**For Approval Of The**

**Bachelor of computer application**

**Project Report**

**TITLE OF THE PROJECT**

##### 

**Enrollment no :-**  **1345900044**

**UNDER GUIDENCE OF Submitted by**

ProF.MR.NIRAJ KUMAR SINGH **RISHAV KUMAR**

&college code - 459

Prof.Mr.amit kumar shukla CIMAGE

SESSION (2013-2016)

**Submitted TO**



***Catalyst Institute Of Management And Advance Global Excellence,***

***Patna***

AFFILIATED TO (**MAGADH UNIVERSITY,BODH GAYA**)



**PROPOSAL FOR APPRIVAL**

Title of project **: ………………………………………..**

Name Of Supervisor **: ………………………………………….**

Signature Of Supervisor **: …………….…………………………..**

Student Registration No. **: …………………………………………**

College Code **: …………………………………………**

Date Of Submission **: ………………………………………….**

Name & Address Of Institue **: …………………………………………..**

**………………………………………….**

Signature Of Student **: …………………………………………….**

Approved / Not Approved **: ……………………………………………**

Date  **: \_\_\_\_\_\_/\_\_\_\_\_\_\_/2016**

**Submitted to the Computer Science**

**In partial fulfillment of the requirement for the of**

## Contents

[INTRODUCTION 8](#_Toc421495130)

[OBJECTIVE 9](#_Toc421495131)

[PROJECT CATEGORY JAVA 10](#_Toc421495132)

[ADVANTAGES OF JAVA 10](#_Toc421495133)

[TOOLS/PLATFORM REQUIRED 12](#_Toc421495134)

[HARDWARE & SOFTWARE REQUIREMENTS 12](#_Toc421495135)

[PROBLEM DEFINITION 13](#_Toc421495136)

[REQUIREMENT SPECIFICATIONS 13](#_Toc421495137)

[PROJECT PLANNING & SCHEDULING 14](#_Toc421495138)

[GANTT CHART 15](#_Toc421495139)

[PERT CHART 17](#_Toc421495140)

[SYSTEM ANALYSIS 17](#_Toc421495141)

[IDENTIFICATION OF NEED 17](#_Toc421495142)

[FEASIBILITY STUDY 21](#_Toc421495143)

[TECHNICAL FEASIBILITY: - 22](#_Toc421495144)

[ECONOMICAL FEASIBILITY: - 23](#_Toc421495145)

[OPERATIONAL FEASIBILITY: - 24](#_Toc421495146)

[ANALYSIS 24](#_Toc421495147)

[DFD 25](#_Toc421495148)

[MODULE DESCRIPTION 29](#_Toc421495149)

[DATA STRUCTURE SNAP shot 30](#_Toc421495150)

[LIST OF REPORTS 35](#_Toc421495151)

[SCOPE AND FUTURE ENHANCEMENT 35](#_Toc421495152)

[IMPLEMENTATION METHODOLOGY 36](#_Toc421495153)

[TESTING 37](#_Toc421495154)

[LIMITATIONS AND FURTHER ENHANCEMENTS 40](#_Toc421495155)

[SECURITY MECHANISM 41](#_Toc421495156)

[SNAPSHOTS 42](#_Toc421495157)

**DECLARATION BY THE STUDENT**

I here by declare that the project report entitled “SCHOOL MANAGEMENT SYSTEM” submitted by me to Catalyst Institute Of Management And Advance Global Excellence; Patna in partial fulfillment of the requirement for the degree of BACHELOR OF COMPUTER APPLICATION is a record of bonfide project work carried out by me under the guidance of Mr. AMIT KUMAR SHUKLA AND Mr. NEERAJ KUMAR SINGH with further declare that the work reported in this project has not been submitted and will not be submitted, either in part or in full, for the award of any other degree or diploma in this institute or any other institute or university.

**SUBMITTED BY :**

**RISHAV KUMAR**

**BCA**

**SESSION (2013-2016)**

**CERTIFICATE OF ORIGNALITY**

This is certify that the project report entitled **SCHOOL MANAGEMENT SYSTEM** Submitted to Catalyst Institute Of Management And Advance Global Excellence in partial fulfillment of the requirement for degree of BACHELOR IN COMPUTER APPLICATION (BCA), is an original work carried out by **RISHAV** KUMARUNDER THE GUIDANCE OF**Mr. AMIT KUMAR SHUKLA** AND **Mr. NIRAJ KUMAR SINGH** . The matter embodied in this project is a genuine work done by the student and has not been submitted whether to this University or to any other University / Institute for the fulfillment of the requirement of any course of study.

Signature of student \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of Guide \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## ACKNOWLEDGEMENT

*“Task successful” makes everyone happy. But the happiness will be gold without glitter if we didn’t state the persons who have supported us to make it a success. Success will be crowned to people who made it a reality but the people whose constant guidance and encouragement made it possible will be crowned first on the eve of success.*

*This acknowledgment transcends the reality of formality when we would like to express deep gratitude and respect to all those people behind the screen who guided, inspired and helped me for the completion of our project work. We consider ourselves lucky enough to get such a good project. This project would add as an asset to my academic profile.*

*We express our sincere gratitude to our respectful Teachers Mr Amit Shukla and Mr Niraj Kumar for enabling us to make use of laboratory and library facilities liberally, that helped us a long way in carrying out our project work successfully and*

*for there consistent supervision, guidance and co-operation throughout the project and we would like to express our thankfulness to them for there constant motivation and valuable help through the project work.*

*We extend our sincere gratitude to our parents who have encouraged us with their blessings to do this project successfully. Finally we would like to thank to all our friends, all the teaching and non-teaching staff members of the BCA Department, for all the timely help, ideas and encouragement which helped throughout in the completion of project*.

## INTRODUCTION

The “SCHOOL MANAGEMENT SYSTEM” has been design with the help of two powerful programming languages “JAVA” and “ORACLE ”. The “JAVA” being in the forntend and the “ORACLE ” in the backend respectively.The foreground language is favorite today, due to his interactive user interface and supporting powerful tool for development of interactive software. The background language is favorite many of the programmers because it offers the much wanted structured query facility. The ORACLE provides high security, as the database is stored in the logical area called “DB Engine”. As “DB Engine” is created in the virtual memory and end user cannot access that directly it.

**OBJECTIVE :**

The motive of the project entitled “**School Management System”** is to maintain all the record and activities taken place in the administrative department of the school.

**The objectives of this system:**

* Maintain the information about students.
* Maintain the details of staff members.
* Maintain the Software user details
* Record the various kinds of fees details.
* Maintain the back-up o of software.
* Provide various reports like fee report, student report etc.

## PROJECT cATEGORY JAVA

The Java is a programming language originally developed by James Gosling at Sun Microsystems (which is now a subsidiary of Oracle Corporation) and released in 1995 as a core component of Sun Microsystems' Java platform. The language derives much of its syntax from C and C++ but has a simpler object model and fewer low-level facilities. Java applications are typically compiled to bytecode (class file) that can run on any Java Virtual Machine (JVM) regardless of computer architecture. Java is general-purpose, concurrent, class-based, and object-oriented, and is specifically designed to have as few implementation dependencies as possible. It is intended to let application developers "write once, run anywhere". Java is considered by many as one of the most influential programming languages of the 20th century, and widely used from application software to web application.[9][10]

The original and reference implementation Java compilers, virtual machines, and class libraries were developed by Sun from 1995. As of May 2007, in compliance with the specifications of the Java Community Process, Sun relicensed most of their Java technologies under the GNU General Public License. Others have also developed alternative implementations of these Sun technologies, such as the GNU Compiler for Java and GNU Classpath.

## ADVANTAGES OF JAVA

1. **Java is simple:** Java was designed to be easy to use and is therefore easy to write, compile, debug, and learn than other programming languages. The reason that why Java is much simpler than C++ is because Java uses automatic memory allocation and garbage collection where else C++ requires the programmer to allocate memory and to collect garbage.
2. **Java is object-oriented:** Java is object-oriented because programming in Java is centered on creating objects, manipulating objects, and making objects work together. This allows you to create modular programs and reusable code.
3. **Java is platform-independent:** One of the most significant advantages of Java is its ability to move easily from one computer system to another.
4. **Java is distributed**: Distributed computing involves several computers on a network working together. Java is designed to make distributed computing easy with the networking capability that is inherently integrated into it.
5. **Java is interpreted**: An interpreter is needed in order to run Java programs. The programs are compiled into Java Virtual Machine code called bytecode.
6. **Java is secure:** Java is one of the first programming languages to consider security as part of its design. The Java language, compiler, interpreter, and runtime environment were each developed with security in mind.
7. **Java is robust:** Robust means reliable and no programming language can really assure reliability. Java puts a lot of emphasis on early checking for possible errors, as Java compilers are able to detect many problems that would first show up during execution time in other languages.
8. **Java is multithreaded:** Multithreaded is the capability for a program to perform several tasks simultaneously within a program. In Java, multithreaded programming has been smoothly integrated into it, while in other languages, operating system-specific procedures have to be called in order to enable multithreading.

## TOOLS/PLATFORM required

**Operating System**

* Windows XP,7,8,8.1.

## HARDWARE & SOFTWARE REQUIREMENT

**Hardware Requirements:**

* Dual Core Processor
* 1 GB RAM
* 160 GB Hard Disk

**Software Requirements:**

* JDK
* ORACLE
* Notepad/Editor
* Netbeans

## PROBLEM DEFINITION

To maintain the record of students, staffs, fees, and various users, in order to help the school administration.

## REQUIREMENT SPECIFICATIONS

A Software Requirements Specification (SRS) is a complete description of the behavior of the system to be developed. It includes a set of [use cases](http://en.wikipedia.org/wiki/Use_case) that describe all the interactions the users will have with the software. Use cases are also known as [functional requirements](http://en.wikipedia.org/wiki/Functional_requirements). In addition to use cases, the SRS also contains non-functional (or supplementary) requirements. [Non-functional requirements](http://en.wikipedia.org/wiki/Non-functional_requirements) are requirements which impose constraints on the design or implementation (such as [performance engineering](http://en.wikipedia.org/wiki/Performance_engineering) requirements, [quality](http://en.wikipedia.org/wiki/Quality_(business)) standards, or design constraints).

The general requirements of the project are:

* **To maintain the admission details.**
* **To keep track the staff and students details.**
* **To record User details.**
* **To keep the record of various types of fee details.**
* **To keep the back-up of important data.**

## PROJECT PLANNING & SCHEDULING

Project planning is part of project management, which relates to the use of [schedules](http://en.wikipedia.org/wiki/Schedule_(project_management)) such as [Gantt charts](http://en.wikipedia.org/wiki/Gantt_chart) to plan and subsequently report progress within the project environment.

Initially, the [project scope](http://en.wikipedia.org/wiki/Scope_(project_management)) is defined and the appropriate methods for completing the project are determined. Following this step, the [durations](http://en.wikipedia.org/wiki/Duration_(project_management)) for the various [tasks](http://en.wikipedia.org/wiki/Task_(project_management)) necessary to complete the [work](http://en.wikipedia.org/wiki/Work_(project_management)) are listed and grouped into a [work breakdown structure](http://en.wikipedia.org/wiki/Work_breakdown_structure). The logical [dependencies](http://en.wikipedia.org/wiki/Dependency_(project_management)) between tasks are defined using an [activity network diagram](http://en.wikipedia.org/wiki/Activity_network_diagram) that enables identification of the [critical path](http://en.wikipedia.org/wiki/Critical_path_method). [Float](http://en.wikipedia.org/wiki/Float_(project_management)) or slack time in the schedule can be calculated using software. Then the necessary [resources](http://en.wikipedia.org/wiki/Resource_(project_management)) can be [estimated](http://en.wikipedia.org/wiki/Estimate) and [costs](http://en.wikipedia.org/wiki/Cost) for each activity can be allocated to each resource, giving the total project cost. At this stage, the [project plan](http://en.wikipedia.org/wiki/Project_plan) may be optimized to achieve the appropriate balance between [resource usage](http://en.wikipedia.org/wiki/Resource_management) and project duration to comply with the project objectives. Once established and agreed, the plan becomes what is known as the baseline. Progress will be measured against the baseline throughout the life of the project. Analyzing progress compared to the baseline is known as [earned value management](http://en.wikipedia.org/wiki/Earned_value_management).

The project schedule is a calendar that links the tasks to be done with the resources that will do them. Before a project schedule can be created, the project manager must have a work breakdown structure (WBS), an effort estimate for each task, and a resource list with availability for each resource. If these are not yet available, it may be possible to create something that looks like a schedule, but it will essentially be a work of fiction. A project manager’s time is better spent on working with the team to create a WBS and estimates (using a consensus-driven estimation method like Wideband Delphi than on trying to build a project schedule without them. The reason for this is that a schedule itself is an estimate: each date in the schedule is estimated, and if those dates do not have the buy-in of the people who are going to do the work, the schedule will almost certainly be inaccurate.

## GANTT CHART

Gantt charts (developed by Henry L. Gantt) are a project control technique that can be used for several purposes including scheduling, budgeting and resource planning. A Gantt chart is a bar chart with each bar representing an activity.

The bars are drawn against a time line. The length of each bar is proportional to the length of time planned for the activity. Gantt chart can take different phase depending on their intended use. The Gantt chart of **School Management System** is drawn for the time management. The Gantt chart is drawn below:

**YEAR 2015**

**26st Aug 11th September 25th September 10thoctober 30th**October **15th November**

Start

**Analysis**

**Design Database(BackEnd)**

Design of NMS different form (Front End) Part

Code Part of NMS

Report Generation

Write Manual

Integration & Testing

Finish

*Code data base part*

## PERT CHART

PERT (Project Evaluation and Review Technique) charts consist of a network of boxes and arrows. The boxes represent activities and the arrows represent task dependencies.

PERT is organized by events and activities or tasks. PERT have more advantages and they are likely to be used for more complex projects. Through PERT chart the various task paths are defined. PERT enables the calculation of critical path. Each path consists of combination of tasks, which must be completed. The time and the cost associated with each task along a path are calculated, and the path that requires the greatest amount of elapsed time is the critical path. Calculation of the critical path enables project manager to monitor this series of task more closely than others to shift resources to it, if it begins to fall behind schedule.

PERT controls time and cost during the project and also facilitate finding the right balance between completing a project on time and completing it within the budget. There are thus not one but many critical paths, depending on the permutations of the estimates for each task. This makes analysis of critical path in PERT charts very complex. The PERT chart representation of the is shown below.

6th Jun

15th Novenber

1st October

30th September

31st August

Code Database Part

Design OIC Part

Finish

Integrate and Test

Design Part

Start

Report Generation Part

Code Part

Write User Manual

Analysis Part

15th August

# SYSTEM ANALYSIS

**IDENTIFICATION OF NEED :**

To Important Indication for software we use the Principles of Requirement Engineering. Requirement engineering provides the appropriate mechanism for understanding what the customer wants, analyzing need, assessing feasibility, negotiating a reasonable solution, specifying the solution unambiguously, validating the specification and managing the requirement as they are transformed into an operational system. The requirement engineering process can be described in five distinct steps:

**Requirement elicitation.**

**Requirement analysis & negotiation.**

**Requirement specification.**

**System Modeling.**

**Requirement validation.**

**Requirement Management.**

In other words we can say that requirement analysis is a software task that bridges the gap between system level requirement engineering and software design.

Requirement analysis allows the software engineering to refine the software allocation and build models of the data, functional and behavioral domains that will be treated by software. Requirement analysis provides the software designer with a representation of information, function and behavior that can be translated into data, architectural, interface and component level design; finally the requirement specification provides the developer and the customer with the means to assess quality once software is built.

The most commonly used requirement elicitation technique is to conduct a meeting or interview. The first meeting between a software engineer and customer can be likened to the awareness of a first date between to adolescents. Neither person knows what to

say or ask; Both are worried that what they do say will be misinterpreted; both are thinking about where it might lead (Both likely have radically different expectation here); Both want to get the [think over with, but at the same time, both want it to be a success.

Here according to this principle the analyst starts by asking context-free-questions. That is a set of question that will lead to a basic understanding of the problem, the people who want a solution, the nature of solution that is desired, and the effectiveness of the first encounter itself. The first set of Context-free question focuses on the customer, the overall goals, and the benefits. For example, the analyst might ask: -

Who is behind the request for this Work?

Who will use the solution?

What will be economic benefit of a successful solution?

Is there another source for the solution that you need?

The next set of questions enables the software engineer to gain a better Understanding of the problem and the customer to voice his or her perceptions about a solution: -

How would you characterize “good” output that would be generated by a successful solution?

What problem(s) will this solution address?

Can you show me (or describe) the environment in which the solution will be used?

Will special performance issues or constraints affect the way the solution is approached?

The final set of question focuses on the effectiveness of the meeting:

Are you the right person to answer these questions? Are your answers? Official”?

Are my questions relevant to the problem that you have?

Am I asking too many questions?

Can anyone else provide additional information?

Should I be asking you anything else?

According to the above concepts I went to institution and met its staffs, management, and some persons related with the organizational work, which advised me related with my project such as details of agent, policy related information will be cater this system.

Preliminary Investigation: -

The first step in the system development life cycle is the preliminary investigation to determine the feasibility of the System. The purpose of the preliminary investigation is to evaluate project requests. It is not a design study nor does it includes the collection of details top describe the business system in all respect. Rather, it is collecting of information that helps committee members to evaluate the merits of the project request and make an informed judgment about the feasibility of the proposed project.

Here for the **,** I have worked on the preliminary investigation that accomplished the following objectives: -

Clarify and understand the project request.

Determine the size of the project.

Assess costs and benefits of alternative approaches.

Determine the technical and operational; feasibility of alternative approaches.

Report the findings to management, with recommendation outlining the acceptances or rejection of the proposal. Considering above criteria I also keep in mind that the requirements are clearly understandable when the clarification of project request is enquired. The data of the , which are collected by me during preliminary investigation, are through Reviewing organization Documents Onsite observation and Conducting interviews.

###### **FEASIBILITY STUDY :**

Not everything imaginable is feasible, not even in software, even as it may appear to outsiders. Feasibility is the determination of whether or not a project is wrong doing. On the contrary, software feasibility has seven solid dimensions as below: -

* **Technical feasibility.**
* **Operational feasibility.**
* **Economic feasibility.**
* **Social feasibility.**
* **Management feasibility.**
* **Legal feasibility.**
* **Time feasibility.**

The process followed in making this determination is called a feasibility study. The type of study determines if a project can and should be taken. Once it has been determined that a project is feasible, that analyst can go ahead and prepare the project specification which finalizes project requirements. Generally, feasibility studies are undertaken within tight time constraints and normally culminate in a written and oral feasibility report. The contents and recommendation of such a study will be used as a sound basis for deciding whether to proceed, postpone or cancel the project. Thus, since the feasibility study may lead to the commitment of large resources, it becomes necessary that it should be conducted competently and that no fundamental errors of judgment are made.

In other words we can say that a feasibility study is conducted to select the best system that meets performance requirement. This contains and identification description, an evaluation of candidate system and the selection of best system for the job. The system required a statement of constraints; the identification of specific system objective and a description of outputs define performance.

###### **TECHNICAL FEASIBILITY: -**

Technical feasibility is concerned with specifying equipment and software that will successfully satisfy the user requirements. My project is fit in technical feasibility because it requires neither too much heavy configuration system for its run nor in its development.Following hardware and software components are used in the development of proposed system.The same configuration system is also meets all the requirements to run or for implements to run or for implementation of the system. Though I have also tested this software for that systems whose configuration is lower than the above specified.

###### **ECONOMICAL FEASIBILITY: -**

Economic analysis is the most frequently used technique for evaluation of the effectiveness of a proposed system. More commonly known as Cost/Benefit analysis, the procedure is to determine the benefits and saving that are expected from a proposed system and compare them with costs. If benefits outweigh costs, a decision is taken to design and implement the system. Other weight costs, a decision is taken to design and implement the system. Otherwise, further justification or alternative in the proposed system will have to be made if is to have a chance of being approved. This is an ongoing effort that improves in accuracy at each phase of the system life cycle.

Before establishing Economical Feasibility so as to justify the expenses that different organization working under this category has to bear for this Software. It is crystal clear that the user or Customer of this Software has no need to invest heavy amount for this software. As my project has been written in such a language, which is a platform Independent. It has also the feature of WORM. It means it possess the technology of Write Once & Read Many.

There is no any heavy expense on the maintenance of this Software. Also there is no need to expense a heavy amount on the set of “Very Expert Personals” because it is very easy and user-friendly software. It is fully tighten protection of Secret Password and User Name for unauthorized access of this Software.

For different types of Process or Operation, Reports or Query and Output also, there is no need of heavy expenditure.

###### **OPERATIONAL FEASIBILITY: -**

My project is also fit in Operational Feasibility Study. As I have explained before this about Technical Feasibility and Economical Feasibility, this Software is very easy and user-friendly.

I have used a very easy menu system and also used some control buttons in the easy way by which one can choose the options on his desire.

Though this is fully protected with the security by word (Password and user name), if both are matched only then one can get access of this software.

Various Reports, Forms and Queries can be generated on the fingertips for the user.

In nutshell we can say that it has following operational features:

1. It is User-Friendly.
2. It is having less paperwork.
3. Efficient tractability.
4. Query can be generated.
5. Various Reports and Forms can be generated.
6. Fully protected by Password and User name for unauthorized access.

# ANALYSIS

System Analysis refers into the process of examining a situation with the intent of improving it through better procedures and methods. System Analysis is the process of planning a new System to either replace or complement an existing system.

## **DFD**

The DFD is an excellent communication tool for analysts to model processes and functional requirements. Used effectively, it is a useful and easy to understand modeling tool. It has broad application

STUDENT

USER

STAFF

MPLOYEE

FEE

REPORT

Level one

GENERATE

REPORT

STUDENT

OPERATOR

REGISTRATION

**DFD 1: OVERALL CONCEPT OF SCHOOL**

**ENQURY DETAIL**

**OPERATOR OF SCHOOL**

**View/Delete**

**FEE DETAIL**

**STUDENT REGISTRATION**

**Demand Report**

Add/Update

**STUDENT DETAILS**

View/ Print

**REPORT**

OPERATOR

REPORT

STUDENT

GENERATE

REGISTRATION

**DFD 2: MAINTAIN STUDENT RECORD**

**ACCOUNTANT**

**LIBRARY CHARGE**

**REGISTRATION CHARGE**

**TUTION CHARGE**

View & Print on Paper

**ADDMITION CHARGE**

**OTHER CHARGE**

**PAYMENT MODE**

STUDENT

OPERATOR

REPORT

REGISTRATION GENERATE

**DFD 3: MAINTAIN FEE RECORD**

**DESIGNATION**

**OPERATOR OF SCHOOL**

**Enter  mData**

V View/Delete/Search

**EMPLOYEE DETAIL**

Update Update

View & Print oPaper

** mData**

STAFF

**REGISTRATION**

OPERATOR

REPORT

**GENERATE**

**DFD 4: MAINTAIN EMPLOYEE RECORD**

# MODULE DESCRIPTION

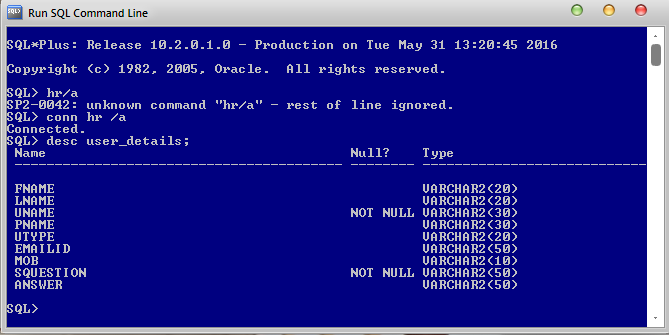
These are the following Modules in the project:-

1. **STUDENT** :- This module is used for the information about the students through which it can be considered for particular student information as roll\_no, address, course, admission status etc. In this module admission, student record updation , deletion etc happen.
2. **STAFF/EMPLOYEE** :- This module consists, the information about employees (working members) in the college for their different posts as faculties, coordinator, peon and other teaching & non-teaching staffs.
3. **FEE** : - This module maintains the information of student’s admission fee , monthly fee and different type of fee Dues etc.
4. **SETTING** :- It is necessary to maintain the security level by implementing the concept of user authentication checking. The security module deals with user authentication and security measures. In which the user login id and password is used to secure & maintain the protection feature.
5. **REPORT** :-This module is used to view or print different type of Report like admission details, fee details etc.

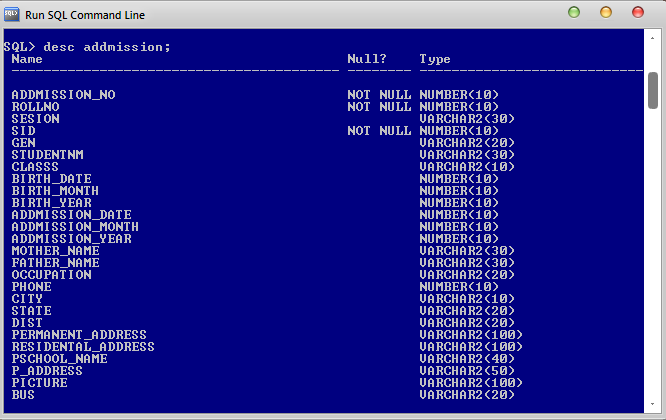
# DATA STRUCTURE Snapshot

**DATA DICTIONARY:-** The data dictionary stores description of data items and structures, as well as systems processes. Data dictionary used for database design in this project is mentioned. Care was taken during the database design for future expansion of school’s need.

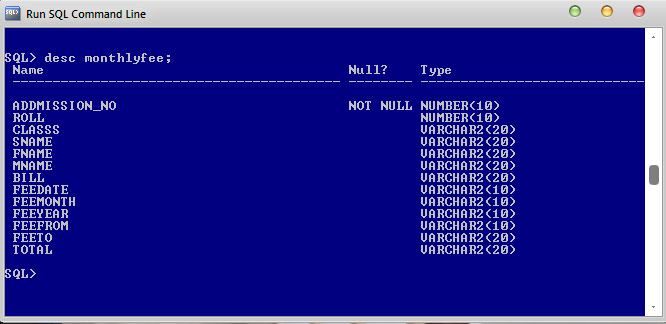
**User\_ Details (Signup):-**



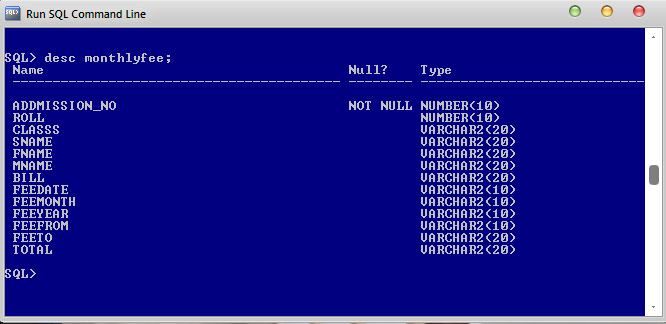
**Student Details (addmission):**

****

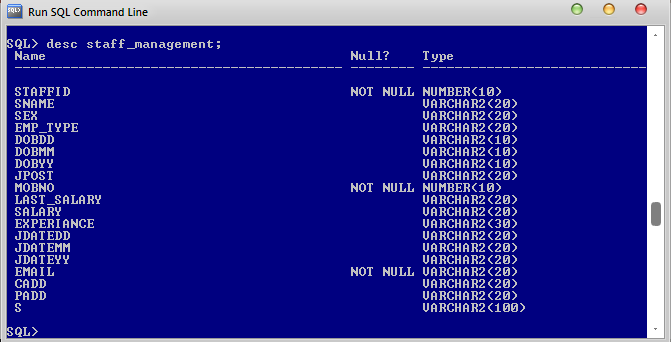
**Fees\_Structure(Fee):-**

****

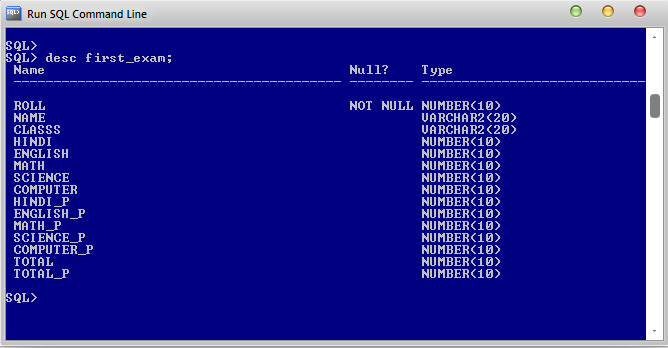
**Monthly\_fees (Monthlyfee):** -

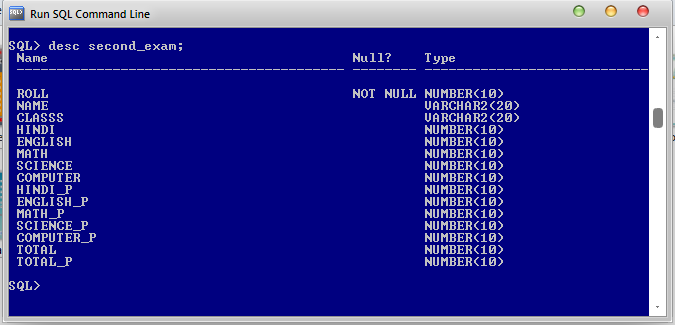
****

**Staff\_Detail (Staff\_management):-**

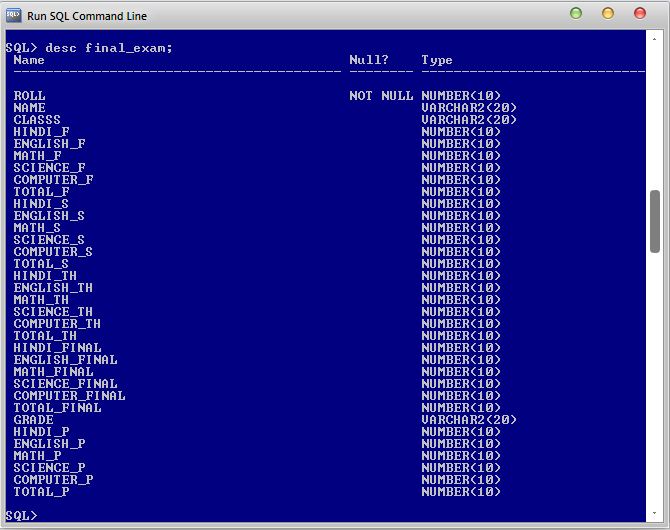


**First\_examination detail(Firstexam):-**

****

**Second\_examination detail**

**Final\_examination detail(Finalexam):-**

****

# LIST OF REPORTS

The following reports will be generated:-

1. **Registration:** - This report contains the information of all registered students of the school.
2. **Fee:** - In this report, the fee details will be displayed.

# SCOPE AND FUTURE ENHANCEMENT

There is always a scope of betterment and the candidate system is not against perception. The project uses very nearly the same calculations as School does; if clients want any other type of changes it can also be done because the project is upgradeable. The project can be used as a sub-project for any other projects. The main future scope is as follows:-

🞛 To Store the large amount of data for future point of view.

🞛Reducing manual efforts for maintain the system.

🞛 Reducing the lead time.

🞛It gives correct information about Student details, Staff details, Fee etc.

## IMPLEMENTATION METHODOLOGY

Implementation of a tested system is done on the actual location with the actual hardware, Software and manpower platforms or limitation. To implement of this software, the followings are the necessary:

This project run on internet or intranet , so I have to selected internet supportive software. For implementing this software a web-server is required . I have to install IIS(internet information service). Know this project is web-based so it will need a web-browser which will act as its interface, so for this project install a web-browser capable of providing proper interface to this project such as internet Explorer/mozilla Firefox/opera e.t.c and many other browser.and for back-end operation ,I have to install ORACLE 9i which handle all the work related to database query and updation as required by the sostware. In future also use better databases.we know that this project will be developed on heavy platform ASPJAVA with c# , so there is requirement of advance processer and proper RAM and other advance Hardware configuration.

* Create separate user for this application: A user named as “admin” with the password “pass” is to be created for storing the data in a separate place. Storing data under separate user will protect the data. Oracle Navigator can be used for creating the said username and password.
* Create required tables: The structure of tables required for this project (Detail given in the data base design section) is to be created in the said user. The SQL statement CREATE can be used for creating such tables.
* Create Distributable set of files: An installation package of the software is to be built for implementation of the project at desired location.

# TESTING

**Software testing consists of the following stages.**

1. **TEST PLAN DEVELOPMENT:-**

The importance of software testing and its implications need not be emphasized. Software testing is a critical element of software quality assurance and represents the ultimate review of specifications, design and coding. The main objective of testing is to uncover a host of errors, systematically, with minimum effort and time. It improves the reliability of the software.

1. **TESTING STRATEGY**:-

A testing strategy explains how to conduct a test to uncover all the errors with minimum possible time and effort. It should be flexible enough to promote customization that may be necessary in due course of development process.

1. **UNIT TESTING:-**

Unit testing focuses verification effort on the smallest unit of software module using the detailed design criteria. Process specifications testing are done to uncover errors within the boundaries of the module. All modules must be successful in the unit test before start of the integration testing. The software developed for e-banking is tested module wise by giving normal values and extreme values as input. All the bugs have been identified and removed. The software designed is tested module wise. Before using the software, an employee has to give organization name and password.

In the next stage he has to provide division name, employee ID and password. If any of this information is wrong, the system gives an error message- “invalid user and password”

## INTEGRATION TESTING:-

It is a systematic technique for constructing different program module in to an integrated software structure. This test uncovers the errors during integration process. The integration aspect is tested after integrating all the modules and validated.

## VALIDATION TESTING:-

After the culmination of integration testing the software is ready as per the specification. But it has to be validated as per the specification and to uncover the unexpected future errors and to improve its reliability. The random value and boundary values as input is fed to the software developed and studied the software performance and validated.

## TEST CASE DESIGN

The techniques that are used in deriving the test cases are explained below.

## CONDITION TESTING:-

Condition testing is a test case design method that exercises the logical conditions contained in the program. The possible components in a condition statement are a Boolean operator, Boolean variable, relational operator, arithmetic expression and parenthesis.

## BOUNDARY VALUE ANALYSIS:-

Boundary value analysis leads to the selection of test cases that exercise the boundary conditions or boundary values. It is observed that a large number of errors tend to appear at the boundaries of the input domain than in the center.The boundary condition is tested by inserting values beyond specification/availability of project allocations. E.g.the software is tested by giving more amount of money in the indent form than available in the budget. Under this conciliation the software gives an error message stating that insufficient fund.

## EQUIVALENCE PARTITIONING:-

Equivalence portioning is a black box testing method that divides the input domain of a program into classes of data from which test cases can be derived. A typical test uncovers a class errors might otherwise require many more test cases before the error is observed. Equivalence classes for input determine the valid and invalid inputs for the program .

# LIMITATIONS AND FURTHER ENHANCEMENTS

**LIMITATIONS:**

Despite tremendous growth potentialities continues with a series of challenges and contradictions in its implementations. The main shortcomings are mentioned below.

* Easy transaction of money.
* Reliability of electronic payment system.
* Accounting, legal, taxation and security issues etc.

**RECOMMENDED AREAS FOR FURTHER RESEARCH**

Considering the fact that has already gone ahead the following areas needs to be further probed for improving the system to meet the changing scenario.

1. There is a lot of scope for future research in the areas like automatic component/material planning, automatic advanced indenting, micro transactions, and customer relationship management.
2. Components like electronic payment system, digital certificates, electronic tokens, electronic cheques etc. are still in an embryonic stage of development. This area opens up a lot of scope for further research.

In the absence of universal standards for electronic transactions, the organization should develop a standard internal to it and that translate between its formats and those supported by its trading partners. This approach reduces dependence on industry schedules for adopting standards, and avoids the pitfalls of an organization-imposed solution.

# SECURITY MECHANISM

Implementation of security is a key issue in any software development different application use different kind of security mechanism according to their need.In the implementation of security has been confined up to the user level. The “” authenticates a user by its username and password to a user. A user is able to work on the software if s/he is an authorized user with user id and password.

It is the system administrator who is responsible for granting permission to any user. He can grant as well as revoke permissions from any user.Another important security level is data level. In the data level security defined validation and constraints in the database. Due to this only valid data can be entered in the tables.

All information and management forms are stored within the system, and access to this sensitive information is controlled through an effective authentication system: one has to know the USER ID, and PASSWORD to gain access to any of the information.

The management (administrator) can create new user, while a normal user can’t do this. This system will provide the facility to change the password according to the user need. For security measure the ‘Password’ field will be taken as ‘Varchar2’ data type, so that a user can use in this field both integer and alphabets.

# SNAPSHOTS

**LOGIN FORM (login.java) **

**code for login page :-**

package schoolmangment;

import javax.swing.JOptionPane;

/\*\*

\* @author author Rishav Kashyap (Rishu)

\*/

public class login extends javax.swing.JFrame {

public login() {

initComponents();

this.setLocationRelativeTo(null);

}

void progress()

{

try

{

Thread t=new Thread()

{

public void run()

{

jpb.setMinimum(0);

jpb.setMaximum(100);

jpb.setStringPainted(true);

for(int i=0;i<=100;i++)

{

try

{

jpb.setValue(i);

Thread.sleep(50);

}

catch(InterruptedException e){}

}

new Homepage().setVisible(true);

}

};

t.start();

}

catch(Exception e){}

}

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jLabel1 = new javax.swing.JLabel();

jPanel1 = new javax.swing.JPanel();

jLabel7 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jPanel2 = new javax.swing.JPanel();

txtuname = new javax.swing.JTextField();

txtpwd = new javax.swing.JPasswordField();

cmbutype = new javax.swing.JComboBox();

btnlogin = new javax.swing.JButton();

btnreset = new javax.swing.JButton();

btnexit = new javax.swing.JButton();

jLabel25 = new javax.swing.JLabel();

jLabel26 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jpb = new javax.swing.JProgressBar();

btnsignup = new javax.swing.JButton();

jButton1 = new javax.swing.JButton();

jLabel4 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel1.setBackground(new java.awt.Color(204, 0, 204));

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/baner.gif"))); // NOI18N

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jLabel7)

.addGap(0, 0, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jLabel7)

.addGap(0, 1, Short.MAX\_VALUE))

);

getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 770, 110));

jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 14)); // NOI18N

jLabel2.setForeground(new java.awt.Color(255, 0, 255));

jLabel2.setText("---------------------------------------------------------------------------------");

getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 110, 770, -1));

jPanel2.setBackground(new java.awt.Color(255, 102, 0));

jPanel2.setBorder(javax.swing.BorderFactory.createTitledBorder(javax.swing.BorderFactory.createMatteBorder(1, 1, 1, 1, new java.awt.Color(255, 0, 102)), "LOGIN", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.TOP, new java.awt.Font("Algerian", 1, 18), new java.awt.Color(153, 204, 0))); // NOI18N

txtuname.setBackground(new java.awt.Color(204, 204, 204));

txtpwd.setBackground(new java.awt.Color(204, 204, 204));

cmbutype.setBackground(new java.awt.Color(204, 204, 204));

cmbutype.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select User", "ADMIN", "GUEST" }));

cmbutype.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cmbutypeActionPerformed(evt);

}

});

btnlogin.setBackground(new java.awt.Color(204, 0, 0));

btnlogin.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/login.png"))); // NOI18N

btnlogin.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnloginActionPerformed(evt);

}

});

btnreset.setBackground(new java.awt.Color(255, 0, 0));

btnreset.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/reset.png"))); // NOI18N

btnreset.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnresetActionPerformed(evt);

}

});

btnexit.setBackground(new java.awt.Color(51, 153, 255));

btnexit.setFont(new java.awt.Font("Raavi", 0, 11)); // NOI18N

btnexit.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/exit\_1.png"))); // NOI18N

btnexit.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnexitActionPerformed(evt);

}

});

jLabel25.setFont(new java.awt.Font("Segoe Print", 1, 11)); // NOI18N

jLabel25.setForeground(new java.awt.Color(0, 0, 0));

jLabel25.setIcon(new javax.swing.ImageIcon("G:\\project\\schoolmangment\\img\\log.gif")); // NOI18N

jLabel25.setText("UserName :");

jLabel26.setFont(new java.awt.Font("Segoe Script", 1, 11)); // NOI18N

jLabel26.setForeground(new java.awt.Color(0, 0, 0));

jLabel26.setIcon(new javax.swing.ImageIcon("G:\\project\\schoolmangment\\img\\secrecy.gif")); // NOI18N

jLabel26.setText("Password :");

jLabel3.setFont(new java.awt.Font("Shonar Bangla", 3, 11)); // NOI18N

jLabel3.setForeground(new java.awt.Color(0, 0, 0));

jLabel3.setIcon(new javax.swing.ImageIcon("G:\\project\\schoolmangment\\img\\usertype.jpg")); // NOI18N

jLabel3.setText("USER-TYPE :");

jpb.setBackground(new java.awt.Color(255, 204, 255));

jpb.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jpb.setForeground(new java.awt.Color(255, 51, 255));

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap(19, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(jLabel25, javax.swing.GroupLayout.PREFERRED\_SIZE, 107, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(44, 44, 44))

.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel26, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 129, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(22, 22, 22)))

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(cmbutype, 0, 157, Short.MAX\_VALUE)

.addComponent(txtuname)

.addComponent(txtpwd)))

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(btnlogin, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnreset, javax.swing.GroupLayout.PREFERRED\_SIZE, 95, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnexit, javax.swing.GroupLayout.PREFERRED\_SIZE, 82, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(81, 81, 81))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addComponent(jpb, javax.swing.GroupLayout.PREFERRED\_SIZE, 491, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel3))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(cmbutype, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(13, 13, 13)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel25)

.addComponent(txtuname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtpwd, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel26, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jpb, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(btnlogin, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnreset, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(btnexit, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE))

.addGap(45, 45, 45))

);

getContentPane().add(jPanel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(140, 170, 530, 260));

btnsignup.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/Button\_Register-Now\_red\_web.gif"))); // NOI18N

btnsignup.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnsignupActionPerformed(evt);

}

});

getContentPane().add(btnsignup, new org.netbeans.lib.awtextra.AbsoluteConstraints(590, 140, 100, 30));

jButton1.setBackground(new java.awt.Color(255, 0, 0));

jButton1.setForeground(new java.awt.Color(255, 255, 255));

jButton1.setText("Forget\_Password");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(560, 440, 160, 30));

jLabel4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/login\_lock.gif"))); // NOI18N

getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 240, 140, 170));

jLabel5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/cgws\_background.jpg"))); // NOI18N

jLabel5.setText("jLabel5");

getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 130, 770, 350));

pack();

}// </editor-fold>

private void btnloginActionPerformed(java.awt.event.ActionEvent evt) {

String unm,pnm,sql,utype;

unm=txtuname.getText();

pnm=txtpwd.getText();

utype=(String)cmbutype.getSelectedItem();

sql="select \* from user\_details where uname='"+unm+"'";

try

{

if(!unm.matches("[A-Za-z0-9]+"))

{

JOptionPane.showMessageDialog(null,"UserName is Empty !!!!!! ");

txtuname.requestFocus();

}

else if(!pnm.matches("[A-Za-z0-9]+"))

{

txtpwd.requestFocus();

JOptionPane.showMessageDialog(null,"Password is Empty!!!!!!!!!! ");

}

else

{

myconnection.rs=myconnection.stmt.executeQuery(sql);

if(myconnection.rs.next())

{

if(myconnection.rs.getString("uname").equalsIgnoreCase(unm) && myconnection.rs.getString("pname").equalsIgnoreCase(pnm) )

{

if(myconnection.rs.getString("utype").equalsIgnoreCase(utype))

{

if(utype.equalsIgnoreCase("admin"))

{

myconnection.p=0;

progress();

}

else

{

myconnection.p=1;

progress();

}

}

else

JOptionPane.showMessageDialog(null, "user type does not match");

cmbutype.requestFocus();

}

else

JOptionPane.showMessageDialog(null, "Invalid password");

txtpwd.requestFocus();

}

else

JOptionPane.showMessageDialog(null, "Username does not exist");

txtuname.requestFocus();

}

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null, "Error during login"+e);

}

}

private void btnresetActionPerformed(java.awt.event.ActionEvent evt) {

txtuname.setText(" ");

txtpwd.setText(" ");

}

private void btnexitActionPerformed(java.awt.event.ActionEvent evt) {

int r;

r=JOptionPane.showConfirmDialog(null, "Do you want to close from Login Window");

if(r==JOptionPane.OK\_OPTION)

this.dispose();

}

private void btnsignupActionPerformed(java.awt.event.ActionEvent evt) {

new sinup().show();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

new forgotpassword().show();

}

private void cmbutypeActionPerformed(java.awt.event.ActionEvent evt) {

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(login.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new login().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnexit;

private javax.swing.JButton btnlogin;

private javax.swing.JButton btnreset;

private javax.swing.JButton btnsignup;

private javax.swing.JComboBox cmbutype;

private javax.swing.JButton jButton1;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel25;

private javax.swing.JLabel jLabel26;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel7;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JProgressBar jpb;

private javax.swing.JPasswordField txtpwd;

private javax.swing.JTextField txtuname;

// End of variables declaration

}

M

**MAIN FORM (Homepage.java) : .**



**code :-**

package schoolmangment;

import java.awt.Desktop;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.io.IOException;

import java.net.URI;

import java.util.Calendar;

import javax.swing.JOptionPane;

/\*\*

\* @author Rishav Kashyap (Rishu)

\*/

public class Homepage extends javax.swing.JFrame {

public Homepage() {

initComponents();

Calendar now = Calendar.getInstance();

int dd=now.get(Calendar.DATE);

int mm=now.get(Calendar.MONTH);

int yy=now.get(Calendar.YEAR);

int h = now.get(Calendar.HOUR\_OF\_DAY);

int m = now.get(Calendar.MINUTE);

int s = now.get(Calendar.SECOND);

//lbltime.setText( h + " : " + m + " : " + s);

lbltime.setText( h + " : " + m);

lbldate.setText(dd+" - "+(mm)+" - "+yy);

}

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents()

{

jMenuItem7 = new javax.swing.JMenuItem();

jMenuBar2 = new javax.swing.JMenuBar();

jMenu9 = new javax.swing.JMenu();

jMenu10 = new javax.swing.JMenu();

jMenuBar3 = new javax.swing.JMenuBar();

jMenu11 = new javax.swing.JMenu();

jMenu12 = new javax.swing.JMenu();

jPopupMenu1 = new javax.swing.JPopupMenu();

jPopupMenu2 = new javax.swing.JPopupMenu();

menuBar1 = new java.awt.MenuBar();

menu1 = new java.awt.Menu();

menu2 = new java.awt.Menu();

jButton9 = new javax.swing.JButton();

jPanel5 = new javax.swing.JPanel();

jButton8 = new javax.swing.JButton();

jButton6 = new javax.swing.JButton();

jButton7 = new javax.swing.JButton();

jButton11 = new javax.swing.JButton();

jButton13 = new javax.swing.JButton();

jButton14 = new javax.swing.JButton();

jButton15 = new javax.swing.JButton();

jButton16 = new javax.swing.JButton();

jButton19 = new javax.swing.JButton();

jButton21 = new javax.swing.JButton();

jButton10 = new javax.swing.JButton();

jButton17 = new javax.swing.JButton();

jButton23 = new javax.swing.JButton();

jButton24 = new javax.swing.JButton();

jButton27 = new javax.swing.JButton();

jButton12 = new javax.swing.JButton();

jPanel7 = new javax.swing.JPanel();

jButton3 = new javax.swing.JButton();

jButton4 = new javax.swing.JButton();

jButton5 = new javax.swing.JButton();

jButton1 = new javax.swing.JButton();

jLabel6 = new javax.swing.JLabel();

jLabel24 = new javax.swing.JLabel();

jPanel6 = new javax.swing.JPanel();

jLabel2 = new javax.swing.JLabel();

notice = new javax.swing.JButton();

jScrollPane1 = new javax.swing.JScrollPane();

lblnotice = new javax.swing.JTextArea();

lbldate = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel1 = new javax.swing.JLabel();

jPanel1 = new javax.swing.JPanel();

jLabel8 = new javax.swing.JLabel();

lbltime = new javax.swing.JLabel();

jLabel9 = new javax.swing.JLabel();

jMenuBar1 = new javax.swing.JMenuBar();

jMenu1 = new javax.swing.JMenu();

jMenuItem11 = new javax.swing.JMenuItem();

jMenu2 = new javax.swing.JMenu();

jMenuItem8 = new javax.swing.JMenuItem();

jMenuItem24 = new javax.swing.JMenuItem();

jMenuItem25 = new javax.swing.JMenuItem();

jMenu3 = new javax.swing.JMenu();

jMenuItem19 = new javax.swing.JMenuItem();

jMenuItem20 = new javax.swing.JMenuItem();

jMenuItem22 = new javax.swing.JMenuItem();

jMenuItem2 = new javax.swing.JMenuItem();

jMenu13 = new javax.swing.JMenu();

jMenu4 = new javax.swing.JMenu();

jMenuItem15 = new javax.swing.JMenuItem();

jMenuItem16 = new javax.swing.JMenuItem();

jMenuItem17 = new javax.swing.JMenuItem();

jMenu8 = new javax.swing.JMenu();

jMenuItem14 = new javax.swing.JMenuItem();

jMenuItem18 = new javax.swing.JMenuItem();

jMenu6 = new javax.swing.JMenu();

jMenuItem13 = new javax.swing.JMenuItem();

jMenuItem1 = new javax.swing.JMenuItem();

jMenu5 = new javax.swing.JMenu();

jMenu7 = new javax.swing.JMenu()

jMenuItem7.setText("jMenuItem7");

jMenu9.setText("File");

jMenuBar2.add(jMenu9);

jMenu10.setText("Edit");

jMenuBar2.add(jMenu10);

jMenu11.setText("File");

jMenuBar3.add(jMenu11);

jMenu12.setText("Edit");

jMenuBar3.add(jMenu12);

menu1.setLabel("File");

menuBar1.add(menu1);

menu2.setLabel("Edit");

menuBar1.add(menu2);

jButton9.setText("Login");

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jPanel5.setBackground(new java.awt.Color(255, 204, 51));

jPanel5.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(255, 102, 0)));

jPanel5.setToolTipText("Result");

jButton8.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/fb.jpg"))); // NOI18N

jButton8.setToolTipText("facebook");

jButton8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton8ActionPerformed(evt);

}

});

jButton6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/but\_addStudent1.gif"))); // NOI18N

jButton6.setToolTipText("Add student");

jButton6.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton6ActionPerformed(evt);

}

});

jButton7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/twitterIcon.jpg"))); // NOI18N

jButton7.setToolTipText("twitter");

jButton7.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton7ActionPerformed(evt);

}

});

jButton11.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/help.gif"))); // NOI18N

jButton11.setToolTipText("help");

jButton13.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/find.gif"))); // NOI18N

jButton13.setToolTipText("Search Student details::");

jButton13.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton13ActionPerformed(evt);

}

});

jButton14.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/notice.gif"))); // NOI18N

jButton14.setToolTipText("message");

jButton14.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton14ActionPerformed(evt);

}

});

jButton15.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/result.gif"))); // NOI18N

jButton15.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton15ActionPerformed(evt);

}

});

jButton16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/prfrmncGraph.gif"))); // NOI18N

jButton16.setToolTipText("Performance Graph of Student");

jButton16.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton16ActionPerformed(evt);

}

});

jButton19.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/logout.png"))); // NOI18N

jButton19.setToolTipText("Logout");

jButton19.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton19ActionPerformed(evt);

}

});

jButton21.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/printer.gif"))); // NOI18N

jButton21.setToolTipText("Print All Thing");

jButton21.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton21ActionPerformed(evt);

}

});

jButton10.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/mail .gif"))); // NOI18N

jButton10.setToolTipText("mail");

jButton10.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton10ActionPerformed(evt);

}

});

jButton17.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/exam copy.gif"))); // NOI18N

jButton17.setToolTipText("print exam Result");

jButton17.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton17ActionPerformed(evt);

}

});

jButton23.setBackground(new java.awt.Color(255, 255, 255));

jButton23.setForeground(new java.awt.Color(255, 204, 51));

jButton23.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/schoolbus.gif"))); // NOI18N

jButton23.setToolTipText("school bus");

jButton23.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton23ActionPerformed(evt);

}

});

jButton24.setForeground(new java.awt.Color(0, 204, 204));

jButton24.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/aboutus.gif"))); // NOI18N

jButton24.setToolTipText("About my school");

jButton24.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton24ActionPerformed(evt);

}

});

jButton27.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/calender.gif"))); // NOI18N

jButton27.setToolTipText("calender");

jButton27.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton27ActionPerformed(evt);

}

});

jButton12.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/linkedinIcon.jpg"))); // NOI18N

jButton12.setToolTipText("LinkedIn");

jButton12.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton12ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);

jPanel5.setLayout(jPanel5Layout);

jPanel5Layout.setHorizontalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 76, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton13)

.addGap(18, 18, 18)

.addComponent(jButton14)

.addGap(18, 18, 18)

.addComponent(jButton15)

.addGap(18, 18, 18)

.addComponent(jButton16)

.addGap(18, 18, 18)

.addComponent(jButton10)

.addGap(18, 18, 18)

.addComponent(jButton17)

.addGap(18, 18, 18)

.addComponent(jButton21)

.addGap(18, 18, 18)

.addComponent(jButton23, javax.swing.GroupLayout.PREFERRED\_SIZE, 76, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton11)

.addGap(18, 18, 18)

.addComponent(jButton24)

.addGap(31, 31, 31)

.addComponent(jButton27, javax.swing.GroupLayout.PREFERRED\_SIZE, 59, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(28, 28, 28)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 52, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 52, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton12, javax.swing.GroupLayout.PREFERRED\_SIZE, 59, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton19, javax.swing.GroupLayout.PREFERRED\_SIZE, 67, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

);

jPanel5Layout.setVerticalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel5Layout.createSequentialGroup()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jButton27, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 38, Short.MAX\_VALUE)

.addComponent(jButton24, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton23, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton11, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton21, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton17, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton10, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton19, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton16, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton15, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton14, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton13, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton7, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton6, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE))

.addGap(2, 2, 2))

.addComponent(jButton12, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)

);

getContentPane().add(jPanel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(-5, 0, 1360, 40));

jPanel7.setBackground(new java.awt.Color(255, 255, 255));

jButton3.setBackground(new java.awt.Color(255, 0, 0));

jButton3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jButton3.setForeground(new java.awt.Color(255, 255, 255));

jButton3.setText("Gallery");

jButton3.setToolTipText("photo gallery");

jButton3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton3ActionPerformed(evt);

}

});

jButton4.setBackground(new java.awt.Color(255, 0, 0));

jButton4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jButton4.setForeground(new java.awt.Color(255, 255, 255));

jButton4.setText(" Notice");

jButton4.setToolTipText("Notice");

jButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton4ActionPerformed(evt);

}

});

jButton5.setBackground(new java.awt.Color(255, 0, 0));

jButton5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jButton5.setForeground(new java.awt.Color(255, 255, 255));

jButton5.setText("ID Card");

jButton5.setToolTipText("create Student Idcard");

jButton5.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton5ActionPerformed(evt);

}

});

jButton1.setBackground(new java.awt.Color(255, 0, 0));

jButton1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jButton1.setForeground(new java.awt.Color(255, 255, 255));

jButton1.setText("Admission Form");

jButton1.setToolTipText("click for admission ");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jLabel6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/444.png"))); // NOI18N

jLabel6.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));

jLabel24.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/goverment.jpg"))); // NOI18N

jLabel24.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));

jLabel24.setFocusable(false);

jLabel24.setHorizontalTextPosition(javax.swing.SwingConstants.RIGHT);

javax.swing.GroupLayout jPanel7Layout = new javax.swing.GroupLayout(jPanel7);

jPanel7.setLayout(jPanel7Layout);

jPanel7Layout.setHorizontalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel7Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 88, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton4)

.addGap(32, 32, 32)

.addComponent(jButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 101, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(66, 66, 66))

.addComponent(jLabel24, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

);

jPanel7Layout.setVerticalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton3)

.addComponent(jButton4)

.addComponent(jButton1)

.addComponent(jButton5))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 49, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel24, javax.swing.GroupLayout.PREFERRED\_SIZE, 326, javax.swing.GroupLayout.PREFERRED\_SIZE))

);

getContentPane().add(jPanel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(264, 39, -1, 410));

jPanel6.setBackground(new java.awt.Color(255, 255, 255));

jPanel6.setBorder(new javax.swing.border.MatteBorder(null));

jPanel6.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel2.setFont(new java.awt.Font("Segoe Print", 0, 18)); // NOI18N

jLabel2.setText("Notice board :");

jPanel6.add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(200, 110, 160, 30));

notice.setBackground(new java.awt.Color(255, 0, 0));

notice.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

notice.setForeground(new java.awt.Color(255, 255, 255));

notice.setText("Click here For Notice");

notice.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

noticeActionPerformed(evt);

}

});

jPanel6.add(notice, new org.netbeans.lib.awtextra.AbsoluteConstraints(190, 70, 160, 20));

lblnotice.setEditable(false);

lblnotice.setColumns(20);

lblnotice.setFont(new java.awt.Font("Arial", 1, 13)); // NOI18N

lblnotice.setRows(5);

jScrollPane1.setViewportView(lblnotice);

jPanel6.add(jScrollPane1, new org.netbeans.lib.awtextra.AbsoluteConstraints(90, 140, 350, 170));

lbldate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

lbldate.setText("----------------------");

jPanel6.add(lbldate, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 10, -1, -1));

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel5.setText(" Current Date :");

jPanel6.add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(320, 10, -1, -1));

jLabel3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/notice.png"))); // NOI18N

jLabel3.setText("jLabel3");

jPanel6.add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 510, 410));

getContentPane().add(jPanel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(850, 40, 510, 410));

jLabel1.setBackground(new java.awt.Color(255, 255, 255));

jLabel1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/banner222.jpg"))); // NOI18N

jLabel1.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));

getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(260, 450, 1100, 250));

jPanel1.setBorder(new javax.swing.border.MatteBorder(null));

jPanel1.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel8.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel8.setText("Current Time :");

jPanel1.add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 10, -1, -1));

lbltime.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

lbltime.setText("----------------------");

jPanel1.add(lbltime, new org.netbeans.lib.awtextra.AbsoluteConstraints(100, 10, -1, -1));

jLabel9.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/homepag22.png"))); // NOI18N

jLabel9.setText("jLabel9");

jPanel1.add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 260, 660));

getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 40, 260, 660));

jMenuBar1.setBackground(new java.awt.Color(51, 204, 0));

jMenuBar1.setBorder(javax.swing.BorderFactory.createMatteBorder(1, 1, 1, 1, new java.awt.Color(102, 255, 51)));

jMenuBar1.setForeground(new java.awt.Color(255, 255, 255));

jMenuBar1.setAutoscrolls(true);

jMenuBar1.setFont(new java.awt.Font("Segoe UI", 1, 24)); // NOI18N

jMenu1.setBackground(new java.awt.Color(255, 204, 204));

jMenu1.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu1.setForeground(new java.awt.Color(255, 0, 0));

jMenu1.setText("Home");

jMenu1.setToolTipText("home");

jMenu1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenu1ActionPerformed(evt);

}

});

jMenuItem11.setAccelerator(javax.swing.KeyStroke.getKeyStroke(java.awt.event.KeyEvent.VK\_L, java.awt.event.InputEvent.CTRL\_MASK));

jMenuItem11.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem11.setForeground(new java.awt.Color(51, 0, 255));

jMenuItem11.setIcon(new javax.swing.ImageIcon("C:\\Users\\Administrator\\Desktop\\lll.png")); // NOI18N

jMenuItem11.setText("Logout");

jMenuItem11.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem11ActionPerformed(evt);

}

});

jMenu1.add(jMenuItem11);

jMenuBar1.add(jMenu1);

jMenu2.setBackground(new java.awt.Color(255, 204, 204));

jMenu2.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu2.setForeground(new java.awt.Color(255, 0, 0));

jMenu2.setText("Users");

jMenu2.setToolTipText("user");

jMenuItem8.setAccelerator(javax.swing.KeyStroke.getKeyStroke(java.awt.event.KeyEvent.VK\_A, java.awt.event.InputEvent.ALT\_MASK));

jMenuItem8.setText("Drop\_user");

jMenuItem8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem8ActionPerformed(evt);

}

});

jMenu2.add(jMenuItem8);

jMenuItem24.setText("Forget\_user");

jMenuItem24.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem24ActionPerformed(evt);

}

});

jMenu2.add(jMenuItem24);

jMenuItem25.setText("Change\_password");

jMenuItem25.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem25ActionPerformed(evt);

}

});

jMenu2.add(jMenuItem25);

jMenuBar1.add(jMenu2);

jMenu3.setBackground(new java.awt.Color(255, 204, 204));

jMenu3.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu3.setForeground(new java.awt.Color(255, 0, 0));

jMenu3.setText("Fee managment");

jMenu3.setToolTipText("Fee");

jMenuItem19.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem19.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem19.setText("FEE\_ DETAILS");

jMenuItem19.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem19ActionPerformed(evt);

}

});

jMenu3.add(jMenuItem19);

jMenuItem20.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem20.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem20.setText("Show\_Fee");

jMenuItem20.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem20ActionPerformed(evt);

}

});

jMenu3.add(jMenuItem20);

jMenuItem22.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem22.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem22.setText("Monthly\_payment");

jMenuItem22.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem22ActionPerformed(evt);

}

});

jMenu3.add(jMenuItem22);

jMenuItem2.setForeground(new java.awt.Color(0, 0, 204));

jMenuItem2.setText("Student fee search");

jMenuItem2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem2ActionPerformed(evt);

}

});

jMenu3.add(jMenuItem2);

jMenuBar1.add(jMenu3);

jMenu13.setBackground(new java.awt.Color(255, 153, 153));

jMenu13.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu13.setForeground(new java.awt.Color(255, 0, 0));

jMenu13.setText("Attendance ");

jMenu13.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jMenu13MouseClicked(evt);

}

});

jMenuBar1.add(jMenu13);

jMenu4.setBackground(new java.awt.Color(255, 204, 204));

jMenu4.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu4.setForeground(new java.awt.Color(255, 0, 0));

jMenu4.setText("Examnation");

jMenu4.setToolTipText("Exam");

jMenuItem15.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem15.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem15.setText("FirstExam");

jMenuItem15.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem15ActionPerformed(evt);

}

});

jMenu4.add(jMenuItem15);

jMenuItem16.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem16.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem16.setText("SecondExam");

jMenuItem16.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem16ActionPerformed(evt);

}

});

jMenu4.add(jMenuItem16);

jMenuItem17.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem17.setForeground(new java.awt.Color(0, 0, 204));

jMenuItem17.setText("FinalExam");

jMenuItem17.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem17ActionPerformed(evt);

}

});

jMenu4.add(jMenuItem17);

jMenuBar1.add(jMenu4);

jMenu8.setBackground(new java.awt.Color(255, 204, 204));

jMenu8.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu8.setForeground(new java.awt.Color(255, 0, 0));

jMenu8.setText("Gallery ");

jMenu8.setToolTipText("Gallery");

jMenuItem14.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem14.setForeground(new java.awt.Color(0, 0, 255));

jMenuItem14.setText("Pictures");

jMenuItem14.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem14ActionPerformed(evt);

}

});

jMenu8.add(jMenuItem14);

jMenuItem18.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem18.setForeground(new java.awt.Color(0, 0, 204));

jMenuItem18.setText("Video");

jMenu8.add(jMenuItem18);

jMenuBar1.add(jMenu8);

jMenu6.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu6.setForeground(new java.awt.Color(255, 0, 0));

jMenu6.setText("Staff ");

jMenu6.setToolTipText("staff");

jMenuItem13.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem13.setForeground(new java.awt.Color(0, 0, 204));

jMenuItem13.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/user.png"))); // NOI18N

jMenuItem13.setText("Staff Managmentt");

jMenuItem13.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem13ActionPerformed(evt);

}

});

jMenu6.add(jMenuItem13);

jMenuItem1.setFont(new java.awt.Font("Segoe UI Semibold", 1, 11)); // NOI18N

jMenuItem1.setForeground(new java.awt.Color(0, 0, 204));

jMenuItem1.setText("Employee\_Show");

jMenuItem1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jMenuItem1ActionPerformed(evt);

}

});

jMenu6.add(jMenuItem1);

jMenuBar1.add(jMenu6);

jMenu5.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu5.setForeground(new java.awt.Color(255, 0, 0));

jMenu5.setText("About us");

jMenu5.setToolTipText("About us");

jMenu5.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jMenu5MouseClicked(evt);

}

});

jMenuBar1.add(jMenu5);

jMenu7.setBorder(javax.swing.BorderFactory.createEtchedBorder());

jMenu7.setForeground(new java.awt.Color(255, 0, 0));

jMenu7.setText("Contact Us");

jMenu7.setToolTipText("contact us");

jMenu7.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jMenu7MouseClicked(evt);

}

});

jMenuBar1.add(jMenu7);

setJMenuBar(jMenuBar1);

pack();

}// </editor-fold>

private void jMenuItem8ActionPerformed(java.awt.event.ActionEvent evt) {

new dropuser().show();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

new Addmission().show();

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

new picture().show();

}

private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {

new idcard().show();

}

private void jButton13ActionPerformed(java.awt.event.ActionEvent evt) {

new searchstudent().show();

}

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton16ActionPerformed(java.awt.event.ActionEvent evt) {

new dailyattendance().show();

}

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {

new Addmission().show();

}

private void jButton15ActionPerformed(java.awt.event.ActionEvent evt) {

new Lunchroom().show();

}

private void jButton17ActionPerformed(java.awt.event.ActionEvent evt) {

new final\_result\_print().show();

}

private void jMenuItem15ActionPerformed(java.awt.event.ActionEvent evt) {

new FirstExam().show();

}

private void jMenuItem16ActionPerformed(java.awt.event.ActionEvent evt) {

new secondexam().show();

}

private void jMenuItem17ActionPerformed(java.awt.event.ActionEvent evt) {

new finalexam().show();

}

private void jMenuItem13ActionPerformed(java.awt.event.ActionEvent evt) {

new Staffmanagment().show();

}

private void jButton27ActionPerformed(java.awt.event.ActionEvent evt) {

new calender().show();

}

private void jMenuItem14ActionPerformed(java.awt.event.ActionEvent evt) {

new picture().show();

}

private void jButton12ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

Desktop.getDesktop().browse(URI.create("http://www.LinkedIn.com"));

}

catch(IOException e){

e.printStackTrace();

}

}

private void jMenuItem19ActionPerformed(java.awt.event.ActionEvent evt) {

new Fee\_details().show();

}

private void jButton21ActionPerformed(java.awt.event.ActionEvent evt) {

new PrintAllResult().show();

}

private void jMenuItem20ActionPerformed(java.awt.event.ActionEvent evt) {

new show\_fee().show();

}

private void jMenuItem22ActionPerformed(java.awt.event.ActionEvent evt) {

new pay().show();

}

private void jButton14ActionPerformed(java.awt.event.ActionEvent evt) {

new Message().show();

}

private void jMenuItem24ActionPerformed(java.awt.event.ActionEvent evt) {

new forgotpassword().show();

}

private void jMenuItem11ActionPerformed(java.awt.event.ActionEvent evt) {

int rs=JOptionPane.showConfirmDialog(null, "Do you want to Logout");

if(JOptionPane.YES\_OPTION==rs)

this.dispose();

}

private void jMenu1ActionPerformed(java.awt.event.ActionEvent evt) {

new Homepage().show();

this.dispose();

}

private void jMenuItem25ActionPerformed(java.awt.event.ActionEvent evt) {

new changepassword().show();

}

private void jButton19ActionPerformed(java.awt.event.ActionEvent evt) {

int rs=JOptionPane.showConfirmDialog(null, "Do you want to Logout ");

if(JOptionPane.YES\_OPTION==rs)

this.dispose();

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

new Notice().show();

}

private void jMenu5MouseClicked(java.awt.event.MouseEvent evt) {

new Aboutus().show();

}

private void noticeActionPerformed(java.awt.event.ActionEvent evt) {

String sql;

//sid=txtid.getText();

sql="select \* from notices";// where sid ='"+sid+"'";

try

{

myconnection.rs=myconnection.stmt.executeQuery(sql) ;

if(myconnection.rs.next())

{

lblnotice.setText(myconnection.rs.getString("notice"));

}

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"error"+ e);

}

}

private void jMenuItem1ActionPerformed(java.awt.event.ActionEvent evt) {

new emp\_show().show();

}

private void jButton8ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

Desktop.getDesktop().browse(URI.create("https://m.facebook.com/davbsebofficial/"));

}

catch(IOException e){

e.printStackTrace();

}

}

private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

Desktop.getDesktop().browse(URI.create("http://www.twitter.com"));

}

catch(IOException e){

e.printStackTrace();

}

}

private void jButton24ActionPerformed(java.awt.event.ActionEvent evt) {

new Aboutus().show();

}

private void jButton23ActionPerformed(java.awt.event.ActionEvent evt) {

new bus1().show();

}

private void jMenu7MouseClicked(java.awt.event.MouseEvent evt) {

new contactus().show();

}

private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent evt) {

new student\_fee\_submit().show();

}

private void jMenu13MouseClicked(java.awt.event.MouseEvent evt) {

new attendanceentry().show();

}

Try

{

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

}

catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(Homepage.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(Homepage.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(Homepage.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(Homepage.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new Homepage().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton10;

private javax.swing.JButton jButton11;

private javax.swing.JButton jButton12;

private javax.swing.JButton jButton13;

private javax.swing.JButton jButton14;

private javax.swing.JButton jButton15;

private javax.swing.JButton jButton16;

private javax.swing.JButton jButton17;

private javax.swing.JButton jButton19;

private javax.swing.JButton jButton21;

private javax.swing.JButton jButton23;

private javax.swing.JButton jButton24;

private javax.swing.JButton jButton27;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JButton jButton5;

private javax.swing.JButton jButton6;

private javax.swing.JButton jButton7;

private javax.swing.JButton jButton8;

private javax.swing.JButton jButton9;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel24;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JMenu jMenu1;

private javax.swing.JMenu jMenu10;

private javax.swing.JMenu jMenu11;

private javax.swing.JMenu jMenu12;

private javax.swing.JMenu jMenu13;

private javax.swing.JMenu jMenu2;

private javax.swing.JMenu jMenu3;

private javax.swing.JMenu jMenu4;

private javax.swing.JMenu jMenu5;

private javax.swing.JMenu jMenu6;

private javax.swing.JMenu jMenu7;

private javax.swing.JMenu jMenu8;

private javax.swing.JMenu jMenu9;

private javax.swing.JMenuBar jMenuBar1;

private javax.swing.JMenuBar jMenuBar2;

private javax.swing.JMenuBar jMenuBar3;

private javax.swing.JMenuItem jMenuItem1;

private javax.swing.JMenuItem jMenuItem11;

private javax.swing.JMenuItem jMenuItem13;

private javax.swing.JMenuItem jMenuItem14;

private javax.swing.JMenuItem jMenuItem15;

private javax.swing.JMenuItem jMenuItem16;

private javax.swing.JMenuItem jMenuItem17;

private javax.swing.JMenuItem jMenuItem18;

private javax.swing.JMenuItem jMenuItem19;

private javax.swing.JMenuItem jMenuItem2;

private javax.swing.JMenuItem jMenuItem20;

private javax.swing.JMenuItem jMenuItem22;

private javax.swing.JMenuItem jMenuItem24;

private javax.swing.JMenuItem jMenuItem25;

private javax.swing.JMenuItem jMenuItem7;

private javax.swing.JMenuItem jMenuItem8;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel5;

private javax.swing.JPanel jPanel6;

private javax.swing.JPanel jPanel7;

private javax.swing.JPopupMenu jPopupMenu1;

private javax.swing.JPopupMenu jPopupMenu2;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JLabel lbldate;

private javax.swing.JTextArea lblnotice;

private javax.swing.JLabel lbltime;

private java.awt.Menu menu1;

private java.awt.Menu menu2;

private java.awt.MenuBar menuBar1;

private javax.swing.JButton notice;

// End of variables declaration

}

**User Registration form :-** -\_****

**code :-**

package schoolmangment;

import javax.swing.JOptionPane;

/\*\*

\*@author author Rishav Kashyap (Rishu)

\*/

public class sinup extends javax.swing.JFrame {

String fnm,lnm,unm,pnm,utype,sques,sans,mob,eid;

/\*\*

\* Creates new form sinup

\*/

public sinup() {

initComponents();

this.setLocationRelativeTo(null);

}

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jPanel1 = new javax.swing.JPanel();

jLabel3 = new javax.swing.JLabel();

txtfnm = new javax.swing.JTextField();

jLabel4 = new javax.swing.JLabel();

txtlnm = new javax.swing.JTextField();

jLabel5 = new javax.swing.JLabel();

txtunm = new javax.swing.JTextField();

jLabel6 = new javax.swing.JLabel();

txtpnm = new javax.swing.JPasswordField();

jLabel7 = new javax.swing.JLabel();

cmbutype = new javax.swing.JComboBox();

jLabel8 = new javax.swing.JLabel();

txteid = new javax.swing.JTextField();

jLabel9 = new javax.swing.JLabel();

txtmob = new javax.swing.JTextField();

jLabel10 = new javax.swing.JLabel();

cmbques = new javax.swing.JComboBox();

jLabel11 = new javax.swing.JLabel();

txtans = new javax.swing.JTextField();

jPanel2 = new javax.swing.JPanel();

btnsignup = new javax.swing.JButton();

btnreset = new javax.swing.JButton();

btnexit = new javax.swing.JButton();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel13 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jPanel1.setBackground(new java.awt.Color(255, 102, 0));

jPanel1.setBorder(javax.swing.BorderFactory.createTitledBorder(new javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder.RAISED), "SIGNUP FORM", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.TOP, new java.awt.Font("Verdana", 3, 12), new java.awt.Color(255, 0, 0))); // NOI18N

jLabel3.setFont(new java.awt.Font("Segoe Print", 1, 14)); // NOI18N

jLabel3.setForeground(new java.awt.Color(0, 0, 255));

jLabel3.setText("FirstName :");

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel4.setForeground(new java.awt.Color(0, 0, 255));

jLabel4.setText("LastName :");

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel5.setForeground(new java.awt.Color(0, 0, 255));

jLabel5.setText("UserName :");

jLabel6.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel6.setForeground(new java.awt.Color(0, 0, 255));

jLabel6.setText("Password :");

jLabel7.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel7.setForeground(new java.awt.Color(0, 0, 255));

jLabel7.setText("UserType :");

cmbutype.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select User ::", "ADMIN", "GUEST" }));

cmbutype.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cmbutypeActionPerformed(evt);

}

});

jLabel8.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel8.setForeground(new java.awt.Color(0, 0, 255));

jLabel8.setText("Email-Id :");

jLabel9.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel9.setForeground(new java.awt.Color(0, 0, 255));

jLabel9.setText(" Mobile Number :");

jLabel10.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel10.setForeground(new java.awt.Color(0, 0, 255));

jLabel10.setText("Security Question :");

cmbques.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Security Question !!!!", "what is your fav color?", "who is your best friend ? ", "who is your fav teacher?", "what is your nick name?", "what's your pet name?", "what is your fav movie?" }));

jLabel11.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel11.setForeground(new java.awt.Color(0, 0, 255));

jLabel11.setText("Answer :");

btnsignup.setBackground(new java.awt.Color(255, 0, 0));

btnsignup.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

btnsignup.setForeground(new java.awt.Color(255, 255, 255));

btnsignup.setText("SIGNUP");

btnsignup.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnsignupActionPerformed(evt);

}

});

btnreset.setBackground(new java.awt.Color(255, 0, 0));

btnreset.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

btnreset.setForeground(new java.awt.Color(255, 255, 255));

btnreset.setText("RESET");

btnreset.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnresetActionPerformed(evt);

}

});

btnexit.setBackground(new java.awt.Color(255, 0, 0));

btnexit.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

btnexit.setForeground(new java.awt.Color(255, 255, 255));

btnexit.setText("EXIT");

btnexit.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnexitActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(btnsignup, javax.swing.GroupLayout.PREFERRED\_SIZE, 90, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnreset)

.addGap(37, 37, 37)

.addComponent(btnexit)

.addContainerGap(30, Short.MAX\_VALUE))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnsignup)

.addComponent(btnreset)

.addComponent(btnexit))

.addContainerGap())

);

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jLabel9, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 84, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(34, 34, 34)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(cmbutype, 0, 170, Short.MAX\_VALUE)

.addComponent(txtfnm)

.addComponent(txtunm)

.addComponent(txtmob))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(39, 39, 39)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(jLabel8, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel6, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(txtpnm, javax.swing.GroupLayout.DEFAULT\_SIZE, 199, Short.MAX\_VALUE)

.addComponent(txtlnm)

.addComponent(txteid, javax.swing.GroupLayout.Alignment.TRAILING)))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel10)

.addGap(18, 18, 18)

.addComponent(cmbques, 0, 176, Short.MAX\_VALUE))))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(204, 204, 204)

.addComponent(jLabel11, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(32, 32, 32)

.addComponent(txtans, javax.swing.GroupLayout.PREFERRED\_SIZE, 210, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(175, 175, 175)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(txtfnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel4)

.addComponent(txtlnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(33, 33, 33)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel5)

.addComponent(txtunm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel6)

.addComponent(txtpnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(31, 31, 31)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel7, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(cmbutype, javax.swing.GroupLayout.PREFERRED\_SIZE, 27, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txteid, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel8))

.addGap(46, 46, 46)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel9)

.addComponent(txtmob, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel10)

.addComponent(cmbques, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(48, 48, 48)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel11)

.addComponent(txtans, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(45, 45, 45)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(32, 32, 32))

);

getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 110, 700, 400));

jLabel1.setFont(new java.awt.Font("Snap ITC", 1, 24)); // NOI18N

jLabel1.setForeground(new java.awt.Color(0, 0, 204));

jLabel1.setText(" Registration Window:");

getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(140, 20, 440, 60));

jLabel2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/singnp back.png"))); // NOI18N

jLabel2.setText("jLabel2");

getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 100, 740, 440));

jLabel13.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/signup title.png"))); // NOI18N

getContentPane().add(jLabel13, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 740, 100));

pack();

}// </editor-fold>

private void btnsignupActionPerformed(java.awt.event.ActionEvent evt) {

fnm=txtfnm.getText();

lnm=txtlnm.getText();

unm=txtunm.getText();

pnm=txtpnm.getText();

utype=(String)cmbutype.getSelectedItem();

eid=txteid.getText();

mob=txtmob.getText();

sques=(String)cmbques.getSelectedItem();

sans=txtans.getText();

String sql="insert into user\_details values('"+fnm+"','"+lnm+"','"+unm+"','"+pnm+"','"+utype+"','"+eid+"','"+mob+"','"+sques+"','"+sans+"')";

try

{

if( txtfnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"First Name is Empty !!!!! ");

txtfnm.requestFocus();

}

else

if(! fnm.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"First Name must be Charachter ");

txtfnm.requestFocus();

}

else

if( txtlnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Last Name is Empty !!!!! ");

txtlnm.requestFocus();

}

else

if(! lnm.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"Last Name must be Charachter ");

txtlnm.requestFocus();

}

else

if( txtunm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"UserName is Empty !!!!! ");

txtunm.requestFocus();

}

else

if(! unm.matches("[A-Za-z0-9]+"))

{

JOptionPane.showMessageDialog(null,"UserName must be Charachter & number ");

txtunm.requestFocus();

}

else

if( txtpnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Password is Empty !!!!! ");

txtpnm.requestFocus();

}

else

if(! pnm.matches("[A-Z a-z 0-9]+"))

{

JOptionPane.showMessageDialog(null,"Password must be Charachter & number ");

txtpnm.requestFocus();

}

else

if( txtmob.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Mobile Number is Empty !!!!! ");

txtmob.requestFocus();

}

else

if(!mob.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Mobile Number must be number ");

txtmob.requestFocus();

}

else

{

myconnection.stmt.executeUpdate(sql);

JOptionPane.showMessageDialog(null,"User registerd successfully");

}

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Error during insertion"+e);

}

}

private void btnexitActionPerformed(java.awt.event.ActionEvent evt) {

int rs=JOptionPane.showConfirmDialog(null, "Do you want to close this window");

if(JOptionPane.YES\_OPTION==rs)

this.dispose();

}

private void btnresetActionPerformed(java.awt.event.ActionEvent evt) {

txtfnm.setText(null);

txtlnm.setText(null);

txtunm.setText(null);

txtpnm.setText(null);

txteid.setText(null);

txtmob.setText(null);

txtans.setText(null);

}

private void cmbutypeActionPerformed(java.awt.event.ActionEvent evt) {

String s;

s=(String)cmbutype.getSelectedItem();

if(s.equalsIgnoreCase("Admin"))

new login().show();

}

public static void main(String args[]) {

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(sinup.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(sinup.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(sinup.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(sinup.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new sinup().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnexit;

private javax.swing.JButton btnreset;

private javax.swing.JButton btnsignup;

private javax.swing.JComboBox cmbques;

private javax.swing.JComboBox cmbutype;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel11;

private javax.swing.JLabel jLabel13;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JTextField txtans;

private javax.swing.JTextField txteid;

private javax.swing.JTextField txtfnm;

private javax.swing.JTextField txtlnm;

private javax.swing.JTextField txtmob;

private javax.swing.JPasswordField txtpnm;

private javax.swing.JTextField txtunm;

// End of variables declaration

}

**Delete User(deleteAccount\_java):-**

****

**Code :-**

package schoolmangment;

import javax.swing.JOptionPane;

/\*\*

\* @author Rishav Kashyap (Rishu)

\*/

public class forgotpassword extends javax.swing.JFrame {

/\*\*

\* Creates new form forgotpassword

\*/

public forgotpassword() {

initComponents();

this.setLocationRelativeTo(null);

}

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jLabel1 = new javax.swing.JLabel();

jPanel2 = new javax.swing.JPanel();

jLabel2 = new javax.swing.JLabel();

txtunm = new javax.swing.JTextField();

jLabel3 = new javax.swing.JLabel();

txtmail = new javax.swing.JTextField();

btngetpass = new javax.swing.JButton();

jLabel6 = new javax.swing.JLabel();

jPanel1 = new javax.swing.JPanel();

jLabel5 = new javax.swing.JLabel();

lblpass = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

jLabel8 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel1.setBackground(new java.awt.Color(51, 255, 51));

jLabel1.setFont(new java.awt.Font("Monotype Corsiva", 1, 36)); // NOI18N

jLabel1.setText(" Forget Password Window");

getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(36, 0, 610, 70));

jPanel2.setBackground(new java.awt.Color(204, 204, 255));

jPanel2.setBorder(javax.swing.BorderFactory.createTitledBorder(new javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder.RAISED), "Forget Password :", javax.swing.border.TitledBorder.LEFT, javax.swing.border.TitledBorder.TOP, null, new java.awt.Color(255, 0, 204)));

jLabel2.setFont(new java.awt.Font("Tahoma", 0, 18)); // NOI18N

jLabel2.setText(" Your UserName");

jLabel3.setFont(new java.awt.Font("Tahoma", 0, 18)); // NOI18N

jLabel3.setText("Your Email-id");

btngetpass.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

btngetpass.setText(" GET PASSWORD");

btngetpass.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btngetpassActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(jLabel2, javax.swing.GroupLayout.DEFAULT\_SIZE, 150, Short.MAX\_VALUE)

.addGap(107, 107, 107))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(10, 10, 10)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 128, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addComponent(txtunm, javax.swing.GroupLayout.DEFAULT\_SIZE, 156, Short.MAX\_VALUE)

.addComponent(txtmail))

.addGap(55, 55, 55))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btngetpass)

.addGap(32, 32, 32))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(32, 32, 32)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel2)

.addComponent(txtunm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(txtmail, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 27, Short.MAX\_VALUE)

.addComponent(btngetpass)

.addContainerGap())

);

getContentPane().add(jPanel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(150, 100, 500, 180));

jLabel6.setIcon(new javax.swing.ImageIcon("G:\\project\\schoolmangment\\img\\1.jpg")); // NOI18N

jLabel6.setText("jLabel6");

getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 810, 70));

jPanel1.setBackground(new java.awt.Color(204, 204, 255));

jPanel1.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Your Password :::::", javax.swing.border.TitledBorder.LEFT, javax.swing.border.TitledBorder.TOP, new java.awt.Font("Mangal", 1, 10), new java.awt.Color(102, 0, 51))); // NOI18N

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel5.setText(" Your password is");

lblpass.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lblpass.setText(" --------------------------");

jButton1.setText("RESET");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jButton2.setText("Exit");

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton1)

.addGap(38, 38, 38)

.addComponent(jButton2))

.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel5)

.addGap(93, 93, 93)

.addComponent(lblpass, javax.swing.GroupLayout.PREFERRED\_SIZE, 231, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(42, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(28, 28, 28)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(lblpass)

.addComponent(jLabel5))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 14, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton1)

.addComponent(jButton2))

.addContainerGap())

);

getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(150, 320, 510, 120));

jLabel8.setIcon(new javax.swing.ImageIcon("G:\\project\\schoolmangment\\img\\img\\background.gif")); // NOI18N

jLabel8.setText("jLabel8");

getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 70, 810, 430));

pack();

}// </editor-fold>

private void btngetpassActionPerformed(java.awt.event.ActionEvent evt) {

String unm,mail,ans,sql;

unm=txtunm.getText();

sql="select \* from user\_details where uname='"+unm+"' ";

try

{

myconnection.rs=myconnection.stmt.executeQuery(sql);

if(myconnection.rs.next())

{

mail=txtmail.getText();

//ans=txtans.getText();

if(mail.equals(myconnection.rs.getString("emailid")))

lblpass.setText(myconnection.rs.getString("pname"));

else

JOptionPane.showMessageDialog(null, "email does not exist");

}

else

JOptionPane.showMessageDialog(null, "username does not exist");

}

catch(Exception e){JOptionPane.showMessageDialog(null, "Error"+e);}

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

int r;

r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");

if(r==JOptionPane.OK\_OPTION)

this.dispose();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

txtunm.setText("");

txtmail.setText("");

lblpass.setText(" ");

}

public static void main(String args[]) {

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(forgotpassword.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(forgotpassword.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(forgotpassword.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(forgotpassword.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new forgotpassword().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btngetpass;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel8;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JLabel lblpass;

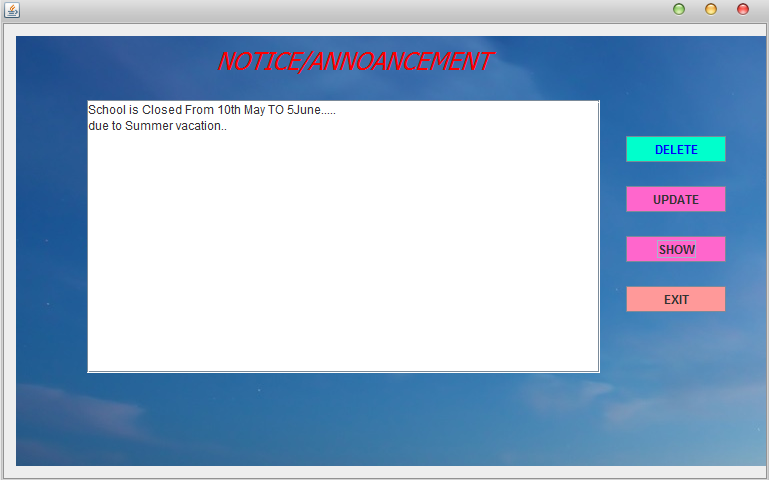
private javax.swing.JTextField txtmail;

private javax.swing.JTextField txtunm;

// End of variables declaration

}

**Notice Board (Notice.java):-**

****

**Code :** -

**package schoolmangment;**

**import javax.swing.JOptionPane;**

**/\*\***

**\* @** author Rishav Kashyap (Rishu)

**\*/**

**public class Notice extends javax.swing.JFrame {**

**public Notice() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jPanel1 = new javax.swing.JPanel();**

**jLabel1 = new javax.swing.JLabel();**

**jScrollPane1 = new javax.swing.JScrollPane();**

**txtnotice = new javax.swing.JTextArea();**

**jButton1 = new javax.swing.JButton();**

**jButton2 = new javax.swing.JButton();**

**jButton3 = new javax.swing.JButton();**

**jButton4 = new javax.swing.JButton();**

**jLabel3 = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**jPanel1.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jLabel1.setBackground(new java.awt.Color(51, 204, 0));**

**jLabel1.setFont(new java.awt.Font("Tahoma", 2, 24)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel1.setText("NOTICE/ANNOANCEMENT");**

**jPanel1.add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(200, 10, 360, -1));**

**txtnotice.setColumns(20);**

**txtnotice.setRows(5);**

**jScrollPane1.setViewportView(txtnotice);**

**jPanel1.add(jScrollPane1, new org.netbeans.lib.awtextra.AbsoluteConstraints(71, 64, 513, 273));**

**jButton1.setBackground(new java.awt.Color(255, 102, 204));**

**jButton1.setText("UPDATE");**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**jPanel1.add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(610, 150, 100, -1));**

**jButton2.setBackground(new java.awt.Color(255, 102, 204));**

**jButton2.setText("SHOW");**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**jPanel1.add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(610, 200, 100, -1));**

**jButton3.setBackground(new java.awt.Color(255, 153, 153));**

**jButton3.setText("EXIT");**

**jButton3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton3ActionPerformed(evt);**

**}**

**});**

**jPanel1.add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(610, 250, 100, -1));**

**jButton4.setBackground(new java.awt.Color(0, 255, 204));**

**jButton4.setForeground(new java.awt.Color(0, 0, 255));**

**jButton4.setText("DELETE");**

**jButton4.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton4ActionPerformed(evt);**

**}**

**});**

**jPanel1.add(jButton4, new org.netbeans.lib.awtextra.AbsoluteConstraints(610, 100, 100, -1));**

**jLabel3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/background.jpg"))); // NOI18N**

**jLabel3.setText("jLabel3");**

**jPanel1.add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 750, 430));**

**javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());**

**getContentPane().setLayout(layout);**

**layout.setHorizontalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**layout.setVerticalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addContainerGap())**

**);**

**pack();**

**}// </editor-fold>**

**private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {**

**String sql="DELETE FROM notices";// where notice='"+notice+"'";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"Notice successfully DELETED");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"Error during DELETION"+e);**

**}**

**}**

**private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {**

**int rs=JOptionPane.showConfirmDialog(null,"Do you want to close this windows");**

**if(JOptionPane.YES\_OPTION==rs)**

**this.dispose();**

**}**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**myconnection.connect();**

**String sql;**

**//sid=txtid.getText();**

**sql="select \* from notices";// where sid ='"+sid+"'";**

**try**

**{**

**myconnection.rs=myconnection.stmt.executeQuery(sql) ;**

**if(myconnection.rs.next())**

**{**

**txtnotice.setText(myconnection.rs.getString("notice"));**

**}**

**else**

**JOptionPane.showMessageDialog(null, "NOtHinG tO ShOw ");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"error"+ e);**

**}**

**}**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**String notice;**

**myconnection.connect();**

**notice=txtnotice.getText();**

**String sql="insert into notices(notice)values('"+notice+"')";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"Notice successfully updated");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"Error during insertion"+e);**

**}**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[])**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(Notice.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(Notice.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(Notice.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(Notice.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new Notice().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton jButton1;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JButton jButton3;**

**private javax.swing.JButton jButton4;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JPanel jPanel1;**

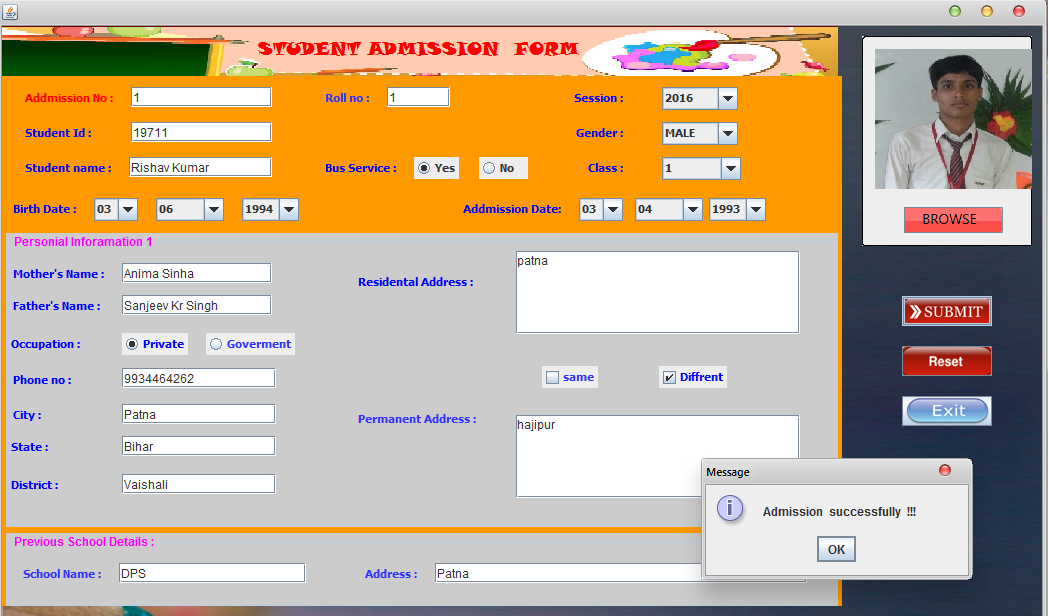
**private javax.swing.JScrollPane jScrollPane1;**

**private javax.swing.JTextArea txtnotice;**

**// End of variables declaration**

**}**

**Student Addmission Form(Admission.java) :-**

****

**Code :** -

package schoolmangment;

import java.awt.image.BufferedImage;

import java.io.File;

import java.io.IOException;

import javax.imageio.ImageIO;

import javax.swing.ImageIcon;

import javax.swing.JFileChooser;

import javax.swing.JOptionPane;

/\*\*

\* @ author Rishav Kashyap (Rishu)

\*/

public class Addmission extends javax.swing.JFrame {

String addmission\_no,rollno,sid,sesion,gen,studentnm,classs,birth\_date,birth\_month,birth\_year,addmission\_date,addmission\_month,addmission\_year,father\_name,mother\_name,state,dist,

occupation,phone,city,permanent\_address,residental\_address,pschool\_name,p\_address,picture,bus;

String padd,radd,s;

public Addmission() {

initComponents();

this.setLocationRelativeTo(null);

}

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents()

buttonGroup1 = new javax.swing.ButtonGroup();

buttonGroup2 = new javax.swing.ButtonGroup();

buttonGroup3 = new javax.swing.ButtonGroup();

jPanel3 = new javax.swing.JPanel();

jLabel2 = new javax.swing.JLabel();

jLabel24 = new javax.swing.JLabel();

jPanel6 = new javax.swing.JPanel();

jPanel10 = new javax.swing.JPanel();

jLabel23 = new javax.swing.JLabel();

jLabel11 = new javax.swing.JLabel();

jLabel12 = new javax.swing.JLabel();

jLabel13 = new javax.swing.JLabel();

jLabel14 = new javax.swing.JLabel();

jLabel15 = new javax.swing.JLabel();

jLabel16 = new javax.swing.JLabel();

jLabel17 = new javax.swing.JLabel();

txtmnm = new javax.swing.JTextField();

txtfnm = new javax.swing.JTextField();

rdprivate = new javax.swing.JRadioButton();

rdgov = new javax.swing.JRadioButton();

txtphone = new javax.swing.JTextField();

txtcity = new javax.swing.JTextField();

txtstate = new javax.swing.JTextField();

txtdist = new javax.swing.JTextField();

jLabel18 = new javax.swing.JLabel();

jScrollPane1 = new javax.swing.JScrollPane();

txtpadd = new javax.swing.JTextArea();

jLabel19 = new javax.swing.JLabel();

jScrollPane2 = new javax.swing.JScrollPane();

txtradd = new javax.swing.JTextArea();

chksame = new javax.swing.JCheckBox();

chkdiff = new javax.swing.JCheckBox();

jPanel1 = new javax.swing.JPanel();

jLabel20 = new javax.swing.JLabel();

txtpsname = new javax.swing.JTextField();

jLabel21 = new javax.swing.JLabel();

txtpaddress = new javax.swing.JTextField();

jLabel1 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

txtaddmissionno = new javax.swing.JTextField();

txtsid = new javax.swing.JTextField();

txtsnm = new javax.swing.JTextField();

cmbbdate = new javax.swing.JComboBox();

cmbbmonth = new javax.swing.JComboBox();

cmbbyear = new javax.swing.JComboBox();

jLabel6 = new javax.swing.JLabel();

txtroll = new javax.swing.JTextField();

jLabel7 = new javax.swing.JLabel();

cmbsession = new javax.swing.JComboBox();

jLabel8 = new javax.swing.JLabel();

jLabel9 = new javax.swing.JLabel();

jLabel10 = new javax.swing.JLabel();

cmbgender = new javax.swing.JComboBox();

cmbclass = new javax.swing.JComboBox();

cmbadate = new javax.swing.JComboBox();

cmbamonth = new javax.swing.JComboBox();

cmbayear = new javax.swing.JComboBox();

jLabel25 = new javax.swing.JLabel();

rdyes = new javax.swing.JRadioButton();

rdno = new javax.swing.JRadioButton();

jPanel2 = new javax.swing.JPanel();

lblimg = new javax.swing.JLabel();

btnbrowse = new javax.swing.JButton();

btnsubmit = new javax.swing.JButton();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

jLabel22 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jPanel3.setBorder(javax.swing.BorderFactory.createMatteBorder(1, 1, 1, 1, new java.awt.Color(100, 0, 0)));

jPanel3.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel2.setBackground(new java.awt.Color(255, 51, 51));

jLabel2.setFont(new java.awt.Font("Snap ITC", 0, 18)); // NOI18N

jLabel2.setForeground(new java.awt.Color(255, 0, 0));

jLabel2.setText("STUDENT ADMISSION FORM");

jPanel3.add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(260, 10, 340, -1));

jLabel24.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/seach.png"))); // NOI18N

jLabel24.setText("jLabel24");

jPanel3.add(jLabel24, new org.netbeans.lib.awtextra.AbsoluteConstraints(1, 1, 840, 50));

getContentPane().add(jPanel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(-4, 0, 840, 50));

jPanel6.setBackground(new java.awt.Color(255, 153, 0));

jPanel6.setBorder(new javax.swing.border.MatteBorder(null));

jPanel10.setBackground(new java.awt.Color(204, 204, 204));

jPanel10.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Personial Inforamation 1", javax.swing.border.TitledBorder.LEFT, javax.swing.border.TitledBorder.TOP, null, java.awt.Color.magenta));

jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel11.setForeground(new java.awt.Color(0, 0, 255));

jLabel11.setText("Mother's Name :");

jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel12.setForeground(new java.awt.Color(0, 0, 255));

jLabel12.setText("Father's Name :");

jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel13.setForeground(new java.awt.Color(0, 0, 255));

jLabel13.setText("Occupation :");

jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel14.setForeground(new java.awt.Color(0, 0, 255));

jLabel14.setText("Phone no :");

jLabel15.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel15.setForeground(new java.awt.Color(0, 0, 255));

jLabel15.setText("State :");

jLabel16.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel16.setForeground(new java.awt.Color(0, 0, 255));

jLabel16.setText("City :");

jLabel17.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel17.setForeground(new java.awt.Color(0, 0, 255));

jLabel17.setText("District :");

buttonGroup1.add(rdprivate);

rdprivate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

rdprivate.setForeground(new java.awt.Color(0, 0, 255));

rdprivate.setText("Private");

rdprivate.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

rdprivateActionPerformed(evt);

}

});

buttonGroup1.add(rdgov);

rdgov.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

rdgov.setForeground(new java.awt.Color(51, 51, 255));

rdgov.setText("Goverment");

rdgov.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

rdgovActionPerformed(evt);

}

});

jLabel18.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel18.setForeground(new java.awt.Color(51, 51, 255));

jLabel18.setText("Permanent Address :");

txtpadd.setColumns(20);

txtpadd.setRows(5);

jScrollPane1.setViewportView(txtpadd);

jLabel19.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel19.setForeground(new java.awt.Color(0, 0, 255));

jLabel19.setText("Residental Address :");

txtradd.setColumns(20);

txtradd.setRows(5);

jScrollPane2.setViewportView(txtradd);

buttonGroup2.add(chksame);

chksame.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

chksame.setForeground(new java.awt.Color(51, 51, 255));

chksame.setText("same");

chksame.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

chksameActionPerformed(evt);

}

});

buttonGroup2.add(chkdiff);

chkdiff.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

chkdiff.setForeground(new java.awt.Color(0, 0, 255));

chkdiff.setText("Diffrent");

chkdiff.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

chkdiffActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel10Layout = new javax.swing.GroupLayout(jPanel10);

jPanel10.setLayout(jPanel10Layout);

jPanel10Layout.setHorizontalGroup(

jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(2, 2, 2)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel11)

.addComponent(jLabel12)

.addComponent(jLabel16)

.addComponent(jLabel14))

.addGap(18, 18, 18)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addComponent(rdprivate)

.addGap(18, 18, 18)

.addComponent(rdgov)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(txtphone, javax.swing.GroupLayout.PREFERRED\_SIZE, 154, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtfnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 150, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtmnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 150, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel15)

.addComponent(jLabel17))

.addGap(64, 64, 64)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(txtcity, javax.swing.GroupLayout.PREFERRED\_SIZE, 154, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtstate, javax.swing.GroupLayout.PREFERRED\_SIZE, 154, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtdist, javax.swing.GroupLayout.PREFERRED\_SIZE, 154, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addComponent(jLabel13))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addComponent(jLabel23, javax.swing.GroupLayout.PREFERRED\_SIZE, 50, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addComponent(chksame)

.addGap(61, 61, 61)

.addComponent(chkdiff)

.addGap(73, 73, 73))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel19)

.addComponent(jLabel18))

.addGap(40, 40, 40)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jScrollPane1, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, 284, Short.MAX\_VALUE)

.addComponent(jScrollPane2, javax.swing.GroupLayout.Alignment.TRAILING))))

.addGap(33, 33, 33))

);

jPanel10Layout.setVerticalGroup(

jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel11)

.addComponent(txtmnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(24, 24, 24)

.addComponent(jLabel19)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel12)

.addComponent(txtfnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel13)

.addComponent(rdprivate)

.addComponent(rdgov)))

.addComponent(jScrollPane2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(11, 11, 11)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(chkdiff)

.addComponent(chksame)))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel10Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(txtphone, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(18, 18, 18)

.addComponent(jLabel14)))

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel23, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel18, javax.swing.GroupLayout.Alignment.TRAILING))

.addGap(96, 96, 96))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(27, 27, 27)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel10Layout.createSequentialGroup()

.addGap(16, 16, 16)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel16, javax.swing.GroupLayout.PREFERRED\_SIZE, 14, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(txtcity, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtstate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel15))

.addGap(18, 18, 18)

.addGroup(jPanel10Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtdist, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel17))))

.addContainerGap(22, Short.MAX\_VALUE))))

);

jPanel1.setBackground(new java.awt.Color(204, 204, 204));

jPanel1.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "Previous School Details :", javax.swing.border.TitledBorder.LEFT, javax.swing.border.TitledBorder.TOP, null, new java.awt.Color(255, 0, 255)));

jLabel20.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel20.setForeground(new java.awt.Color(51, 51, 255));

jLabel20.setText("School Name :");

jLabel21.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel21.setForeground(new java.awt.Color(51, 51, 255));

jLabel21.setText("Address :");

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel20)

.addGap(18, 18, 18)

.addComponent(txtpsname, javax.swing.GroupLayout.PREFERRED\_SIZE, 187, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(59, 59, 59)

.addComponent(jLabel21)

.addGap(18, 18, 18)

.addComponent(txtpaddress, javax.swing.GroupLayout.PREFERRED\_SIZE, 372, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(26, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel20)

.addComponent(txtpsname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel21)

.addComponent(txtpaddress, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(20, Short.MAX\_VALUE))

);

jLabel1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel1.setForeground(new java.awt.Color(255, 0, 0));

jLabel1.setText("Addmission No :");

jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel3.setForeground(new java.awt.Color(0, 0, 255));

jLabel3.setText("Student Id :");

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel4.setForeground(new java.awt.Color(0, 0, 255));

jLabel4.setText("Student name :");

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel5.setForeground(new java.awt.Color(0, 0, 255));

jLabel5.setText("Birth Date :");

cmbbdate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbbdate.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "DD", "01", "02", "03", "04", "05", "06", "08", "09", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "29", "30", "31" }));

cmbbmonth.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbbmonth.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MONTH", "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" }));

cmbbyear.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbbyear.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "YEAR", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014" }));

jLabel6.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel6.setForeground(new java.awt.Color(51, 51, 255));

jLabel6.setText("Roll no :");

jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel7.setForeground(new java.awt.Color(0, 0, 255));

jLabel7.setText("Session :");

cmbsession.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbsession.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "SESSION", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017", "2018", "2019", "2020" }));

jLabel8.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel8.setForeground(new java.awt.Color(0, 0, 255));

jLabel8.setText("Gender :");

jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel9.setForeground(new java.awt.Color(0, 0, 255));

jLabel9.setText("Class :");

jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel10.setForeground(new java.awt.Color(0, 0, 255));

jLabel10.setText("Addmission Date:");

cmbgender.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbgender.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MALE", "FEMALE" }));

cmbclass.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbclass.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "NURSERY", "LKG", "UKG", "1", "2", "3", "4", "5", "6", "7", "8", "9", "10" }));

cmbadate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbadate.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "DD", "01", "02", "03", "04", "05", "06", "08", "09", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "29", "30", "31" }));

cmbamonth.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbamonth.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MONTH", "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" }));

cmbayear.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

cmbayear.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "YEAR", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017", "2018", "2019", "2020" }));

jLabel25.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

jLabel25.setForeground(new java.awt.Color(0, 0, 255));

jLabel25.setText("Bus Service :");

buttonGroup3.add(rdyes);

rdyes.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

rdyes.setText("Yes");

buttonGroup3.add(rdno);

rdno.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N

rdno.setText("No");

javax.swing.GroupLayout jPanel6Layout = new javax.swing.GroupLayout(jPanel6);

jPanel6.setLayout(jPanel6Layout);

jPanel6Layout.setHorizontalGroup(

jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(jPanel6Layout.createSequentialGroup()

.addComponent(jLabel4)

.addGap(18, 18, 18)

.addComponent(txtsnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 143, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel6Layout.createSequentialGroup()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1)

.addComponent(jLabel3))

.addGap(18, 18, 18)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(txtsid)

.addComponent(txtaddmissionno))))

.addGap(53, 53, 53)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(jPanel6Layout.createSequentialGroup()

.addComponent(jLabel6)

.addGap(18, 18, 18)

.addComponent(txtroll, javax.swing.GroupLayout.PREFERRED\_SIZE, 63, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(124, 124, 124)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel7)

.addComponent(jLabel8)))

.addGroup(jPanel6Layout.createSequentialGroup()

.addComponent(jLabel25)

.addGap(18, 18, 18)

.addComponent(rdyes)

.addGap(20, 20, 20)

.addComponent(rdno, javax.swing.GroupLayout.PREFERRED\_SIZE, 49, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel9))))

.addGroup(jPanel6Layout.createSequentialGroup()

.addComponent(jLabel5)

.addGap(18, 18, 18)

.addComponent(cmbbdate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(cmbbmonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(cmbbyear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(164, 164, 164)

.addComponent(jLabel10)

.addGap(18, 18, 18)

.addComponent(cmbadate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addGap(39, 39, 39)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(cmbsession, javax.swing.GroupLayout.PREFERRED\_SIZE, 76, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(cmbgender, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 76, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addComponent(cmbclass, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(0, 139, Short.MAX\_VALUE))

.addGroup(jPanel6Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(cmbamonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(cmbayear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(102, 102, 102))))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel6Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jPanel10, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(30, 30, 30))

);

jPanel6Layout.setVerticalGroup(

jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel6Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(txtaddmissionno, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel6)

.addComponent(txtroll, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel7)

.addComponent(cmbsession, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(txtsid, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel8)

.addComponent(cmbgender, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(txtsnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel9)

.addComponent(cmbclass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel25)

.addComponent(rdyes)

.addComponent(rdno, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(18, 18, 18)

.addGroup(jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel5)

.addComponent(cmbbdate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(cmbbmonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(cmbbyear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel10)

.addComponent(cmbadate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(cmbamonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(cmbayear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jPanel10, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(126, 126, 126))

);

getContentPane().add(jPanel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 50, 840, 530));

jPanel2.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(0, 0, 0), 1, true));

lblimg.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/upload.gif"))); // NOI18N

btnbrowse.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/Software.png"))); // NOI18N

btnbrowse.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnbrowseActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnbrowse, javax.swing.GroupLayout.PREFERRED\_SIZE, 99, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(43, 43, 43))

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(lblimg, javax.swing.GroupLayout.PREFERRED\_SIZE, 159, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(lblimg, javax.swing.GroupLayout.DEFAULT\_SIZE, 142, Short.MAX\_VALUE)

.addGap(18, 18, 18)

.addComponent(btnbrowse, javax.swing.GroupLayout.PREFERRED\_SIZE, 26, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

);

getContentPane().add(jPanel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(860, 10, 170, 210));

btnsubmit.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/submit.png"))); // NOI18N

btnsubmit.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnsubmitActionPerformed(evt);

}

});

getContentPane().add(btnsubmit, new org.netbeans.lib.awtextra.AbsoluteConstraints(900, 270, 90, 30));

jButton1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/reset.png"))); // NOI18N

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(900, 320, 90, 30));

jButton2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/exit\_1.png"))); // NOI18N

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(900, 370, 90, 30));

jLabel22.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/site\_bg.jpg"))); // NOI18N

jLabel22.setText("jLabel22");

getContentPane().add(jLabel22, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 1040, 590));

pack();

}// </editor-fold>

private void btnsubmitActionPerformed(java.awt.event.ActionEvent evt) {

addmission\_no= txtaddmissionno.getText();

rollno= txtroll.getText();

sesion=(String)cmbsession.getSelectedItem();

sid=txtsid.getText();

gen=(String)cmbgender.getSelectedItem();

studentnm=txtsnm.getText();

bus=rdyes.getText();

bus=rdno.getText();

classs=(String)cmbclass.getSelectedItem();

birth\_date=(String)cmbbdate.getSelectedItem();

birth\_month=(String)cmbbmonth.getSelectedItem();

birth\_year=(String)cmbbyear.getSelectedItem();

addmission\_date=(String)cmbadate.getSelectedItem();

addmission\_month=(String)cmbamonth.getSelectedItem();

addmission\_year=(String)cmbayear.getSelectedItem();

mother\_name=txtmnm.getText();

father\_name=txtfnm.getText();

occupation=rdgov.getText();

occupation=rdprivate.getText();

phone=txtphone.getText();

state=txtstate.getText();

dist=txtdist.getText();

city=txtcity.getText();

permanent\_address=txtpadd.getText();

residental\_address=txtradd.getText();

pschool\_name=txtpsname.getText();

p\_address= txtpaddress.getText();

picture=lblimg.getText();

String sql="insert into addmission values('"+addmission\_no+"','"+rollno+"','"+sesion+"','"+sid+"','"+gen+"','"+studentnm+"','"+bus+"','"+classs+"','"+birth\_date+"','"+birth\_month+"','"+birth\_year+"','"+addmission\_date+"','"+addmission\_month+"','"+addmission\_year+"','"+mother\_name+"','"+father\_name+"','"+occupation+"','"+phone+"','"+city+"','"+state+"','"+dist+"','"+permanent\_address+"','"+residental\_address+"','"+pschool\_name+"','"+p\_address+"','"+picture+"')";

try

{

if( txtaddmissionno.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Admission number is Empty !!!!! ");

txtaddmissionno.requestFocus();

}

else

if(!addmission\_no.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"addmission number must be number ");

txtaddmissionno.requestFocus();

}

else

if(txtroll.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"ROll no is Empty !!!!! ");

txtsid.requestFocus();

}

else if(!rollno.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Roll number must be number ");

txtroll.requestFocus();

}

else

if(!sesion.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"session must be selected ");

cmbsession.requestFocus();

}

else

if(txtsid.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Student Id is Empty !!!!! ");

txtsid.requestFocus();

}

else if(!sid.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Student id must be number ");

txtsid.requestFocus();

}

else

if(!gen.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"gender must be selected ");

cmbgender.requestFocus();

}

else

if( txtsnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Student Name is Empty !!!!! ");

txtsnm.requestFocus();

}

else if(!studentnm.matches("[A-Z a-z]+"))

{

JOptionPane.showMessageDialog(null,"Student name must be charechter ");

txtsnm.requestFocus();

}

else

if(!birth\_date.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Birth Date must be selected ");

cmbbdate.requestFocus();

}

else

if(!birth\_month.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Birth Month must be selected ");

cmbbmonth.requestFocus();

}

else

if(!birth\_year.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Birth Year must be selected ");

cmbbyear.requestFocus();

}

else

if(!addmission\_date.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Admission Date must be selected ");

cmbadate.requestFocus();

}

else

if(!addmission\_month.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Admission Month must be selected ");

cmbamonth.requestFocus();

}

else

if(!addmission\_year.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Admission Year must be selected ");

cmbayear.requestFocus();

}

else

if( txtmnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Mother Name is Empty !!!!! ");

txtmnm.requestFocus();

}

else if(!mother\_name.matches("[A-Z a-z]+"))

{

JOptionPane.showMessageDialog(null,"Mother name must be charechter ");

txtmnm.requestFocus();

}

else

if( txtfnm.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Father Name is Empty !!!!! ");

txtfnm.requestFocus();

}

else if(!father\_name.matches("[A-Z a-z]+"))

{

JOptionPane.showMessageDialog(null,"Father name must be charechter ");

txtfnm.requestFocus();

}

else

if( txtphone.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Phone Number is Empty !!!!!");

txtphone.requestFocus();

}

else if(!phone.matches("[0-9]+"))

{

JOptionPane.showMessageDialog(null,"Phone Number must be Number");

txtphone.requestFocus();

}

else

if( txtcity.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"City Name is Empty !!!!!");

txtcity.requestFocus();

}

else if(!city.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"City name must be Charachter");

txtcity.requestFocus();

}

else

if( txtstate.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"State Name is Empty !!!!!");

txtstate.requestFocus();

}

else if(!state.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"state name must be Charachter");

txtstate.requestFocus();

}

else

if( txtdist.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"District Name is Empty !!!!!");

txtdist.requestFocus();

}

else if(!dist.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"District name must be Charachter");

txtdist.requestFocus();

}

else

if( txtradd.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Residental Adress is Empty !!!!!");

txtradd.requestFocus();

}

else if(!residental\_address.matches("[A-Z a-z]+"))

{

JOptionPane.showMessageDialog(null,"Residental Adress must be Charachter");

txtradd.requestFocus();

}

else

if( txtpadd.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Permanent Adress is Empty !!!!!");

txtpadd.requestFocus();

}

else if(!permanent\_address.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"Permanent Adress must be Charachter");

txtpadd.requestFocus();

}

else

if( txtpsname.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Perivious School Name is Empty !!!!!");

txtpsname.requestFocus();

}

else if(!pschool\_name.matches("[A-Z a-z]+"))

{

JOptionPane.showMessageDialog(null,"Perivious School Name must be Charachter");

txtpsname.requestFocus();

}

else

if( txtpaddress.getText().trim().equals(" "))

{

JOptionPane.showMessageDialog(null," Perivious School Adress is Empty !!!!!");

txtpaddress.requestFocus();

}

else

if( lblimg.getText().trim().equals(""))

{

JOptionPane.showMessageDialog(null,"Student Picture Must be selected");

lblimg.requestFocus();

}

else if(! p\_address.matches("[A-Za-z]+"))

{

JOptionPane.showMessageDialog(null,"Perivious School Adress must be Charachter");

txtpaddress.requestFocus();

}

else

{

myconnection.stmt.executeUpdate(sql);

JOptionPane.showMessageDialog(null,"Admission successfully !!!");

}

}

catch(Exception e)

{

JOptionPane.showMessageDialog(null,"Error during insertion"+e);

}

}

private void rdprivateActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

int r;

r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");

if(r==JOptionPane.OK\_OPTION)

this.dispose();

}

private void chksameActionPerformed(java.awt.event.ActionEvent evt) {

if(chksame.isSelected())

{

txtpadd.setText(txtradd.getText());

padd=txtradd.getText();

}

}

private void chkdiffActionPerformed(java.awt.event.ActionEvent evt) {

if(chkdiff.isSelected())

{

radd=txtradd.getText();

txtpadd.setText("");

}

}

private void btnbrowseActionPerformed(java.awt.event.ActionEvent evt) {

JFileChooser jf=new JFileChooser();

jf.showOpenDialog(null);

File f=jf.getSelectedFile();

String s = f.getAbsolutePath();

lblimg.setText(s);

BufferedImage img;

try

{

img=ImageIO.read(f);

lblimg.setIcon(new ImageIcon(img));

}

catch(IOException e){

JOptionPane.showMessageDialog(null,e);

}

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

txtaddmissionno.setText(" ");

txtroll.setText("");

cmbsession.setSelectedIndex(-1);

txtsid.setText("");

cmbgender.setSelectedIndex(-1);

txtsnm.setText("");

cmbclass.setSelectedIndex(-1);

cmbbdate.setSelectedIndex(-1);

cmbbmonth.setSelectedIndex(-1);

cmbbyear.setSelectedIndex(-1);

cmbadate.setSelectedIndex(-1);

cmbamonth.setSelectedIndex(-1);

cmbayear.setSelectedIndex(-1);

txtmnm.setText("");

txtfnm.setText("");

txtphone.setText("");

txtstate.setText("");

txtdist.setText("");

txtcity.setText("");

txtpadd.setText("");

txtradd.setText("");

txtpsname.setText("");

txtpaddress.setText("");

}

private void rdgovActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(Addmission.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(Addmission.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(Addmission.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(Addmission.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new Addmission().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnbrowse;

private javax.swing.JButton btnsubmit;

private javax.swing.ButtonGroup buttonGroup1;

private javax.swing.ButtonGroup buttonGroup2;

private javax.swing.ButtonGroup buttonGroup3;

private javax.swing.JCheckBox chkdiff;

private javax.swing.JCheckBox chksame;

private javax.swing.JComboBox cmbadate;

private javax.swing.JComboBox cmbamonth;

private javax.swing.JComboBox cmbayear;

private javax.swing.JComboBox cmbbdate;

private javax.swing.JComboBox cmbbmonth;

private javax.swing.JComboBox cmbbyear;

private javax.swing.JComboBox cmbclass;

private javax.swing.JComboBox cmbgender;

private javax.swing.JComboBox cmbsession;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel11;

private javax.swing.JLabel jLabel12;

private javax.swing.JLabel jLabel13;

private javax.swing.JLabel jLabel14;

private javax.swing.JLabel jLabel15;

private javax.swing.JLabel jLabel16;

private javax.swing.JLabel jLabel17;

private javax.swing.JLabel jLabel18;

private javax.swing.JLabel jLabel19;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel20;

private javax.swing.JLabel jLabel21;

private javax.swing.JLabel jLabel22;

private javax.swing.JLabel jLabel23;

private javax.swing.JLabel jLabel24;

private javax.swing.JLabel jLabel25;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel10;

private javax.swing.JPanel jPanel2;

private javax.swing.JPanel jPanel3;

private javax.swing.JPanel jPanel6;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JScrollPane jScrollPane2;

private javax.swing.JLabel lblimg;

private javax.swing.JRadioButton rdgov;

private javax.swing.JRadioButton rdno;

private javax.swing.JRadioButton rdprivate;

private javax.swing.JRadioButton rdyes;

private javax.swing.JTextField txtaddmissionno;

private javax.swing.JTextField txtcity;

private javax.swing.JTextField txtdist;

private javax.swing.JTextField txtfnm;

private javax.swing.JTextField txtmnm;

private javax.swing.JTextArea txtpadd;

private javax.swing.JTextField txtpaddress;

private javax.swing.JTextField txtphone;

private javax.swing.JTextField txtpsname;

private javax.swing.JTextArea txtradd;

private javax.swing.JTextField txtroll;

private javax.swing.JTextField txtsid;

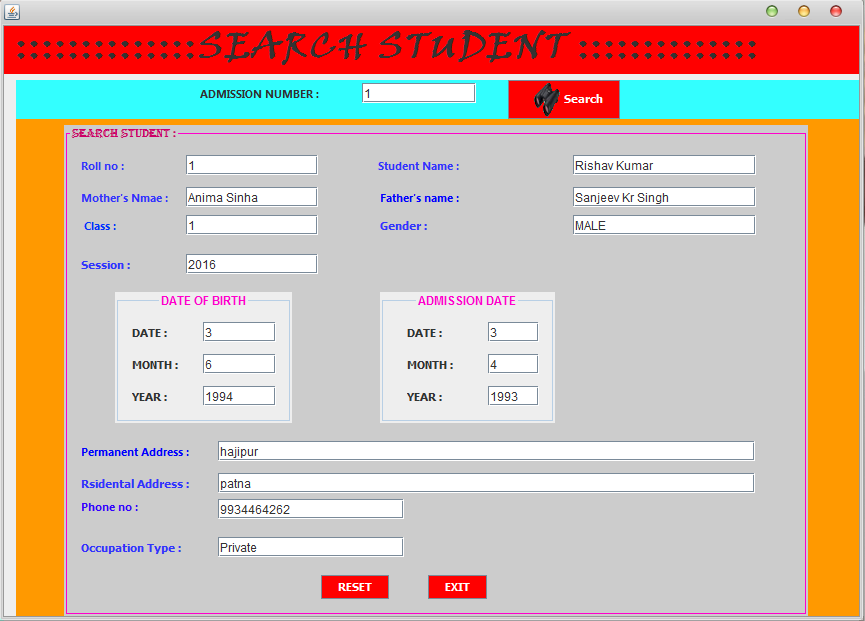
private javax.swing.JTextField txtsnm;

private javax.swing.JTextField txtstate;

// End of variables declaration

}

**Student Admission view(Admission\_view.java):-**

****

**Code:** -

**package schoolmangment;**

**import java.awt.Graphics;**

**import java.awt.Graphics2D;**

**import java.awt.print.PageFormat;**

**import javax.swing.JOptionPane;**

**/\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class searchstudent extends javax.swing.JFrame {**

**/\*\***

**\* Creates new form searchstudent**

**\*/**

**public searchstudent() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**/\*\***

**\* This method is called from within the constructor to initialize the form.**

**\* WARNING: Do NOT modify this code. The content of this method is always**

**\* regenerated by the Form Editor.**

**\*/**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jPanel1 = new javax.swing.JPanel();**

**jLabel9 = new javax.swing.JLabel();**

**jPanel3 = new javax.swing.JPanel();**

**lbladd = new javax.swing.JPanel();**

**jLabel1 = new javax.swing.JLabel();**

**jLabel2 = new javax.swing.JLabel();**

**jLabel3 = new javax.swing.JLabel();**

**jLabel4 = new javax.swing.JLabel();**

**jLabel5 = new javax.swing.JLabel();**

**jLabel6 = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel7 = new javax.swing.JLabel();**

**jPanel2 = new javax.swing.JPanel();**

**jLabel10 = new javax.swing.JLabel();**

**jLabel11 = new javax.swing.JLabel();**

**jLabel12 = new javax.swing.JLabel();**

**txtadate = new javax.swing.JTextField();**

**txtamonth = new javax.swing.JTextField();**

**txtayear = new javax.swing.JTextField();**

**jPanel5 = new javax.swing.JPanel();**

**jLabel13 = new javax.swing.JLabel();**

**jLabel14 = new javax.swing.JLabel();**

**jLabel15 = new javax.swing.JLabel();**

**txtbdate = new javax.swing.JTextField();**

**txtbmonth = new javax.swing.JTextField();**

**txtbyear = new javax.swing.JTextField();**

**jLabel17 = new javax.swing.JLabel();**

**jLabel19 = new javax.swing.JLabel();**

**jLabel21 = new javax.swing.JLabel();**

**txtrn = new javax.swing.JTextField();**

**txtsnm = new javax.swing.JTextField();**

**txtmnm = new javax.swing.JTextField();**

**txtclass = new javax.swing.JTextField();**

**txtsession = new javax.swing.JTextField();**

**txtfnm = new javax.swing.JTextField();**

**txtgen = new javax.swing.JTextField();**

**txtpadd = new javax.swing.JTextField();**

**txtradd = new javax.swing.JTextField();**

**txtmob = new javax.swing.JTextField();**

**txtoccupation = new javax.swing.JTextField();**

**jButton1 = new javax.swing.JButton();**

**jButton2 = new javax.swing.JButton();**

**jPanel4 = new javax.swing.JPanel();**

**jLabel20 = new javax.swing.JLabel();**

**txtaid = new javax.swing.JTextField();**

**btnsubmit = new javax.swing.JButton();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**jPanel1.setBackground(new java.awt.Color(255, 0, 0));**

**jLabel9.setFont(new java.awt.Font("Viner Hand ITC", 1, 36)); // NOI18N**

**jLabel9.setText("::::::::::::::SEARCH STUDENT ::::::::::::::");**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 759, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel9, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 48, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**);**

**jPanel3.setBackground(new java.awt.Color(255, 153, 0));**

**lbladd.setBackground(new java.awt.Color(204, 204, 204));**

**lbladd.setBorder(javax.swing.BorderFactory.createTitledBorder(javax.swing.BorderFactory.createMatteBorder(1, 1, 1, 1, new java.awt.Color(255, 0, 204)), "Search Student :", javax.swing.border.TitledBorder.LEFT, javax.swing.border.TitledBorder.TOP, new java.awt.Font("Algerian", 0, 12), new java.awt.Color(204, 0, 102))); // NOI18N**

**jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel1.setText("Student Name :");**

**jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel2.setText("Roll no :");**

**jLabel3.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel3.setText("Mother's Nmae :");**

**jLabel4.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel4.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel4.setText("Father's name :");**

**jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel5.setForeground(new java.awt.Color(0, 51, 255));**

**jLabel5.setText(" Class :");**

**jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel6.setForeground(new java.awt.Color(51, 0, 255));**

**jLabel6.setText("Phone no :");**

**jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel8.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel8.setText("Permanent Address : ");**

**jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel7.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel7.setText("Gender :");**

**jPanel2.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "ADMISSION DATE", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.TOP, null, new java.awt.Color(255, 0, 204)));**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setText("DATE :");**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setText("MONTH :");**

**jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel12.setText("YEAR :");**

**javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);**

**jPanel2.setLayout(jPanel2Layout);**

**jPanel2Layout.setHorizontalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGap(22, 22, 22)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel12)**

**.addComponent(jLabel10)**

**.addComponent(jLabel11))**

**.addGap(35, 35, 35)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtayear, javax.swing.GroupLayout.DEFAULT\_SIZE, 51, Short.MAX\_VALUE)**

**.addComponent(txtamonth)**

**.addComponent(txtadate))**

**.addGap(0, 11, Short.MAX\_VALUE))**

**);**

**jPanel2Layout.setVerticalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel10)**

**.addComponent(txtadate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel11)**

**.addComponent(txtamonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel12)**

**.addComponent(txtayear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jPanel5.setBorder(javax.swing.BorderFactory.createTitledBorder(null, "DATE OF BIRTH", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.TOP, null, new java.awt.Color(255, 0, 204)));**

**jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel13.setText("DATE :");**

**jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel14.setText("MONTH :");**

**jLabel15.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel15.setText("YEAR :");**

**javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);**

**jPanel5.setLayout(jPanel5Layout);**

**jPanel5Layout.setHorizontalGroup(**

**jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel5Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel13)**

**.addComponent(jLabel14)**

**.addComponent(jLabel15))**

**.addGap(25, 25, 25)**

**.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtbyear, javax.swing.GroupLayout.DEFAULT\_SIZE, 73, Short.MAX\_VALUE)**

**.addComponent(txtbmonth)**

**.addComponent(txtbdate))**

**.addGap(0, 11, Short.MAX\_VALUE))**

**);**

**jPanel5Layout.setVerticalGroup(**

**jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel5Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel13)**

**.addComponent(txtbdate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel14)**

**.addComponent(txtbmonth, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel15)**

**.addComponent(txtbyear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jLabel17.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel17.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel17.setText("Rsidental Address :");**

**jLabel19.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel19.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel19.setText("Session :");**

**jLabel21.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel21.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel21.setText("Occupation Type :");**

**jButton1.setBackground(new java.awt.Color(255, 0, 0));**

**jButton1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton1.setForeground(new java.awt.Color(255, 255, 255));**

**jButton1.setText("RESET");**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**jButton2.setBackground(new java.awt.Color(255, 0, 0));**

**jButton2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton2.setForeground(new java.awt.Color(255, 255, 255));**

**jButton2.setText("EXIT");**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout lbladdLayout = new javax.swing.GroupLayout(lbladd);**

**lbladd.setLayout(lbladdLayout);**

**lbladdLayout.setHorizontalGroup(**

**lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 71, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel3)**

**.addComponent(jLabel2))**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addComponent(txtmnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 132, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, lbladdLayout.createSequentialGroup()**

**.addGap(10, 10, 10)**

**.addComponent(txtrn, javax.swing.GroupLayout.PREFERRED\_SIZE, 132, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addComponent(jLabel19)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtsession, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, 132, Short.MAX\_VALUE)**

**.addComponent(txtclass, javax.swing.GroupLayout.Alignment.TRAILING))))**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGap(34, 34, 34)**

**.addComponent(jPanel5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(60, 60, 60)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(jLabel1)**

**.addComponent(jLabel4))**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGap(2, 2, 2)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 88, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))))))**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtsnm)**

**.addComponent(txtgen, javax.swing.GroupLayout.DEFAULT\_SIZE, 183, Short.MAX\_VALUE)**

**.addComponent(txtfnm)))**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel8, javax.swing.GroupLayout.PREFERRED\_SIZE, 119, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel6)**

**.addComponent(jLabel21)**

**.addComponent(jLabel17))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtoccupation, javax.swing.GroupLayout.PREFERRED\_SIZE, 186, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmob, javax.swing.GroupLayout.PREFERRED\_SIZE, 186, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtradd, javax.swing.GroupLayout.PREFERRED\_SIZE, 537, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtpadd, javax.swing.GroupLayout.PREFERRED\_SIZE, 537, javax.swing.GroupLayout.PREFERRED\_SIZE)))))**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addGap(252, 252, 252)**

**.addComponent(jButton1)**

**.addGap(39, 39, 39)**

**.addComponent(jButton2)))**

**.addContainerGap(47, Short.MAX\_VALUE))**

**);**

**lbladdLayout.setVerticalGroup(**

**lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel2)**

**.addComponent(jLabel1)**

**.addComponent(txtrn, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtsnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel3)**

**.addComponent(txtmnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel4)**

**.addComponent(txtfnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(8, 8, 8)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel5)**

**.addComponent(txtclass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtgen, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel19)**

**.addComponent(txtsession, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(lbladdLayout.createSequentialGroup()**

**.addComponent(jPanel5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel8)**

**.addComponent(txtpadd, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel17)**

**.addComponent(txtradd, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel6)**

**.addComponent(txtmob, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel21)**

**.addComponent(txtoccupation, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(lbladdLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jButton2)**

**.addComponent(jButton1))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jPanel4.setBackground(new java.awt.Color(51, 255, 255));**

**jPanel4.setForeground(new java.awt.Color(153, 153, 153));**

**jLabel20.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel20.setText("ADMISSION NUMBER : ");**

**btnsubmit.setBackground(new java.awt.Color(255, 0, 0));**

**btnsubmit.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsubmit.setForeground(new java.awt.Color(255, 255, 255));**

**btnsubmit.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/find.gif"))); // NOI18N**

**btnsubmit.setText("Search");**

**btnsubmit.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsubmitActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout jPanel4Layout = new javax.swing.GroupLayout(jPanel4);**

**jPanel4.setLayout(jPanel4Layout);**

**jPanel4Layout.setHorizontalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(184, 184, 184)**

**.addComponent(jLabel20, javax.swing.GroupLayout.PREFERRED\_SIZE, 144, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtaid, javax.swing.GroupLayout.PREFERRED\_SIZE, 114, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(32, 32, 32)**

**.addComponent(btnsubmit)**

**.addContainerGap(239, Short.MAX\_VALUE))**

**);**

**jPanel4Layout.setVerticalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel20, javax.swing.GroupLayout.PREFERRED\_SIZE, 26, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtaid, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(0, 13, Short.MAX\_VALUE))**

**.addComponent(btnsubmit, javax.swing.GroupLayout.PREFERRED\_SIZE, 0, Short.MAX\_VALUE)**

**);**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jPanel4, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addComponent(lbladd, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(51, 51, 51))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(lbladd, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**);**

**javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());**

**getContentPane().setLayout(layout);**

**layout.setHorizontalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**);**

**layout.setVerticalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(layout.createSequentialGroup()**

**.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**);**

**pack();**

**}// </editor-fold>**

**private void btnsubmitActionPerformed(java.awt.event.ActionEvent evt) {**

**String addmission\_no,sql;**

**addmission\_no=txtaid.getText();**

**sql="select \* from addmission where addmission\_no='"+addmission\_no+"'";**

**try**

**{**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**if(myconnection.rs.next())**

**{**

**JOptionPane.showMessageDialog(null,"Addmission Number is Matched");**

**txtrn.setText(myconnection.rs.getString("rollno"));**

**txtsnm.setText(myconnection.rs.getString("studentnm"));**

**txtmnm.setText(myconnection.rs.getString("mother\_name"));**

**txtfnm.setText(myconnection.rs.getString("father\_name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txtgen.setText(myconnection.rs.getString("gen"));**

**txtsession.setText(myconnection.rs.getString("sesion"));**

**txtbdate.setText(myconnection.rs.getString("birth\_date"));**

**txtbmonth.setText(myconnection.rs.getString("birth\_month"));**

**txtbyear.setText(myconnection.rs.getString("birth\_year"));**

**txtadate.setText(myconnection.rs.getString("addmission\_date"));**

**txtamonth.setText(myconnection.rs.getString("addmission\_month"));**

**txtayear.setText(myconnection.rs.getString("addmission\_year"));**

**txtpadd.setText(myconnection.rs.getString("permanent\_address"));**

**txtradd.setText(myconnection.rs.getString("residental\_address"));**

**txtmob.setText(myconnection.rs.getString("phone"));**

**txtoccupation.setText(myconnection.rs.getString("occupation"));**

**}**

**else**

**JOptionPane.showMessageDialog(null, "Addmission number does not exist");**

**}**

**catch(Exception e){JOptionPane.showMessageDialog(null, "Error"+e);**

**}**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**txtaid.setText(" ");**

**txtrn.setText(" ");**

**txtsnm.setText(" ");**

**txtmnm.setText(" ");**

**txtfnm.setText(" ");**

**txtclass.setText("");**

**txtgen.setText("");**

**txtsession.setText("");**

**txtbdate.setText("");**

**txtbmonth.setText("");**

**txtbyear.setText(" ")**

**txtadate.setText(" ");**

**txtamonth.setText("");**

**txtayear.setText("");**

**txtpadd.setText( "");**

**txtradd.setText("");**

**txtmob.setText("");**

**txtoccupation.setText("");**

**}**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**/\* Set the Nimbus look and feel \*/**

**//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">**

**/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.**

**\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html**

**\*/**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(searchstudent.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(searchstudent.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(searchstudent.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(searchstudent.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new searchstudent().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnsubmit;**

**private javax.swing.JButton jButton1;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel13;**

**private javax.swing.JLabel jLabel14;**

**private javax.swing.JLabel jLabel15;**

**private javax.swing.JLabel jLabel17;**

**private javax.swing.JLabel jLabel19;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel20;**

**private javax.swing.JLabel jLabel21;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel2;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JPanel jPanel4;**

**private javax.swing.JPanel jPanel5;**

**private javax.swing.JPanel lbladd;**

**private javax.swing.JTextField txtadate;**

**private javax.swing.JTextField txtaid;**

**private javax.swing.JTextField txtamonth;**

**private javax.swing.JTextField txtayear;**

**private javax.swing.JTextField txtbdate;**

**private javax.swing.JTextField txtbmonth;**

**private javax.swing.JTextField txtbyear;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtfnm;**

**private javax.swing.JTextField txtgen;**

**private javax.swing.JTextField txtmnm;**

**private javax.swing.JTextField txtmob;**

**private javax.swing.JTextField txtoccupation;**

**private javax.swing.JTextField txtpadd;**

**private javax.swing.JTextField txtradd;**

**private javax.swing.JTextField txtrn;**

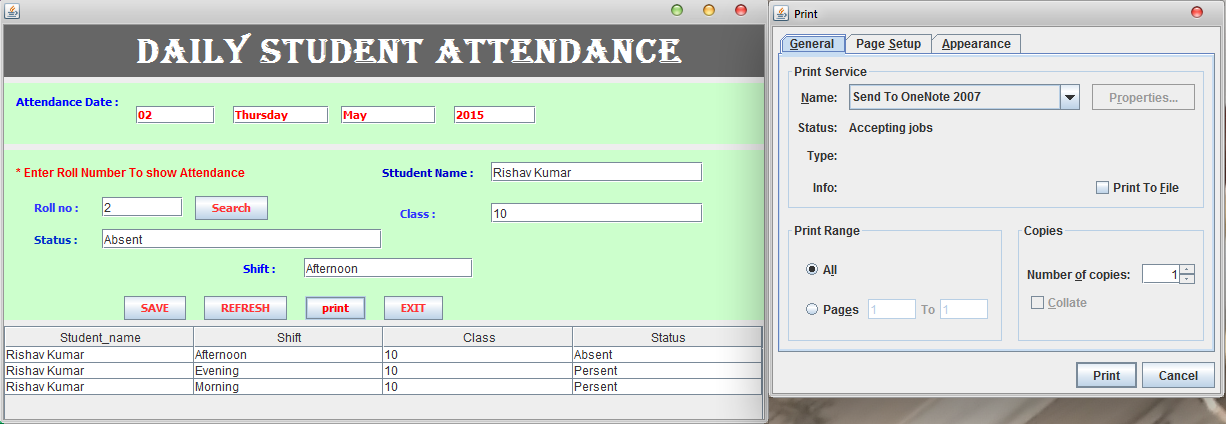
**private javax.swing.JTextField txtsession;**

**private javax.swing.JTextField txtsnm;**

**// End of variables declaration**

**}**

**Attendance of Student(dailyattendance.java):-**

****

**Code:-**

**package schoolmangment;**

**import java.text.MessageFormat;**

**import javax.swing.JOptionPane;**

**import javax.swing.JTable;**

**import javax.swing.table.DefaultTableModel;**

**public class dailyattendance extends javax.swing.JFrame {**

**private String rollno;**

**public dailyattendance() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jScrollPane1 = new javax.swing.JScrollPane();**

**jTable1 = new javax.swing.JTable();**

**jPanel1 = new javax.swing.JPanel();**

**jLabel1 = new javax.swing.JLabel();**

**jPanel2 = new javax.swing.JPanel();**

**jLabel2 = new javax.swing.JLabel();**

**txtadate = new javax.swing.JTextField();**

**txtday = new javax.swing.JTextField();**

**txtyr = new javax.swing.JTextField();**

**txtyear = new javax.swing.JTextField();**

**jPanel3 = new javax.swing.JPanel();**

**jLabel3 = new javax.swing.JLabel();**

**txtrollno = new javax.swing.JTextField();**

**jButton1 = new javax.swing.JButton();**

**jLabel4 = new javax.swing.JLabel();**

**txtsnm = new javax.swing.JTextField();**

**jLabel5 = new javax.swing.JLabel();**

**txtstatus = new javax.swing.JTextField();**

**jLabel6 = new javax.swing.JLabel();**

**txtclass = new javax.swing.JTextField();**

**jLabel7 = new javax.swing.JLabel();**

**txtshift = new javax.swing.JTextField();**

**jButton2 = new javax.swing.JButton();**

**jButton3 = new javax.swing.JButton();**

**jButton4 = new javax.swing.JButton();**

**jButton5 = new javax.swing.JButton();**

**jLabel8 = new javax.swing.JLabel();**

**jScrollPane2 = new javax.swing.JScrollPane();**

**get\_attendance = new javax.swing.JTable();**

**jTable1.setModel(new javax.swing.table.DefaultTableModel(**

**new Object [][] {**

**{null, null, null, null},**

**{null, null, null, null},**

**{null, null, null, null},**

**{null, null, null, null}**

**},**

**new String [] {**

**"Title 1", "Title 2", "Title 3", "Title 4"**

**}**

**));**

**jScrollPane1.setViewportView(jTable1);**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**jPanel1.setBackground(new java.awt.Color(102, 102, 102));**

**jLabel1.setFont(new java.awt.Font("Algerian", 1, 36)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 255, 255));**

**jLabel1.setText(" DAILY STUDENT ATTENDANCE");**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jLabel1, javax.swing.GroupLayout.DEFAULT\_SIZE, 701, Short.MAX\_VALUE)**

**.addContainerGap())**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel1, javax.swing.GroupLayout.DEFAULT\_SIZE, 52, Short.MAX\_VALUE)**

**);**

**jPanel2.setBackground(new java.awt.Color(204, 255, 204));**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel2.setText("Attendance Date :");**

**txtadate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**txtadate.setForeground(new java.awt.Color(255, 0, 0));**

**txtday.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**txtday.setForeground(new java.awt.Color(255, 0, 0));**

**txtyr.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**txtyr.setForeground(new java.awt.Color(255, 0, 0));**

**txtyear.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**txtyear.setForeground(new java.awt.Color(255, 0, 0));**

**javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);**

**jPanel2.setLayout(jPanel2Layout);**

**jPanel2Layout.setHorizontalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel2)**

**.addGap(18, 18, 18)**

**.addComponent(txtadate, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtday, javax.swing.GroupLayout.PREFERRED\_SIZE, 96, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addComponent(txtyr, javax.swing.GroupLayout.PREFERRED\_SIZE, 95, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtyear, javax.swing.GroupLayout.PREFERRED\_SIZE, 82, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jPanel2Layout.setVerticalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel2)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()**

**.addContainerGap(23, Short.MAX\_VALUE)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtadate, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtday, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtyr, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtyear, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(20, 20, 20))**

**);**

**jPanel3.setBackground(new java.awt.Color(204, 255, 204));**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel3.setText("Roll no :");**

**jButton1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton1.setForeground(new java.awt.Color(255, 51, 51));**

**jButton1.setText("Search");**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel4.setForeground(new java.awt.Color(0, 0, 204));**

**jLabel4.setText("Sttudent Name :");**

**jLabel5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel5.setForeground(new java.awt.Color(0, 51, 204));**

**jLabel5.setText("Status :");**

**jLabel6.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel6.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel6.setText("Class :");**

**jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel7.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel7.setText("Shift :");**

**jButton2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton2.setForeground(new java.awt.Color(255, 51, 51));**

**jButton2.setText("SAVE");**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**jButton3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton3.setForeground(new java.awt.Color(255, 51, 51));**

**jButton3.setText("REFRESH");**

**jButton3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton3ActionPerformed(evt);**

**}**

**});**

**jButton4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton4.setForeground(new java.awt.Color(255, 0, 0));**

**jButton4.setText("print");**

**jButton4.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton4ActionPerformed(evt);**

**}**

**});**

**jButton5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton5.setForeground(new java.awt.Color(255, 51, 51));**

**jButton5.setText("EXIT");**

**jButton5.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton5ActionPerformed(evt);**

**}**

**});**

**jLabel8.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel8.setText("\* Enter Roll Number To show Attendance ");**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel3Layout.createSequentialGroup()**

**.addGap(239, 239, 239)**

**.addComponent(jLabel7)**

**.addGap(29, 29, 29)**

**.addComponent(txtshift))**

**.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGap(30, 30, 30)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 50, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel5))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtstatus)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addComponent(txtrollno, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addComponent(jButton1)**

**.addGap(0, 0, Short.MAX\_VALUE))))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel8)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel4)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addComponent(jLabel6)))))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtsnm)**

**.addComponent(txtclass, javax.swing.GroupLayout.DEFAULT\_SIZE, 212, Short.MAX\_VALUE))**

**.addGap(61, 61, 61))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGap(120, 120, 120)**

**.addComponent(jButton2)**

**.addGap(18, 18, 18)**

**.addComponent(jButton3)**

**.addGap(18, 18, 18)**

**.addComponent(jButton4)**

**.addGap(18, 18, 18)**

**.addComponent(jButton5)**

**.addContainerGap(279, Short.MAX\_VALUE))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtrollno, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jButton1)**

**.addComponent(jLabel3))**

**.addGap(9, 9, 9))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel4)**

**.addComponent(txtsnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel8))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 21, Short.MAX\_VALUE)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel6)**

**.addComponent(txtclass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)))**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtstatus, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel5))**

**.addGap(9, 9, 9)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel7)**

**.addComponent(txtshift, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jButton2)**

**.addComponent(jButton3)**

**.addComponent(jButton4)**

**.addComponent(jButton5)))**

**);**

**get\_attendance.setModel(new javax.swing.table.DefaultTableModel(**

**new Object [][] {**

**},**

**new String [] {**

**"Student\_name", "Shift", "Class", "Status"**

**}**

**));**

**jScrollPane2.setViewportView(get\_attendance);**

**if (get\_attendance.getColumnModel().getColumnCount() > 0) {**

**get\_attendance.getColumnModel().getColumn(2).setResizable(false);**

**get\_attendance.getColumnModel().getColumn(3).setResizable(false);**

**}**

**javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());**

**getContentPane().setLayout(layout);**

**layout.setHorizontalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jPanel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jScrollPane2)**

**);**

**layout.setVerticalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(layout.createSequentialGroup()**

**.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(jScrollPane2, javax.swing.GroupLayout.PREFERRED\_SIZE, 159, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**);**

**pack();**

**}// </editor-fold>**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**String classs;**

**int roll;**

**roll=Integer.parseInt(txtrollno.getText());**

**try**

**{**

**String sql1="select \* from addmission where rollno="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql1);**

**if(myconnection.rs.next())**

**{**

**txtsnm.setText(myconnection.rs.getString("studentnm"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"Student Roll no not found");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**try**

**{**

**String sql2="select \* from attendance where rollno="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql2);**

**if(myconnection.rs.next())**

**{**

**txtsnm.setText(myconnection.rs.getString("snm"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txtadate.setText(myconnection.rs.getString("adate"));**

**txtday.setText(myconnection.rs.getString("aday"));**

**txtyr.setText(myconnection.rs.getString("ayr"));**

**txtyear.setText(myconnection.rs.getString("ayear"));**

**txtstatus.setText(myconnection.rs.getString("status"));**

**txtshift.setText(myconnection.rs.getString("shift"));**

**}**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**}**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**String sql,roll;**

**roll=txtrollno.getText();**

**DefaultTableModel model1=(DefaultTableModel)get\_attendance.getModel();**

**// String sql1="select \* from addmission where roll ="+rollno+"";**

**sql = "select \* from attendance where rollno="+roll+"";**

**// sql1="select \* from attendance";**

**try**

**{**

**// myconnection.connect();**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**while(myconnection.rs.next())**

**{**

**model1.addRow(new Object[]{myconnection.rs.getString("snm"),myconnection.rs.getString("shift"),myconnection.rs.getString("classs"),myconnection.rs.getString("status"),});**

**}**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"Error"+e);**

**}**

**}**

**private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {**

**MessageFormat header= new MessageFormat("Attendance");**

**MessageFormat footer=new MessageFormat("Rishav Kashyap)");**

**try**

**{**

**get\_attendance.print(JTable.PrintMode.NORMAL,header,footer);**

**} catch(java.awt.print.PrinterException e){**

**System.err.format("cannot print ", e.getMessage());**

**}**

**}**

**private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {**

**txtrollno.setText(" ");**

**txtsnm.setText( " ");**

**txtclass.setText( " ");**

**txtadate.setText("");**

**txtday.setText(" ");**

**txtyr.setText( " ");**

**txtyear.setText("");**

**txtstatus.setText( "");**

**txtshift.setText("");**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**/\* Set the Nimbus look and feel \*/**

**//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">**

**/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.**

**\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html**

**\*/**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(dailyattendance.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(dailyattendance.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(dailyattendance.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(dailyattendance.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new dailyattendance().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JTable get\_attendance;**

**private javax.swing.JButton jButton1;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JButton jButton3;**

**private javax.swing.JButton jButton4;**

**private javax.swing.JButton jButton5;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel2;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JScrollPane jScrollPane1;**

**private javax.swing.JScrollPane jScrollPane2;**

**private javax.swing.JTable jTable1;**

**private javax.swing.JTextField txtadate;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtday;**

**private javax.swing.JTextField txtrollno;**

**private javax.swing.JTextField txtshift;**

**private javax.swing.JTextField txtsnm;**

**private javax.swing.JTextField txtstatus;**

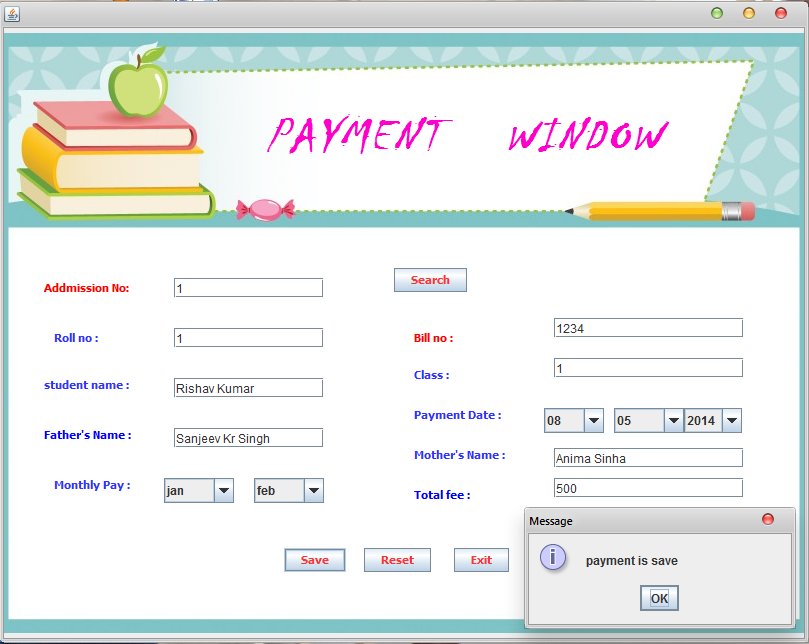
**private javax.swing.JTextField txtyear;**

**private javax.swing.JTextField txtyr;**

**// End of variables declaration**

**}**

**Student Monthly fees(pay.java) : -**

****

**Code:-**

**package schoolmangment;**

**import javax.swing.JOptionPane;**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class pay extends javax.swing.JFrame {**

**/\*\***

**\* Creates new form pay**

**\*/**

**public pay() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**/\*\***

**\* This method is called from within the constructor to initialize the form.**

**\* WARNING: Do NOT modify this code. The content of this method is always**

**\* regenerated by the Form Editor.**

**\*/**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jLabel1 = new javax.swing.JLabel();**

**jLabel2 = new javax.swing.JLabel();**

**txtaddmission = new javax.swing.JTextField();**

**jLabel3 = new javax.swing.JLabel();**

**txtroll = new javax.swing.JTextField();**

**jLabel4 = new javax.swing.JLabel();**

**txtbill = new javax.swing.JTextField();**

**jLabel5 = new javax.swing.JLabel();**

**txtclass = new javax.swing.JTextField();**

**jLabel6 = new javax.swing.JLabel();**

**txtname = new javax.swing.JTextField();**

**jLabel7 = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**txtfname = new javax.swing.JTextField();**

**jLabel9 = new javax.swing.JLabel();**

**txtmname = new javax.swing.JTextField();**

**jLabel10 = new javax.swing.JLabel();**

**cmbfrom = new javax.swing.JComboBox();**

**cmbto = new javax.swing.JComboBox();**

**txttfee = new javax.swing.JTextField();**

**jLabel11 = new javax.swing.JLabel();**

**btnsave = new javax.swing.JButton();**

**jButton3 = new javax.swing.JButton();**

**jButton4 = new javax.swing.JButton();**

**btnsearch = new javax.swing.JButton();**

**cmbfdate = new javax.swing.JComboBox();**

**cmbfmonth = new javax.swing.JComboBox();**

**cmbfyear = new javax.swing.JComboBox();**

**jLabel12 = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jLabel1.setBackground(new java.awt.Color(0, 226, 24));**

**jLabel1.setFont(new java.awt.Font("Chiller", 3, 48)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 0, 204));**

**jLabel1.setText(" PAYMENT WINDOW");**

**getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(150, 80, 540, 60));**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel2.setText("Addmission No:");**

**getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(40, 250, 90, 20));**

**getContentPane().add(txtaddmission, new org.netbeans.lib.awtextra.AbsoluteConstraints(170, 250, 150, -1));**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel3.setText("Roll no :");**

**getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 300, 50, 20));**

**getContentPane().add(txtroll, new org.netbeans.lib.awtextra.AbsoluteConstraints(170, 300, 150, -1));**

**jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel4.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel4.setText("Bill no :");**

**getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 300, 70, 20));**

**getContentPane().add(txtbill, new org.netbeans.lib.awtextra.AbsoluteConstraints(550, 290, 190, -1));**

**jLabel5.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel5.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel5.setText("Class :");**

**getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 340, -1, -1));**

**getContentPane().add(txtclass, new org.netbeans.lib.awtextra.AbsoluteConstraints(550, 330, 190, -1));**

**jLabel6.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel6.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel6.setText("student name :");**

**getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(40, 350, -1, -1));**

**getContentPane().add(txtname, new org.netbeans.lib.awtextra.AbsoluteConstraints(170, 350, 150, -1));**

**jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel7.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel7.setText("Payment Date :");**

**getContentPane().add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 380, -1, -1));**

**jLabel8.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel8.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel8.setText("Father's Name :");**

**getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(40, 400, -1, -1));**

**getContentPane().add(txtfname, new org.netbeans.lib.awtextra.AbsoluteConstraints(170, 400, 150, -1));**

**jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel9.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel9.setText("Mother's Name :");**

**getContentPane().add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 420, -1, -1));**

**getContentPane().add(txtmname, new org.netbeans.lib.awtextra.AbsoluteConstraints(550, 420, 190, -1));**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setForeground(new java.awt.Color(51, 51, 255));**

**jLabel10.setText("Monthly Pay :");**

**getContentPane().add(jLabel10, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 450, -1, -1));**

**cmbfrom.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "jan", "feb", "mar", "april", "may", "june", "july", "aug", "sep", "oct", "nov", "dec" }));**

**getContentPane().add(cmbfrom, new org.netbeans.lib.awtextra.AbsoluteConstraints(160, 450, 70, -1));**

**cmbto.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "jan", "feb", "mar", "april", "may", "june", "july", "aug", "sep", "oct", "nov", "dec" }));**

**getContentPane().add(cmbto, new org.netbeans.lib.awtextra.AbsoluteConstraints(250, 450, 70, -1));**

**getContentPane().add(txttfee, new org.netbeans.lib.awtextra.AbsoluteConstraints(550, 450, 190, -1));**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel11.setText("Total fee :");**

**getContentPane().add(jLabel11, new org.netbeans.lib.awtextra.AbsoluteConstraints(410, 460, -1, -1));**

**btnsave.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsave.setForeground(new java.awt.Color(255, 51, 51));**

**btnsave.setText("Save");**

**btnsave.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsaveActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnsave, new org.netbeans.lib.awtextra.AbsoluteConstraints(280, 520, -1, -1));**

**jButton3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton3.setForeground(new java.awt.Color(255, 51, 51));**

**jButton3.setText("Reset");**

**getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(360, 520, -1, -1));**

**jButton4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton4.setForeground(new java.awt.Color(255, 51, 51));**

**jButton4.setText("Exit");**

**jButton4.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton4ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton4, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 520, -1, -1));**

**btnsearch.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsearch.setForeground(new java.awt.Color(255, 51, 51));**

**btnsearch.setText("Search");**

**btnsearch.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsearchActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnsearch, new org.netbeans.lib.awtextra.AbsoluteConstraints(390, 240, -1, -1));**

**cmbfdate.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "DD", "01", "02", "03", "04", "05", "06", "08", "09", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "29", "30", "31" }));**

**cmbfdate.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**cmbfdateActionPerformed(evt);**

**}**

**});**

**getContentPane().add(cmbfdate, new org.netbeans.lib.awtextra.AbsoluteConstraints(540, 380, 60, -1));**

**cmbfmonth.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MONTH", "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" }));**

**getContentPane().add(cmbfmonth, new org.netbeans.lib.awtextra.AbsoluteConstraints(610, 380, -1, -1));**

**cmbfyear.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "YEAR", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014" }));**

**getContentPane().add(cmbfyear, new org.netbeans.lib.awtextra.AbsoluteConstraints(680, 380, -1, -1));**

**jLabel12.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/payment.jpg"))); // NOI18N**

**jLabel12.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));**

**jLabel12.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);**

**getContentPane().add(jLabel12, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 800, 610));**

**pack();**

**}// </editor-fold>**

**private void btnsaveActionPerformed(java.awt.event.ActionEvent evt) {**

**int addmission\_no,roll;**

**String classs,section,sname,fname,mname,bill,feedate,feemonth,feeyear,feefrom,feeto,total;**

**addmission\_no=Integer.parseInt(txtaddmission.getText());**

**roll=Integer.parseInt(txtroll.getText());**

**classs=txtclass.getText();**

**sname=txtname.getText();**

**fname=txtfname.getText();**

**mname=txtmname.getText();**

**bill=txtbill.getText();**

**feedate=(String)cmbfdate.getSelectedItem();**

**feemonth=(String)cmbfmonth.getSelectedItem();**

**feeyear=(String)cmbfyear.getSelectedItem();**

**feefrom=(String)cmbfrom.getSelectedItem();**

**feeto=(String)cmbto.getSelectedItem();**

**total=txttfee.getText();**

**String sql="insert into monthlyfee values("+addmission\_no+","+roll+",'"+classs+"','"+sname+"','"+fname+"','"+mname+"','"+bill+"','"+feedate+"','"+feemonth+"','"+feeyear+"','"+feefrom+"','"+feeto+"','"+total+"')";**

**try**

**{**

**if( txtbill.getText().trim().equals(""))**

**{**

**JOptionPane.showMessageDialog(null,"Bill Number is Empty !!!!! ");**

**txtbill.requestFocus();**

**}**

**else**

**if(!bill.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"Bill Number must be number ");**

**txtbill.requestFocus();**

**}**

**else**

**if(!feedate.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"Payment Date must be selected ");**

**cmbfdate.requestFocus();**

**}**

**else**

**if(!feemonth.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"Payment Month must be selected ");**

**cmbfmonth.requestFocus();**

**}**

**else**

**if(!feeyear.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"fee Year must be selected !!!");**

**cmbfyear.requestFocus();**

**}**

**else**

**if( txttfee.getText().trim().equals(""))**

**{**

**JOptionPane.showMessageDialog(null,"Total fee is Empty !!!!! ");**

**txtbill.requestFocus();**

**}**

**else**

**if(!total.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"Total Fee Must be Enter in Number!!! ");**

**txttfee.requestFocus();**

**}**

**else**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"payment is save");**

**}**

**}**

**catch (Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error"+e);**

**}**

**}**

**private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close from Login Window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void btnsearchActionPerformed(java.awt.event.ActionEvent evt) {**

**String addmission\_no;**

**addmission\_no=txtaddmission.getText();**

**try**

**{**

**String sql="select \* from addmission where addmission\_no='"+addmission\_no+"'";**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**if(myconnection.rs.next())**

**{**

**JOptionPane.showMessageDialog(null,"record is found");**

**txtroll.setText(myconnection.rs.getString("rollno"));**

**txtname.setText(myconnection.rs.getString("studentnm"));**

**txtfname.setText(myconnection.rs.getString("father\_name"));**

**txtmname.setText(myconnection.rs.getString("mother\_name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"Addmission number does not match");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null, "error");**

**}**

**}**

**try**

**{**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(pay.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(pay.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(pay.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(pay.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new pay().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnsave;**

**private javax.swing.JButton btnsearch;**

**private javax.swing.JComboBox cmbfdate;**

**private javax.swing.JComboBox cmbfmonth;**

**private javax.swing.JComboBox cmbfrom;**

**private javax.swing.JComboBox cmbfyear;**

**private javax.swing.JComboBox cmbto;**

**private javax.swing.JButton jButton3;**

**private javax.swing.JButton jButton4;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JTextField txtaddmission;**

**private javax.swing.JTextField txtbill;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtfname;**

**private javax.swing.JTextField txtmname;**

**private javax.swing.JTextField txtname;**

**private javax.swing.JTextField txtroll;**

**private javax.swing.JTextField txttfee;**

**// End of variables declaration**

**}**

**Staff Addmission form(Staffmanagement.java):-**

****

**Code:** -

**package schoolmangment;**

**import java.awt.image.BufferedImage;**

**import java.io.File;**

**import java.io.IOException;**

**import javax.imageio.ImageIO;**

**import javax.swing.ImageIcon;**

**import javax.swing.JFileChooser;**

**import javax.swing.JFrame;**

**import javax.swing.JOptionPane;**

**/\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class Staffmanagment extends javax.swing.JFrame {**

**String padd,cadd,s;**

**/\*\***

**\* Creates new form Staffmanagment**

**\*/**

**public Staffmanagment() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**buttonGroup1 = new javax.swing.ButtonGroup();**

**buttonGroup2 = new javax.swing.ButtonGroup();**

**buttonGroup3 = new javax.swing.ButtonGroup();**

**jLabel1 = new javax.swing.JLabel();**

**jLabel3 = new javax.swing.JLabel();**

**txtsid = new javax.swing.JTextField();**

**jLabel2 = new javax.swing.JLabel();**

**txtstaffnm = new javax.swing.JTextField();**

**btnbrowse = new javax.swing.JButton();**

**jLabel6 = new javax.swing.JLabel();**

**rdmale = new javax.swing.JRadioButton();**

**rdfemale = new javax.swing.JRadioButton();**

**jLabel7 = new javax.swing.JLabel();**

**cmbdate = new javax.swing.JComboBox();**

**cmbmonth = new javax.swing.JComboBox();**

**cmbjyear = new javax.swing.JComboBox();**

**jPanel1 = new javax.swing.JPanel();**

**lblpics = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel9 = new javax.swing.JLabel();**

**cmbjdate = new javax.swing.JComboBox();**

**cmbjmonth = new javax.swing.JComboBox();**

**cmbyear = new javax.swing.JComboBox();**

**jLabel10 = new javax.swing.JLabel();**

**txtemail = new javax.swing.JTextField();**

**jLabel11 = new javax.swing.JLabel();**

**txtmob = new javax.swing.JTextField();**

**jLabel12 = new javax.swing.JLabel();**

**jScrollPane1 = new javax.swing.JScrollPane();**

**txtcadd = new javax.swing.JTextArea();**

**jLabel13 = new javax.swing.JLabel();**

**jScrollPane2 = new javax.swing.JScrollPane();**

**txtpadd = new javax.swing.JTextArea();**

**btnsubmit = new javax.swing.JButton();**

**jButton2 = new javax.swing.JButton();**

**jButton3 = new javax.swing.JButton();**

**chksame = new javax.swing.JCheckBox();**

**chkdiff = new javax.swing.JCheckBox();**

**jLabel18 = new javax.swing.JLabel();**

**cmbexp = new javax.swing.JComboBox();**

**jLabel14 = new javax.swing.JLabel();**

**post = new javax.swing.JComboBox();**

**teaching = new javax.swing.JRadioButton();**

**nonteaching = new javax.swing.JRadioButton();**

**jLabel15 = new javax.swing.JLabel();**

**jLabel16 = new javax.swing.JLabel();**

**lastsal = new javax.swing.JComboBox();**

**sal = new javax.swing.JComboBox();**

**jLabel4 = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 18)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 255, 51));**

**jLabel1.setText(" Employee Entry Form");**

**getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(170, 10, 331, 34));**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(0, 255, 0));**

**jLabel3.setText("Emp Id :");**

**getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 70, -1, -1));**

**getContentPane().add(txtsid, new org.netbeans.lib.awtextra.AbsoluteConstraints(83, 67, 98, -1));**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel2.setText(" Name :");**

**getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(351, 64, 50, 20));**

**getContentPane().add(txtstaffnm, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 70, 161, -1));**

**btnbrowse.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/Software.png"))); // NOI18N**

**btnbrowse.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnbrowseActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnbrowse, new org.netbeans.lib.awtextra.AbsoluteConstraints(700, 200, 100, 30));**

**jLabel6.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel6.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel6.setText("Sex :");**

**getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 120, 50, 20));**

**buttonGroup1.add(rdmale);**

**rdmale.setText("Male");**

**getContentPane().add(rdmale, new org.netbeans.lib.awtextra.AbsoluteConstraints(70, 120, -1, -1));**

**buttonGroup1.add(rdfemale);**

**rdfemale.setText("Female");**

**getContentPane().add(rdfemale, new org.netbeans.lib.awtextra.AbsoluteConstraints(140, 120, -1, -1));**

**jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel7.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel7.setText("Date Of Birth :");**

**getContentPane().add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(350, 120, -1, -1));**

**cmbdate.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "DD", "01", "01", "03", "04", "05", "06", "07", "08", "09", "10" }));**

**getContentPane().add(cmbdate, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 120, 50, -1));**

**cmbmonth.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MM", "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" }));**

**getContentPane().add(cmbmonth, new org.netbeans.lib.awtextra.AbsoluteConstraints(520, 120, 50, -1));**

**cmbjyear.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "YYYY", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", " " }));**

**getContentPane().add(cmbjyear, new org.netbeans.lib.awtextra.AbsoluteConstraints(580, 170, -1, -1));**

**jPanel1.setBorder(new javax.swing.border.MatteBorder(null));**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(lblpics, javax.swing.GroupLayout.PREFERRED\_SIZE, 148, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(0, 0, Short.MAX\_VALUE))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(lblpics, javax.swing.GroupLayout.DEFAULT\_SIZE, 148, Short.MAX\_VALUE)**

**);**

**getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(670, 30, 150, 150));**

**jLabel8.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel8.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel8.setText("Job Post :");**

**getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 220, 70, -1));**

**jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel9.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel9.setText("Joining Date :");**

**getContentPane().add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(360, 170, -1, -1));**

**cmbjdate.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "DD", "01", "01", "03", "04", "05", "06", "07", "08", "09", "10" }));**

**getContentPane().add(cmbjdate, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 170, 50, -1));**

**cmbjmonth.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "MM", "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" }));**

**getContentPane().add(cmbjmonth, new org.netbeans.lib.awtextra.AbsoluteConstraints(520, 170, 50, -1));**

**cmbyear.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "YYYY", "1990", "1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", " " }));**

**getContentPane().add(cmbyear, new org.netbeans.lib.awtextra.AbsoluteConstraints(580, 120, -1, -1));**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel10.setText("Email ID :");**

**getContentPane().add(jLabel10, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 270, -1, -1));**

**getContentPane().add(txtemail, new org.netbeans.lib.awtextra.AbsoluteConstraints(80, 270, 190, -1));**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel11.setText("Mobile No :");**

**getContentPane().add(jLabel11, new org.netbeans.lib.awtextra.AbsoluteConstraints(360, 220, -1, -1));**

**getContentPane().add(txtmob, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 220, 178, -1));**

**jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel12.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel12.setText("Current Address :");**

**getContentPane().add(jLabel12, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 380, -1, -1));**

**txtcadd.setColumns(20);**

**txtcadd.setRows(5);**

**jScrollPane1.setViewportView(txtcadd);**

**getContentPane().add(jScrollPane1, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 410, 250, 100));**

**jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel13.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel13.setText("Permanent Address :");**

**getContentPane().add(jLabel13, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 380, -1, -1));**

**txtpadd.setColumns(20);**

**txtpadd.setRows(5);**

**jScrollPane2.setViewportView(txtpadd);**

**getContentPane().add(jScrollPane2, new org.netbeans.lib.awtextra.AbsoluteConstraints(470, 410, 300, -1));**

**btnsubmit.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/submit.png"))); // NOI18N**

**btnsubmit.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsubmitActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnsubmit, new org.netbeans.lib.awtextra.AbsoluteConstraints(160, 550, 105, -1));**

**jButton2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/reset.png"))); // NOI18N**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 550, 100, 40));**

**jButton3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/exit\_1.png"))); // NOI18N**

**jButton3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton3ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(430, 550, 100, 40));**

**buttonGroup2.add(chksame);**

**chksame.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**chksame.setForeground(new java.awt.Color(255, 0, 0));**

**chksame.setText("Same");**

**chksame.setBorderPaintedFlat(true);**

**chksame.setContentAreaFilled(false);**

**chksame.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));**

**chksame.setOpaque(true);**

**chksame.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**chksameActionPerformed(evt);**

**}**

**});**

**getContentPane().add(chksame, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 420, 80, -1));**

**buttonGroup2.add(chkdiff);**

**chkdiff.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**chkdiff.setForeground(new java.awt.Color(255, 0, 0));**

**chkdiff.setText("Diffrent");**

**chkdiff.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**chkdiffActionPerformed(evt);**

**}**

**});**

**getContentPane().add(chkdiff, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 470, 70, -1));**

**jLabel18.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel18.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel18.setText("Experiance :");**

**getContentPane().add(jLabel18, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 320, 70, 20));**

**cmbexp.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Experiance", "0 year", "Fresher", "1 year", "2 year", "3 year", "4 year", "5 year", "6 year", "7 year", "8 year", "9 year", "10 year" }));**

**getContentPane().add(cmbexp, new org.netbeans.lib.awtextra.AbsoluteConstraints(80, 320, 190, -1));**

**jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel14.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel14.setText("EMP\_TYPE :");**

**getContentPane().add(jLabel14, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 170, 70, 30));**

**getContentPane().add(post, new org.netbeans.lib.awtextra.AbsoluteConstraints(80, 220, 190, -1));**

**buttonGroup3.add(teaching);**

**teaching.setText("Teaching");**

**teaching.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**teachingActionPerformed(evt);**

**}**

**});**

**getContentPane().add(teaching, new org.netbeans.lib.awtextra.AbsoluteConstraints(90, 170, -1, -1));**

**buttonGroup3.add(nonteaching);**

**nonteaching.setText("Non-Teaching");**

**nonteaching.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**nonteachingActionPerformed(evt);**

**}**

**});**

**getContentPane().add(nonteaching, new org.netbeans.lib.awtextra.AbsoluteConstraints(180, 170, -1, -1));**

**jLabel15.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel15.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel15.setText("Last Salary :");**

**getContentPane().add(jLabel15, new org.netbeans.lib.awtextra.AbsoluteConstraints(360, 270, -1, -1));**

**jLabel16.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel16.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel16.setText("Salary :");**

**getContentPane().add(jLabel16, new org.netbeans.lib.awtextra.AbsoluteConstraints(360, 310, -1, -1));**

**lastsal.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "10000 to 15000", "15000 to 20000", "20000 to 30000", "30000 to 40000", "40000 to 50000", "50000 to Above" }));**

**getContentPane().add(lastsal, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 270, 180, -1));**

**sal.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "10000 to 15000", "15000 to 20000", "20000 to 30000", "30000 to 40000", "40000 to 50000", "50000 to Above" }));**

**getContentPane().add(sal, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 310, 180, -1));**

**jLabel4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/1.jpg"))); // NOI18N**

**jLabel4.setText("jLabel4");**

**getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 840, 620));**

**pack();**

**}// </editor-fold>**

**private void chksameActionPerformed(java.awt.event.ActionEvent evt) {**

**if(chksame.isSelected())**

**{**

**txtpadd.setText(txtcadd.getText());**

**padd=txtcadd.getText();**

**}**

**}**

**private void chkdiffActionPerformed(java.awt.event.ActionEvent evt) {**

**if(chkdiff.isSelected())**

**{**

**cadd=txtcadd.getText();**

**txtpadd.setText("");**

**}**

**}**

**private void btnsubmitActionPerformed(java.awt.event.ActionEvent evt) {**

**int staffid;**

**String sname,sex= null ,dobdd,dobmm,dobyy,jpost,mobno,experiance,jdatedd,jdatemm,jdateyy,email,same=" ",emp\_type = null,last\_salary,salary;**

**staffid=Integer.parseInt(txtsid.getText());**

**sname=txtstaffnm.getText();**

**if(rdmale.isSelected())**

**sex=rdmale.getText();**

**else if(rdfemale.isSelected())**

**sex=rdfemale.getText();**

**if(teaching.isSelected())**

**emp\_type=teaching.getText();**

**else if(nonteaching.isSelected())**

**emp\_type=nonteaching.getText();**

**dobdd=(String)cmbdate.getSelectedItem();**

**dobmm=(String)cmbmonth.getSelectedItem();**

**dobyy=(String)cmbyear.getSelectedItem();**

**jpost=(String)post.getSelectedItem();**

**mobno=txtmob.getText();**

**last\_salary=(String)lastsal.getSelectedItem();**

**salary=(String)sal.getSelectedItem();**

**experiance=(String)cmbexp.getSelectedItem();**

**jdatedd=(String)cmbjdate.getSelectedItem();**

**jdatemm=(String)cmbjmonth.getSelectedItem();**

**jdateyy=(String)cmbjyear.getSelectedItem();**

**email=txtemail.getText();**

**cadd=txtcadd.getText();**

**String sql="insert into Staff\_management values("+staffid+",'"+sname+"','"+sex+"','"+emp\_type+"','"+dobdd+"','"+dobmm+"','"+dobyy+"','"+jpost+"','"+mobno+"','"+last\_salary+"','"+salary+"','"+experiance+"','"+jdatedd+"','"+jdatemm+"','"+jdateyy+"','"+email+"','"+cadd+"','"+padd+"','"+s+"')";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"record is insert");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error"+e);**

**}**

**}**

**private void btnbrowseActionPerformed(java.awt.event.ActionEvent evt) {**

**JFileChooser jf=new JFileChooser();**

**jf.showOpenDialog(null);**

**File f=jf.getSelectedFile();**

**s=f.getAbsolutePath();**

**lblpics.setText(s);**

**BufferedImage img;**

**try**

**{**

**img=ImageIO.read(f);**

**lblpics.setIcon(new ImageIcon(img));**

**}**

**catch(IOException e){**

**JOptionPane.showMessageDialog(null,e);**

**}**

**}**

**private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void teachingActionPerformed(java.awt.event.ActionEvent evt) {**

**post.removeAllItems();**

**if(teaching.isSelected())**

**post.addItem("Teacher");**

**post.addItem("HOD");**

**post.addItem("PRINCIPAL");**

**}**

**private void nonteachingActionPerformed(java.awt.event.ActionEvent evt) {**

**post.removeAllItems();**

**if(nonteaching.isSelected())**

**post.addItem("Guard");**

**post.addItem("RECIPNIST");**

**post.addItem("ETC");**

**}**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**// TODO add your handling code here:**

**}**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(Staffmanagment.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(Staffmanagment.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(Staffmanagment.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(Staffmanagment.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new Staffmanagment().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnbrowse;**

**private javax.swing.JButton btnsubmit;**

**private javax.swing.ButtonGroup buttonGroup1;**

**private javax.swing.ButtonGroup buttonGroup2;**

**private javax.swing.ButtonGroup buttonGroup3;**

**private javax.swing.JCheckBox chkdiff;**

**private javax.swing.JCheckBox chksame;**

**private javax.swing.JComboBox cmbdate;**

**private javax.swing.JComboBox cmbexp;**

**private javax.swing.JComboBox cmbjdate;**

**private javax.swing.JComboBox cmbjmonth;**

**private javax.swing.JComboBox cmbjyear;**

**private javax.swing.JComboBox cmbmonth;**

**private javax.swing.JComboBox cmbyear;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JButton jButton3;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel13;**

**private javax.swing.JLabel jLabel14;**

**private javax.swing.JLabel jLabel15;**

**private javax.swing.JLabel jLabel16;**

**private javax.swing.JLabel jLabel18;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JScrollPane jScrollPane1;**

**private javax.swing.JScrollPane jScrollPane2;**

**private javax.swing.JComboBox lastsal;**

**private javax.swing.JLabel lblpics;**

**private javax.swing.JRadioButton nonteaching;**

**private javax.swing.JComboBox post;**

**private javax.swing.JRadioButton rdfemale;**

**private javax.swing.JRadioButton rdmale;**

**private javax.swing.JComboBox sal;**

**private javax.swing.JRadioButton teaching;**

**private javax.swing.JTextArea txtcadd;**

**private javax.swing.JTextField txtemail;**

**private javax.swing.JTextField txtmob;**

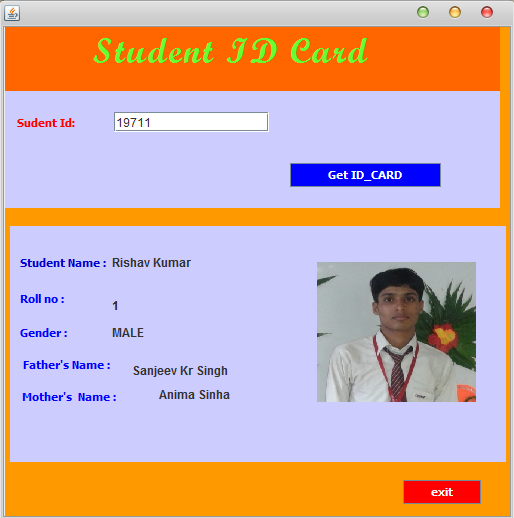
**private javax.swing.JTextArea txtpadd;**

**private javax.swing.JTextField txtsid;**

**private javax.swing.JTextField txtstaffnm;**

**// End of variables declaration**

**}**

**Student ID Card(idcard.java) :**

**Code:** -

**package schoolmangment;**

**import javax.swing.ImageIcon;**

**import javax.swing.JOptionPane;**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class idcard extends javax.swing.JFrame {**

**public idcard() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jPanel1 = new javax.swing.JPanel();**

**jPanel2 = new javax.swing.JPanel();**

**jLabel9 = new javax.swing.JLabel();**

**jPanel3 = new javax.swing.JPanel();**

**jLabel1 = new javax.swing.JLabel();**

**txtsid = new javax.swing.JTextField();**

**jButton1 = new javax.swing.JButton();**

**jButton2 = new javax.swing.JButton();**

**jPanel4 = new javax.swing.JPanel();**

**jLabel3 = new javax.swing.JLabel();**

**lblname = new javax.swing.JLabel();**

**jLabel2 = new javax.swing.JLabel();**

**lblfname = new javax.swing.JLabel();**

**jLabel6 = new javax.swing.JLabel();**

**lblsname = new javax.swing.JLabel();**

**jLabel4 = new javax.swing.JLabel();**

**lblrnm = new javax.swing.JLabel();**

**jLabel7 = new javax.swing.JLabel();**

**lblgen = new javax.swing.JLabel();**

**img = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**jPanel1.setBackground(new java.awt.Color(255, 153, 0));**

**jPanel2.setBackground(new java.awt.Color(255, 102, 0));**

**jLabel9.setFont(new java.awt.Font("Script MT Bold", 1, 36)); // NOI18N**

**jLabel9.setForeground(new java.awt.Color(102, 255, 51));**

**jLabel9.setText(" Student ID Card ");**

**jPanel3.setBackground(new java.awt.Color(204, 204, 255));**

**jLabel1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel1.setText("Sudent Id:");**

**jButton1.setBackground(new java.awt.Color(0, 0, 255));**

**jButton1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton1.setForeground(new java.awt.Color(255, 255, 255));**

**jButton1.setText("Get ID\_CARD");**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtsid, javax.swing.GroupLayout.PREFERRED\_SIZE, 155, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 151, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(59, 59, 59))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGap(21, 21, 21)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtsid, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 28, Short.MAX\_VALUE)**

**.addComponent(jButton1)**

**.addGap(21, 21, 21))**

**);**

**javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);**

**jPanel2.setLayout(jPanel2Layout);**

**jPanel2Layout.setHorizontalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jPanel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 495, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(0, 0, Short.MAX\_VALUE))**

**);**

**jPanel2Layout.setVerticalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**);**

**jButton2.setBackground(new java.awt.Color(255, 0, 0));**

**jButton2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton2.setForeground(new java.awt.Color(255, 255, 255));**

**jButton2.setText("exit");**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**jPanel4.setBackground(new java.awt.Color(204, 204, 255));**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(0, 0, 204));**

**jLabel3.setText("Student Name :");**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel2.setText("Father's Name :");**

**jLabel6.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel6.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel6.setText("Mother's Name :");**

**jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel4.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel4.setText("Roll no :");**

**jLabel7.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel7.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel7.setText("Gender :");**

**img.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/upload.gif"))); // NOI18N**

**img.setBorder(new javax.swing.border.MatteBorder(null));**

**javax.swing.GroupLayout jPanel4Layout = new javax.swing.GroupLayout(jPanel4);**

**jPanel4.setLayout(jPanel4Layout);**

**jPanel4Layout.setHorizontalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 101, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 102, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(8, 8, 8)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(lblfname, javax.swing.GroupLayout.PREFERRED\_SIZE, 179, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(27, 27, 27)**

**.addComponent(lblsname, javax.swing.GroupLayout.PREFERRED\_SIZE, 152, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(10, 10, 10)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel3)**

**.addComponent(jLabel4)**

**.addComponent(jLabel7))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(lblname, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(lblrnm, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(lblgen, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(img, javax.swing.GroupLayout.PREFERRED\_SIZE, 177, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap())**

**);**

**jPanel4Layout.setVerticalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(lblsname, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(24, 24, 24)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel3)**

**.addComponent(lblname, javax.swing.GroupLayout.PREFERRED\_SIZE, 24, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel4)**

**.addComponent(lblrnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 26, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel7)**

**.addComponent(lblgen))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel2)**

**.addComponent(lblfname, javax.swing.GroupLayout.PREFERRED\_SIZE, 24, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 19, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(88, 88, 88))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(img, javax.swing.GroupLayout.PREFERRED\_SIZE, 188, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(2, 10, Short.MAX\_VALUE))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(5, 5, 5)**

**.addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(0, 0, Short.MAX\_VALUE))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()**

**.addGap(0, 0, Short.MAX\_VALUE)**

**.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 78, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(29, 29, 29))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jPanel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 236, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jButton2)**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());**

**getContentPane().setLayout(layout);**

**layout.setHorizontalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(layout.createSequentialGroup()**

**.addGap(1, 1, 1)**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**layout.setVerticalGroup(**

**layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**);**

**pack();**

**}// </editor-fold>**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**String sid,addmission\_no,sql;**

**sid=txtsid.getText();**

**sql="select \* from addmission where sid='"+sid+"' ";**

**try**

**{**

**if(!sid.matches("[0-9]+"))**

**{**

**JOptionPane.showMessageDialog(null,"student ID is Empty ");**

**txtsid.requestFocus();**

**}**

**else**

**{**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**if(myconnection.rs.next())**

**{**

**JOptionPane.showMessageDialog(null, "Student Id is Matched!!!!!!!");**

**lblname.setText(myconnection.rs.getString("studentnm"));**

**lblfname.setText(myconnection.rs.getString("father\_name"));**

**lblsname.setText(myconnection.rs.getString("mother\_name"));**

**lblgen.setText(myconnection.rs.getString("gen"));**

**lblrnm.setText(myconnection.rs.getString("rollno"));**

**img.setIcon(new ImageIcon(myconnection.rs.getString("picture")));**

**}**

**else**

**JOptionPane.showMessageDialog(null, "id does not exist");**

**}**

**}**

**catch(Exception e){JOptionPane.showMessageDialog(null, "Error"+e);}**

**}**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**int rs=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(JOptionPane.YES\_OPTION==rs)**

**this.dispose();**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**/\* Set the Nimbus look and feel \*/**

**//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">**

**/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.**

**\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html**

**\*/**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(idcard.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(idcard.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(idcard.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(idcard.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new idcard().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JLabel img;**

**private javax.swing.JButton jButton1;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel2;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JPanel jPanel4;**

**private javax.swing.JLabel lblfname;**

**private javax.swing.JLabel lblgen;**

**private javax.swing.JLabel lblname;**

**private javax.swing.JLabel lblrnm;**

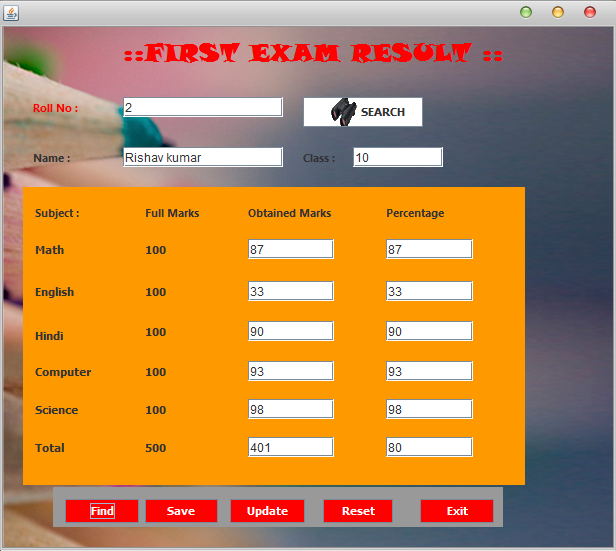
**private javax.swing.JLabel lblsname;**

**private javax.swing.JTextField txtsid;**

**// End of variables declaration**

**}**

**First Examamination of Student (firstexam.java):-**

****

**Code:** -

**package schoolmangment;**

**import javax.swing.JOptionPane;**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class FirstExam extends javax.swing.JFrame {**

**int roll,hindi,english,math,computer,science,hindi\_p,english\_p,math\_p,science\_p,computer\_p,total,total\_p;**

**/\*\***

**\* Creates new form secondexam**

**\*/**

**public FirstExam() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**/\*\***

**\* This method is called from within the constructor to initialize the form.**

**\* WARNING: Do NOT modify this code. The content of this method is always**

**\* regenerated by the Form Editor.**

**\*/**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jLabel1 = new javax.swing.JLabel();**

**jLabel3 = new javax.swing.JLabel();**

**txtrollno = new javax.swing.JTextField();**

**btnsearch = new javax.swing.JButton();**

**txtclass = new javax.swing.JTextField();**

**jLabel4 = new javax.swing.JLabel();**

**txtnm = new javax.swing.JTextField();**

**jPanel1 = new javax.swing.JPanel();**

**jLabel5 = new javax.swing.JLabel();**

**jLabel6 = new javax.swing.JLabel();**

**jLabel7 = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel9 = new javax.swing.JLabel();**

**jLabel10 = new javax.swing.JLabel();**

**jLabel11 = new javax.swing.JLabel();**

**jLabel12 = new javax.swing.JLabel();**

**jLabel13 = new javax.swing.JLabel();**

**jLabel14 = new javax.swing.JLabel();**

**txtmath = new javax.swing.JTextField();**

**txtmathp = new javax.swing.JTextField();**

**txtenglish = new javax.swing.JTextField();**

**txtenglishp = new javax.swing.JTextField();**

**txthindi = new javax.swing.JTextField();**

**txthindip = new javax.swing.JTextField();**

**txtcomputer = new javax.swing.JTextField();**

**txtcomputerp = new javax.swing.JTextField();**

**txtscience = new javax.swing.JTextField();**

**txtsciencep = new javax.swing.JTextField();**

**txttotal = new javax.swing.JTextField();**

**txttotalp = new javax.swing.JTextField();**

**jLabel17 = new javax.swing.JLabel();**

**jLabel18 = new javax.swing.JLabel();**

**jLabel19 = new javax.swing.JLabel();**

**jLabel20 = new javax.swing.JLabel();**

**jLabel21 = new javax.swing.JLabel();**

**jLabel22 = new javax.swing.JLabel();**

**jPanel3 = new javax.swing.JPanel();**

**btnsave = new javax.swing.JButton();**

**btnupdate = new javax.swing.JButton();**

**jButton4 = new javax.swing.JButton();**

**btnexit = new javax.swing.JButton();**

**btnfind = new javax.swing.JButton();**

**jLabel23 = new javax.swing.JLabel();**

**jLabel15 = new javax.swing.JLabel();**

**jLabel47 = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel1.setText("Roll No :");**

**getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(30, 70, 70, 20));**

**jLabel3.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel3.setText("Class :");**

**getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 120, 40, 20));**

**getContentPane().add(txtrollno, new org.netbeans.lib.awtextra.AbsoluteConstraints(120, 70, 160, -1));**

**btnsearch.setBackground(new java.awt.Color(255, 255, 255));**

**btnsearch.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsearch.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/find.gif"))); // NOI18N**

**btnsearch.setText("SEARCH");**

**btnsearch.setToolTipText("SEARCH");**

**btnsearch.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsearchActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnsearch, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 70, 120, 30));**

**getContentPane().add(txtclass, new org.netbeans.lib.awtextra.AbsoluteConstraints(350, 120, 90, -1));**

**jLabel4.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel4.setText("Name :");**

**getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(30, 120, 50, 20));**

**getContentPane().add(txtnm, new org.netbeans.lib.awtextra.AbsoluteConstraints(120, 120, 160, -1));**

**jPanel1.setBackground(new java.awt.Color(255, 153, 0));**

**jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel5.setText("Subject :");**

**jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel6.setText("Full Marks");**

**jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel7.setText("Obtained Marks");**

**jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel8.setText("Percentage");**

**jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel9.setText("Math");**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setText("English");**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setText("Hindi");**

**jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel12.setText("Computer");**

**jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel13.setText("Science");**

**jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel14.setText("Total");**

**txtcomputerp.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**txtcomputerpActionPerformed(evt);**

**}**

**});**

**jLabel17.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel17.setText("100");**

**jLabel18.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel18.setText("100");**

**jLabel19.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel19.setText("100");**

**jLabel20.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel20.setText("100");**

**jLabel21.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel21.setText("100");**

**jLabel22.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel22.setText("500");**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 82, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel10)**

**.addComponent(jLabel11)**

**.addComponent(jLabel12)**

**.addComponent(jLabel13)**

**.addComponent(jLabel14))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel6, javax.swing.GroupLayout.DEFAULT\_SIZE, 64, Short.MAX\_VALUE)**

**.addComponent(jLabel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel20, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel21, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel22, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGap(39, 39, 39)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel7, javax.swing.GroupLayout.DEFAULT\_SIZE, 86, Short.MAX\_VALUE)**

**.addComponent(txtmath)**

**.addComponent(txtenglish)**

**.addComponent(txthindi)**

**.addComponent(txtcomputer)**

**.addComponent(txtscience)**

**.addComponent(txttotal))**

**.addGap(52, 52, 52)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel8, javax.swing.GroupLayout.DEFAULT\_SIZE, 87, Short.MAX\_VALUE)**

**.addComponent(txtmathp)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txttotalp, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txthindip)**

**.addComponent(txtenglishp))**

**.addContainerGap(52, Short.MAX\_VALUE))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel5)**

**.addComponent(jLabel6)**

**.addComponent(jLabel7)**

**.addComponent(jLabel8))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmath, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmathp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel17))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel10)**

**.addComponent(txtenglish, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtenglishp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(26, 26, 26)**

**.addComponent(jLabel11))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addComponent(txthindip, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txthindi, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel19, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel12)**

**.addComponent(txtcomputer, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel20))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel13)**

**.addComponent(txtscience, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel21))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel14)**

**.addComponent(txttotal, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txttotalp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel22))**

**.addContainerGap(28, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 160, -1, -1));**

**jPanel3.setBackground(new java.awt.Color(153, 153, 153));**

**btnsave.setBackground(new java.awt.Color(255, 0, 0));**

**btnsave.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsave.setForeground(new java.awt.Color(255, 255, 255));**

**btnsave.setText("Save");**

**btnsave.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsaveActionPerformed(evt);**

**}**

**});**

**btnupdate.setBackground(new java.awt.Color(255, 0, 0));**

**btnupdate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnupdate.setForeground(new java.awt.Color(255, 255, 255));**

**btnupdate.setText("Update");**

**btnupdate.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnupdateActionPerformed(evt);**

**}**

**});**

**jButton4.setBackground(new java.awt.Color(255, 0, 0));**

**jButton4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton4.setForeground(new java.awt.Color(255, 255, 255));**

**jButton4.setText("Reset");**

**jButton4.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton4ActionPerformed(evt);**

**}**

**});**

**btnexit.setBackground(new java.awt.Color(255, 0, 0));**

**btnexit.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnexit.setForeground(new java.awt.Color(255, 255, 255));**

**btnexit.setText("Exit");**

**btnexit.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnexitActionPerformed(evt);**

**}**

**});**

**btnfind.setBackground(new java.awt.Color(255, 0, 0));**

**btnfind.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnfind.setForeground(new java.awt.Color(255, 255, 255));**

**btnfind.setText("Find");**

**btnfind.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnfindActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(btnfind, javax.swing.GroupLayout.PREFERRED\_SIZE, 74, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(btnsave, javax.swing.GroupLayout.PREFERRED\_SIZE, 73, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addComponent(btnupdate)**

**.addGap(18, 18, 18)**

**.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 70, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(27, 27, 27)**

**.addComponent(btnexit, javax.swing.GroupLayout.PREFERRED\_SIZE, 74, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(15, Short.MAX\_VALUE))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE, false)**

**.addComponent(jButton4, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnexit)**

**.addComponent(btnupdate, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnsave, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnfind))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 460, 450, 40));**

**jLabel23.setFont(new java.awt.Font("Snap ITC", 1, 24)); // NOI18N**

**jLabel23.setForeground(new java.awt.Color(255, 0, 0));**

**jLabel23.setText(" ::FIRST EXAM RESULT ::");**

**getContentPane().add(jLabel23, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 0, 600, 50));**

**jLabel15.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/site\_bg.jpg"))); // NOI18N**

**jLabel15.setText("jLabel15");**

**getContentPane().add(jLabel15, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 610, 520));**

**jLabel47.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel47.setForeground(new java.awt.Color(255, 255, 51));**

**jLabel47.setText("\* Please fill the roll no to search");**

**getContentPane().add(jLabel47, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, -1, -1));**

**pack();**

**}// </editor-fold>**

**private void txtcomputerpActionPerformed(java.awt.event.ActionEvent evt) {**

**// TODO add your handling code here:**

**}**

**private void btnsaveActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total=Integer.parseInt(txttotal.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**String sql ="insert into first\_exam values('"+roll+"','"+name+"','"+classs+"','"+hindi+"','"+english+"','"+math+"','"+science+"','"+computer+"','"+hindi\_p+"','"+english\_p+"','"+math\_p+"','"+science\_p+"','"+computer\_p+"','"+total+"','"+total\_p+"')";**

**try**

**{**

**if( txthindi.getText().trim().equals(" "))**

**{**

**JOptionPane.showMessageDialog(null,"Hindi is Empty !!!!! ");**

**txthindi.requestFocus();**

**}**

**else**

**if( txtenglish.getText().trim().equals(" "))**

**{**

**JOptionPane.showMessageDialog(null,"English is Empty !!!!! ");**

**txtenglish.requestFocus();**

**}**

**else**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"record is save");**

**}**

**catch (Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error"+e);**

**}**

**}**

**private void btnsearchActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**try**

**{**

**String sql="select \* from first\_exam where roll="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**if(myconnection.rs.next())**

**{**

**JOptionPane.showMessageDialog(null,"searching is found");**

**txtnm.setText(myconnection.rs.getString("name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txthindi.setText(Integer.toString(myconnection.rs.getInt("hindi")));**

**txtenglish.setText(Integer.toString(myconnection.rs.getInt("english")));**

**txtmath.setText(Integer.toString(myconnection.rs.getInt("math")));**

**txtscience.setText(Integer.toString(myconnection.rs.getInt("science")));**

**txtcomputer.setText(Integer.toString(myconnection.rs.getInt("computer")));**

**txthindip.setText(Integer.toString(myconnection.rs.getInt("hindi\_p")));**

**txtenglishp.setText(Integer.toString(myconnection.rs.getInt("english\_p")));**

**txtmathp.setText(Integer.toString(myconnection.rs.getInt("math\_p")));**

**txtsciencep.setText(Integer.toString(myconnection.rs.getInt("science\_p")));**

**txtcomputerp.setText(Integer.toString(myconnection.rs.getInt("computer\_p")));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"not found");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**}**

**private void btnexitActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void btnfindActionPerformed(java.awt.event.ActionEvent evt) {**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi=hindi\*100/100;**

**txthindip.setText(Integer.toString(hindi));**

**english=english\*100/100;**

**txtenglishp.setText(Integer.toString(english));**

**math=math\*100/100;**

**txtmathp.setText(Integer.toString(math));**

**science=science\*100/100;**

**txtsciencep.setText(Integer.toString(science));**

**computer=computer\*100/100;**

**txtcomputerp.setText(Integer.toString(computer));**

**total=hindi+english+math+science+computer ;**

**txttotal.setText(Integer.toString(total));**

**total\_p=total\*100/500;**

**txttotalp.setText(Integer.toString(total\_p));**

**}**

**private void btnupdateActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total=Integer.parseInt(txttotal.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**String sql ="update first\_exam set roll='"+roll+"',name='"+name+"',classs='"+classs+"',hindi='"+hindi+"',english='"+english+"',math='"+math+"',science='"+science+"',computer='"+computer+"',hindi\_p='"+hindi\_p+"',english\_p='"+english\_p+"',math\_p='"+math\_p+"',science\_p='"+science\_p+"',computer\_p='"+computer\_p+"',total='"+total+"',total\_p='"+total\_p+"'";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"Record is updated!!!!!!!!!!");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"updation problem"+e);**

**}**

**}**

**private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {**

**txtrollno.setText("");**

**txtnm.setText("");**

**txtclass.setText("");**

**txthindi.setText("");**

**txtenglish.setText("");**

**txtmath.setText("");**

**txtscience.setText("");**

**txtcomputer.setText("");**

**txthindip.setText ("");**

**txtenglishp.setText( "");**

**txtmathp.setText("");**

**txtsciencep.setText("");**

**txtcomputerp.setText("");**

**txttotal.setText("");**

**txttotalp.setText("");**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**/\* Set the Nimbus look and feel \*/**

**//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">**

**/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.**

**\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html**

**\*/**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(FirstExam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(FirstExam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(FirstExam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(FirstExam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new FirstExam().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnexit;**

**private javax.swing.JButton btnfind;**

**private javax.swing.JButton btnsave;**

**private javax.swing.JButton btnsearch;**

**private javax.swing.JButton btnupdate;**

**private javax.swing.JButton jButton4;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel13;**

**private javax.swing.JLabel jLabel14;**

**private javax.swing.JLabel jLabel15;**

**private javax.swing.JLabel jLabel17;**

**private javax.swing.JLabel jLabel18;**

**private javax.swing.JLabel jLabel19;**

**private javax.swing.JLabel jLabel20;**

**private javax.swing.JLabel jLabel21;**

**private javax.swing.JLabel jLabel22;**

**private javax.swing.JLabel jLabel23;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel47;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtcomputer;**

**private javax.swing.JTextField txtcomputerp;**

**private javax.swing.JTextField txtenglish;**

**private javax.swing.JTextField txtenglishp;**

**private javax.swing.JTextField txthindi;**

**private javax.swing.JTextField txthindip;**

**private javax.swing.JTextField txtmath;**

**private javax.swing.JTextField txtmathp;**

**private javax.swing.JTextField txtnm;**

**private javax.swing.JTextField txtrollno;**

**private javax.swing.JTextField txtscience;**

**private javax.swing.JTextField txtsciencep;**

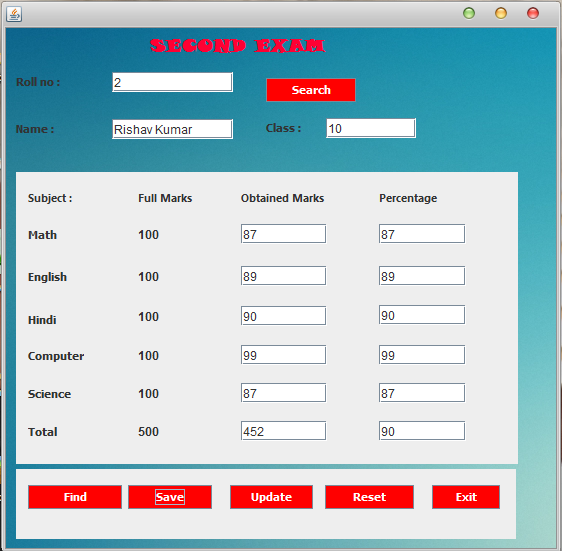
**private javax.swing.JTextField txttotal;**

**private javax.swing.JTextField txttotalp;**

**// End of variables declaration**

**}**

**Second Examination of Student(seconexam.java) :-**

****

**Code:-**

**package schoolmangment;**

**import javax.swing.JOptionPane;**

**/\*\***

**\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class secondexam extends javax.swing.JFrame {**

**int roll,hindi,english,math,computer,science,hindi\_p,english\_p,math\_p,science\_p,computer\_p,total,total\_p;**

**/\*\***

**\* Creates new form secondexam**

**\*/**

**public secondexam() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**/\*\***

**\* This method is called from within the constructor to initialize the form.**

**\* WARNING: Do NOT modify this code. The content of this method is always**

**\* regenerated by the Form Editor.**

**\*/**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jCheckBox1 = new javax.swing.JCheckBox();**

**jLabel15 = new javax.swing.JLabel();**

**jPanel1 = new javax.swing.JPanel();**

**jLabel5 = new javax.swing.JLabel();**

**jLabel6 = new javax.swing.JLabel();**

**jLabel7 = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel9 = new javax.swing.JLabel();**

**jLabel10 = new javax.swing.JLabel();**

**jLabel11 = new javax.swing.JLabel();**

**jLabel12 = new javax.swing.JLabel();**

**jLabel13 = new javax.swing.JLabel();**

**jLabel14 = new javax.swing.JLabel();**

**txtmath = new javax.swing.JTextField();**

**txtmathp = new javax.swing.JTextField();**

**txtenglish = new javax.swing.JTextField();**

**txtenglishp = new javax.swing.JTextField();**

**txthindi = new javax.swing.JTextField();**

**txthindip = new javax.swing.JTextField();**

**txtcomputer = new javax.swing.JTextField();**

**txtcomputerp = new javax.swing.JTextField();**

**txtscience = new javax.swing.JTextField();**

**txtsciencep = new javax.swing.JTextField();**

**txttotal = new javax.swing.JTextField();**

**txttotalp = new javax.swing.JTextField();**

**jLabel17 = new javax.swing.JLabel();**

**jLabel18 = new javax.swing.JLabel();**

**jLabel19 = new javax.swing.JLabel();**

**jLabel20 = new javax.swing.JLabel();**

**jLabel21 = new javax.swing.JLabel();**

**jLabel22 = new javax.swing.JLabel();**

**jPanel3 = new javax.swing.JPanel();**

**btnsave = new javax.swing.JButton();**

**btnupdate = new javax.swing.JButton();**

**jButton4 = new javax.swing.JButton();**

**btnexit = new javax.swing.JButton();**

**btnfind = new javax.swing.JButton();**

**jLabel1 = new javax.swing.JLabel();**

**jLabel2 = new javax.swing.JLabel();**

**txtrollno = new javax.swing.JTextField();**

**jLabel3 = new javax.swing.JLabel();**

**jLabel4 = new javax.swing.JLabel();**

**txtnm = new javax.swing.JTextField();**

**txtclass = new javax.swing.JTextField();**

**btnsearch = new javax.swing.JButton();**

**jLabel16 = new javax.swing.JLabel();**

**jCheckBox1.setText("jCheckBox1");**

**jLabel15.setText("jLabel15");**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel5.setText("Subject :");**

**jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel6.setText("Full Marks");**

**jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel7.setText("Obtained Marks");**

**jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel8.setText("Percentage");**

**jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel9.setText("Math");**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setText("English");**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setText("Hindi");**

**jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel12.setText("Computer");**

**jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel13.setText("Science");**

**jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel14.setText("Total");**

**txtcomputerp.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**txtcomputerpActionPerformed(evt);**

**}**

**});**

**jLabel17.setText("100");**

**jLabel18.setText("100");**

**jLabel19.setText("100");**

**jLabel20.setText("100");**

**jLabel21.setText("100");**

**jLabel22.setText("500");**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 82, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel10)**

**.addComponent(jLabel11)**

**.addComponent(jLabel12)**

**.addComponent(jLabel13)**

**.addComponent(jLabel14))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel6, javax.swing.GroupLayout.DEFAULT\_SIZE, 64, Short.MAX\_VALUE)**

**.addComponent(jLabel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel20, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel21, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel22, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGap(39, 39, 39)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel7, javax.swing.GroupLayout.DEFAULT\_SIZE, 86, Short.MAX\_VALUE)**

**.addComponent(txtmath)**

**.addComponent(txtenglish)**

**.addComponent(txthindi)**

**.addComponent(txtcomputer)**

**.addComponent(txtscience)**

**.addComponent(txttotal))**

**.addGap(52, 52, 52)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel8, javax.swing.GroupLayout.DEFAULT\_SIZE, 87, Short.MAX\_VALUE)**

**.addComponent(txtmathp)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txttotalp, javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txthindip)**

**.addComponent(txtenglishp))**

**.addContainerGap(52, Short.MAX\_VALUE))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel5)**

**.addComponent(jLabel6)**

**.addComponent(jLabel7)**

**.addComponent(jLabel8))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmath, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmathp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel17))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel10)**

**.addComponent(txtenglish, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtenglishp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(26, 26, 26)**

**.addComponent(jLabel11))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addComponent(txthindip, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txthindi, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel19, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel12)**

**.addComponent(txtcomputer, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel20))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel13)**

**.addComponent(txtscience, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel21))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel14)**

**.addComponent(txttotal, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txttotalp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel22))**

**.addContainerGap(23, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 144, -1, -1));**

**btnsave.setBackground(new java.awt.Color(255, 0, 0));**

**btnsave.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsave.setForeground(new java.awt.Color(255, 255, 255));**

**btnsave.setText("Save");**

**btnsave.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsaveActionPerformed(evt);**

**}**

**});**

**btnupdate.setBackground(new java.awt.Color(255, 0, 0));**

**btnupdate.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnupdate.setForeground(new java.awt.Color(255, 255, 255));**

**btnupdate.setText("Update");**

**btnupdate.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnupdateActionPerformed(evt);**

**}**

**});**

**jButton4.setBackground(new java.awt.Color(255, 0, 0));**

**jButton4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton4.setForeground(new java.awt.Color(255, 255, 255));**

**jButton4.setText("Reset");**

**jButton4.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton4ActionPerformed(evt);**

**}**

**});**

**btnexit.setBackground(new java.awt.Color(255, 0, 0));**

**btnexit.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnexit.setForeground(new java.awt.Color(255, 255, 255));**

**btnexit.setText("Exit");**

**btnexit.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnexitActionPerformed(evt);**

**}**

**});**

**btnfind.setBackground(new java.awt.Color(255, 0, 0));**

**btnfind.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnfind.setForeground(new java.awt.Color(255, 255, 255));**

**btnfind.setText("Find");**

**btnfind.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnfindActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(btnfind, javax.swing.GroupLayout.PREFERRED\_SIZE, 94, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnsave, javax.swing.GroupLayout.PREFERRED\_SIZE, 84, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(btnupdate, javax.swing.GroupLayout.PREFERRED\_SIZE, 83, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(btnexit, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(90, 90, 90))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(btnupdate)**

**.addComponent(btnsave)**

**.addComponent(btnfind)**

**.addComponent(jButton4, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnexit, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGap(30, 30, 30))**

**);**

**getContentPane().add(jPanel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 441, 500, 70));**

**jLabel1.setFont(new java.awt.Font("Snap ITC", 1, 18)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 0, 51));**

**jLabel1.setText(" SECOND EXAM");**

**getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 550, 35));**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setText("Name : ");**

**getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 90, 86, 23));**

**getContentPane().add(txtrollno, new org.netbeans.lib.awtextra.AbsoluteConstraints(106, 44, 121, -1));**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setText("Roll no :");**

**getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 47, 86, -1));**

**jLabel4.setBackground(new java.awt.Color(255, 255, 255));**

**jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel4.setText("Class :");**

**getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(260, 90, 50, 20));**

**getContentPane().add(txtnm, new org.netbeans.lib.awtextra.AbsoluteConstraints(106, 91, 121, -1));**

**getContentPane().add(txtclass, new org.netbeans.lib.awtextra.AbsoluteConstraints(320, 90, 90, 20));**

**btnsearch.setBackground(new java.awt.Color(255, 0, 0));**

**btnsearch.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**btnsearch.setForeground(new java.awt.Color(255, 255, 255));**

**btnsearch.setText("Search");**

**btnsearch.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsearchActionPerformed(evt);**

**}**

**});**

**getContentPane().add(btnsearch, new org.netbeans.lib.awtextra.AbsoluteConstraints(260, 50, 90, -1));**

**jLabel16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/1.jpg"))); // NOI18N**

**getContentPane().add(jLabel16, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 550, 520));**

**pack();**

**}// </editor-fold>**

**private void txtcomputerpActionPerformed(java.awt.event.ActionEvent evt) {**

**// TODO add your handling code here:**

**}**

**private void btnsaveActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total=Integer.parseInt(txttotal.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**//String sql="insert into secondexam values("+roll+",'"+name+"','"+classs+"','"+dobdd+"','"+dobmm+"','"+dobyy+"',"+hindi+","+english+","+math+","+sanskrit+","+physics+","+chemistry+","+biology+","+hindip+","+englishp+","+mathp+","+sanskritp+","+physicsp+","+chemistryp+","+biologyp+","+total+","+totalp+",'"+grade+"')";**

**String sql ="insert into second\_exam values('"+roll+"','"+name+"','"+classs+"','"+hindi+"','"+english+"','"+math+"','"+science+"','"+computer+"','"+hindi\_p+"','"+english\_p+"','"+math\_p+"','"+science\_p+"','"+computer\_p+"','"+total+"','"+total\_p+"')";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"record is save");**

**}**

**catch (Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error"+e);**

**}**

**}**

**private void btnexitActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void btnfindActionPerformed(java.awt.event.ActionEvent evt) {**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi=hindi\*100/100;**

**txthindip.setText(Integer.toString(hindi));**

**english=english\*100/100;**

**txtenglishp.setText(Integer.toString(english));**

**math=math\*100/100;**

**txtmathp.setText(Integer.toString(math));**

**science=science\*100/100;**

**txtsciencep.setText(Integer.toString(science));**

**computer=computer\*100/100;**

**txtcomputerp.setText(Integer.toString(computer));**

**total=hindi+english+math+science+computer ;**

**txttotal.setText(Integer.toString(total));**

**total\_p=total\*100/500;**

**txttotalp.setText(Integer.toString(total\_p));**

**}**

**private void btnsearchActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**try**

**{**

**String sql="select \* from second\_exam where roll="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql);**

**if(myconnection.rs.next())**

**{**

**JOptionPane.showMessageDialog(null,"searching is found");**

**txtnm.setText(myconnection.rs.getString("name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txthindi.setText(Integer.toString(myconnection.rs.getInt("hindi")));**

**txtenglish.setText(Integer.toString(myconnection.rs.getInt("english")));**

**txtmath.setText(Integer.toString(myconnection.rs.getInt("math")));**

**txtscience.setText(Integer.toString(myconnection.rs.getInt("science")));**

**txtcomputer.setText(Integer.toString(myconnection.rs.getInt("computer")));**

**txthindip.setText(Integer.toString(myconnection.rs.getInt("hindi\_p")));**

**txtenglishp.setText(Integer.toString(myconnection.rs.getInt("english\_p")));**

**txtmathp.setText(Integer.toString(myconnection.rs.getInt("math\_p")));**

**txtsciencep.setText(Integer.toString(myconnection.rs.getInt("science\_p")));**

**txtcomputerp.setText(Integer.toString(myconnection.rs.getInt("computer\_p")));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"not found");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**}**

**private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {**

**txtrollno.setText("");**

**txtnm.setText("");**

**txtclass.setText("");**

**txthindi.setText("");**

**txtenglish.setText("");**

**txtmath.setText("");**

**txtscience.setText("");**

**txtcomputer.setText("");**

**txthindip.setText("");**

**txtenglishp.setText("");**

**txtmathp.setText("");**

**txtsciencep.setText("");**

**txtcomputerp.setText("");**

**txttotal.setText("");**

**txttotalp.setText("");**

**}**

**private void btnupdateActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi=Integer.parseInt(txthindi.getText());**

**english=Integer.parseInt(txtenglish.getText());**

**math=Integer.parseInt(txtmath.getText());**

**science=Integer.parseInt(txtscience.getText());**

**computer=Integer.parseInt(txtcomputer.getText());**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total=Integer.parseInt(txttotal.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**String sql ="update second\_exam set roll='"+roll+"',name='"+name+"',classs='"+classs+"',hindi='"+hindi+"',english='"+english+"',math='"+math+"',science='"+science+"',computer='"+computer+"',hindi\_p='"+hindi\_p+"',english\_p='"+english\_p+"',math\_p='"+math\_p+"',science\_p='"+science\_p+"',computer\_p='"+computer\_p+"',total='"+total+"',total\_p='"+total\_p+"'";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"Record is updated!!!!!!!!!!");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"updation problem"+e);**

**}**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**/\* Set the Nimbus look and feel \*/**

**//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">**

**/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.**

**\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html**

**\*/**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(secondexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(secondexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(secondexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(secondexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new secondexam().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnexit;**

**private javax.swing.JButton btnfind;**

**private javax.swing.JButton btnsave;**

**private javax.swing.JButton btnsearch;**

**private javax.swing.JButton btnupdate;**

**private javax.swing.JButton jButton4;**

**private javax.swing.JCheckBox jCheckBox1;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel13;**

**private javax.swing.JLabel jLabel14;**

**private javax.swing.JLabel jLabel15;**

**private javax.swing.JLabel jLabel16;**

**private javax.swing.JLabel jLabel17;**

**private javax.swing.JLabel jLabel18;**

**private javax.swing.JLabel jLabel19;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel20;**

**private javax.swing.JLabel jLabel21;**

**private javax.swing.JLabel jLabel22;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtcomputer;**

**private javax.swing.JTextField txtcomputerp;**

**private javax.swing.JTextField txtenglish;**

**private javax.swing.JTextField txtenglishp;**

**private javax.swing.JTextField txthindi;**

**private javax.swing.JTextField txthindip;**

**private javax.swing.JTextField txtmath;**

**private javax.swing.JTextField txtmathp;**

**private javax.swing.JTextField txtnm;**

**private javax.swing.JTextField txtrollno;**

**private javax.swing.JTextField txtscience;**

**private javax.swing.JTextField txtsciencep;**

**private javax.swing.JTextField txttotal;**

**private javax.swing.JTextField txttotalp;**

**// End of variables declaration**

**}**

**Examination of Student (Finalexam.java):-**

****

**Code:** -

**package schoolmangment;**

**import java.awt.Graphics;**

**import java.awt.Graphics2D;**

**import java.awt.image.BufferedImage;**

**import java.awt.print.PageFormat;**

**import java.io.File;**

**import java.io.IOException;**

**import java.text.MessageFormat;**

**import javax.imageio.ImageIO;**

**import javax.swing.ImageIcon;**

**import javax.swing.JFileChooser;**

**import javax.swing.JInternalFrame;**

**import javax.swing.JOptionPane;**

**import javax.swing.JTable;**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class finalexam extends javax.swing.JFrame {**

**int roll,hindi\_f,english\_f,math\_f,computer\_f,science\_f,total\_first,hindi\_s,english\_s,math\_s,computer\_s,science\_s,total\_second,hindi\_th,english\_th,math\_th,computer\_th,science\_th,total\_third,**

**hindi\_final,english\_final,math\_final,computer\_final,science\_final,hindi\_p,english\_p,math\_p,science\_p,computer\_p,total\_final,total\_p;**

**/\*\***

**\* Creates new form finalexam**

**\*/**

**public finalexam() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jPanel1 = new javax.swing.JPanel();**

**jLabel9 = new javax.swing.JLabel();**

**jLabel10 = new javax.swing.JLabel();**

**jLabel11 = new javax.swing.JLabel();**

**jLabel12 = new javax.swing.JLabel();**

**jLabel13 = new javax.swing.JLabel();**

**jLabel14 = new javax.swing.JLabel();**

**txtmath = new javax.swing.JTextField();**

**txtenglish = new javax.swing.JTextField();**

**txthindi = new javax.swing.JTextField();**

**txtcomputer = new javax.swing.JTextField();**

**txtscience = new javax.swing.JTextField();**

**txttotal = new javax.swing.JTextField();**

**jLabel1 = new javax.swing.JLabel();**

**jLabel5 = new javax.swing.JLabel();**

**jLabel23 = new javax.swing.JLabel();**

**jPanel2 = new javax.swing.JPanel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel16 = new javax.swing.JLabel();**

**jLabel24 = new javax.swing.JLabel();**

**jLabel25 = new javax.swing.JLabel();**

**jLabel26 = new javax.swing.JLabel();**

**jLabel29 = new javax.swing.JLabel();**

**txtmath1 = new javax.swing.JTextField();**

**txtenglish1 = new javax.swing.JTextField();**

**txtcomputer1 = new javax.swing.JTextField();**

**txttotal1 = new javax.swing.JTextField();**

**jLabel2 = new javax.swing.JLabel();**

**jLabel27 = new javax.swing.JLabel();**

**jLabel28 = new javax.swing.JLabel();**

**txthindi1 = new javax.swing.JTextField();**

**txtscience1 = new javax.swing.JTextField();**

**jPanel3 = new javax.swing.JPanel();**

**jLabel43 = new javax.swing.JLabel();**

**jLabel44 = new javax.swing.JLabel();**

**txtnm = new javax.swing.JTextField();**

**jLabel45 = new javax.swing.JLabel();**

**txtrollno = new javax.swing.JTextField();**

**jLabel46 = new javax.swing.JLabel();**

**txtclass = new javax.swing.JTextField();**

**jPanel5 = new javax.swing.JPanel();**

**lblimg = new javax.swing.JLabel();**

**btnbrowse = new javax.swing.JButton();**

**btnsearch = new javax.swing.JButton();**

**jLabel47 = new javax.swing.JLabel();**

**jPanel4 = new javax.swing.JPanel();**

**jLabel6 = new javax.swing.JLabel();**

**jLabel7 = new javax.swing.JLabel();**

**jLabel15 = new javax.swing.JLabel();**

**jLabel18 = new javax.swing.JLabel();**

**jLabel19 = new javax.swing.JLabel();**

**jLabel20 = new javax.swing.JLabel();**

**jLabel21 = new javax.swing.JLabel();**

**jLabel22 = new javax.swing.JLabel();**

**jLabel30 = new javax.swing.JLabel();**

**txtenglish3 = new javax.swing.JTextField();**

**txtmath3 = new javax.swing.JTextField();**

**txthindi3 = new javax.swing.JTextField();**

**txtcomputer3 = new javax.swing.JTextField();**

**txtscience3 = new javax.swing.JTextField();**

**txttotal3 = new javax.swing.JTextField();**

**jLabel31 = new javax.swing.JLabel();**

**jLabel32 = new javax.swing.JLabel();**

**jLabel33 = new javax.swing.JLabel();**

**jLabel34 = new javax.swing.JLabel();**

**jLabel35 = new javax.swing.JLabel();**

**jLabel36 = new javax.swing.JLabel();**

**jLabel17 = new javax.swing.JLabel();**

**jLabel3 = new javax.swing.JLabel();**

**jLabel4 = new javax.swing.JLabel();**

**jLabel37 = new javax.swing.JLabel();**

**jLabel38 = new javax.swing.JLabel();**

**jLabel39 = new javax.swing.JLabel();**

**jLabel40 = new javax.swing.JLabel();**

**jLabel41 = new javax.swing.JLabel();**

**txtmath4 = new javax.swing.JTextField();**

**txtenglish4 = new javax.swing.JTextField();**

**txthindi4 = new javax.swing.JTextField();**

**txtcomputer4 = new javax.swing.JTextField();**

**txtscience4 = new javax.swing.JTextField();**

**txttotal4 = new javax.swing.JTextField();**

**jLabel42 = new javax.swing.JLabel();**

**txtmathp = new javax.swing.JTextField();**

**txtenglishp = new javax.swing.JTextField();**

**txthindip = new javax.swing.JTextField();**

**txtcomputerp = new javax.swing.JTextField();**

**txtsciencep = new javax.swing.JTextField();**

**txttotalp = new javax.swing.JTextField();**

**jLabel48 = new javax.swing.JLabel();**

**jLabel50 = new javax.swing.JLabel();**

**txtgrade = new javax.swing.JTextField();**

**jPanel8 = new javax.swing.JPanel();**

**btnsave3 = new javax.swing.JButton();**

**btnupdate3 = new javax.swing.JButton();**

**jButton7 = new javax.swing.JButton();**

**btnexit3 = new javax.swing.JButton();**

**btnfind3 = new javax.swing.JButton();**

**lblresult = new javax.swing.JLabel();**

**jLabel49 = new javax.swing.JLabel();**

**jPanel6 = new javax.swing.JPanel();**

**jInternalFrame1 = new javax.swing.JInternalFrame();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jPanel1.setBackground(new java.awt.Color(153, 153, 255));**

**jLabel9.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel9.setText("Math");**

**jLabel10.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel10.setText("English");**

**jLabel11.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel11.setText("Hindi");**

**jLabel12.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel12.setText("Computer");**

**jLabel13.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel13.setText("Science");**

**jLabel14.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel14.setText("Total");**

**jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(255, 51, 204));**

**jLabel1.setText("Second Exam:");**

**jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel5.setText("Subject :");**

**jLabel23.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel23.setText("Obtained Marks");**

**javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);**

**jPanel1.setLayout(jPanel1Layout);**

**jPanel1Layout.setHorizontalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 67, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtmath, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGap(72, 72, 72)**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 139, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 67, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jLabel23, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel10)**

**.addComponent(jLabel11)**

**.addComponent(jLabel12)**

**.addComponent(jLabel13)**

**.addComponent(jLabel14, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(34, 34, 34)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txthindi, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtenglish, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputer, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtscience, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txttotal, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**jPanel1Layout.setVerticalGroup(**

**jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel1Layout.createSequentialGroup()**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 27, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(16, 16, 16)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel5)**

**.addComponent(jLabel23))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel9)**

**.addComponent(txtmath, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel10)**

**.addComponent(txtenglish, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel11)**

**.addComponent(txthindi, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel12)**

**.addComponent(txtcomputer, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel13)**

**.addComponent(txtscience, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txttotal, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel14))**

**.addGap(49, 49, 49))**

**);**

**getContentPane().add(jPanel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(210, 268, 200, 315));**

**jPanel2.setBackground(new java.awt.Color(153, 153, 255));**

**jLabel8.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel8.setText("Subject :");**

**jLabel16.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel16.setText("Obtained Marks");**

**jLabel24.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel24.setText("Math");**

**jLabel25.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel25.setText("English");**

**jLabel26.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel26.setText("Hindi");**

**jLabel29.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel29.setText("Total");**

**jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(255, 51, 204));**

**jLabel2.setText("First Exam :");**

**jLabel27.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel27.setText("Computer");**

**jLabel28.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel28.setText("Science");**

**javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);**

**jPanel2.setLayout(jPanel2Layout);**

**jPanel2Layout.setHorizontalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel8, javax.swing.GroupLayout.PREFERRED\_SIZE, 67, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jLabel16, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(0, 29, Short.MAX\_VALUE))**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGap(43, 43, 43)**

**.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 116, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)**

**.addComponent(jLabel28, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel27, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, 61, Short.MAX\_VALUE)**

**.addComponent(jLabel24, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel25, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel26, javax.swing.GroupLayout.Alignment.LEADING))**

**.addComponent(jLabel29))**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGap(24, 24, 24)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(txtmath1, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputer1, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtenglish1, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txthindi1, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txttotal1, javax.swing.GroupLayout.DEFAULT\_SIZE, 86, Short.MAX\_VALUE)**

**.addComponent(txtscience1))))))**

**.addGap(22, 29, Short.MAX\_VALUE))**

**);**

**jPanel2Layout.setVerticalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel8)**

**.addComponent(jLabel16, javax.swing.GroupLayout.Alignment.TRAILING))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel24, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmath1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel25)**

**.addComponent(txtenglish1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel26)**

**.addComponent(txthindi1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel27)**

**.addComponent(txtcomputer1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel28)**

**.addComponent(txtscience1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel29)**

**.addComponent(txttotal1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addContainerGap(39, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(-1, 268, 200, -1));**

**jPanel3.setBackground(new java.awt.Color(255, 102, 255));**

**jLabel43.setFont(new java.awt.Font("Segoe UI", 1, 24)); // NOI18N**

**jLabel43.setText(" Final Exam");**

**jLabel44.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel44.setText("Name :");**

**jLabel45.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel45.setForeground(new java.awt.Color(0, 0, 255));**

**jLabel45.setText("Roll no :");**

**jLabel46.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel46.setText("Class :");**

**jPanel5.setBackground(new java.awt.Color(255, 255, 255));**

**jPanel5.setBorder(javax.swing.BorderFactory.createMatteBorder(1, 1, 1, 1, new java.awt.Color(255, 0, 51)));**

**lblimg.setBackground(new java.awt.Color(102, 255, 204));**

**lblimg.setText(" Pasport Size Photo");**

**javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);**

**jPanel5.setLayout(jPanel5Layout);**

**jPanel5Layout.setHorizontalGroup(**

**jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel5Layout.createSequentialGroup()**

**.addContainerGap(26, Short.MAX\_VALUE)**

**.addComponent(lblimg, javax.swing.GroupLayout.PREFERRED\_SIZE, 159, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap())**

**);**

**jPanel5Layout.setVerticalGroup(**

**jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel5Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(lblimg, javax.swing.GroupLayout.PREFERRED\_SIZE, 158, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(19, 19, 19))**

**);**

**btnbrowse.setBackground(new java.awt.Color(255, 51, 51));**

**btnbrowse.setForeground(new java.awt.Color(255, 255, 255));**

**btnbrowse.setText("Browse");**

**btnbrowse.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnbrowseActionPerformed(evt);**

**}**

**});**

**btnsearch.setBackground(new java.awt.Color(255, 51, 51));**

**btnsearch.setForeground(new java.awt.Color(255, 255, 255));**

**btnsearch.setText("Search");**

**btnsearch.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsearchActionPerformed(evt);**

**}**

**});**

**jLabel47.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel47.setForeground(new java.awt.Color(255, 255, 51));**

**jLabel47.setText("\* Please fill the roll no to search");**

**javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);**

**jPanel3.setLayout(jPanel3Layout);**

**jPanel3Layout.setHorizontalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addComponent(jLabel44, javax.swing.GroupLayout.PREFERRED\_SIZE, 65, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtnm, javax.swing.GroupLayout.PREFERRED\_SIZE, 129, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(162, 162, 162)**

**.addComponent(jLabel43, javax.swing.GroupLayout.PREFERRED\_SIZE, 250, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel46)**

**.addComponent(jLabel45, javax.swing.GroupLayout.PREFERRED\_SIZE, 65, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(txtclass, javax.swing.GroupLayout.DEFAULT\_SIZE, 129, Short.MAX\_VALUE)**

**.addComponent(txtrollno))**

**.addGap(29, 29, 29)**

**.addComponent(btnsearch)))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap(106, Short.MAX\_VALUE)**

**.addComponent(jLabel47)**

**.addGap(638, 638, 638)))**

**.addComponent(jPanel5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap())**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()**

**.addGap(0, 0, Short.MAX\_VALUE)**

**.addComponent(btnbrowse, javax.swing.GroupLayout.PREFERRED\_SIZE, 115, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(48, 48, 48))**

**);**

**jPanel3Layout.setVerticalGroup(**

**jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addGap(34, 34, 34)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel44)**

**.addComponent(txtnm, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel43, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(18, 18, 18)**

**.addComponent(jLabel47)**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(jLabel45)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtrollno, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(btnsearch)))**

**.addGap(31, 31, 31)**

**.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel46)**

**.addComponent(txtclass, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(0, 39, Short.MAX\_VALUE))**

**.addGroup(jPanel3Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jPanel5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addComponent(btnbrowse)**

**.addContainerGap())**

**);**

**getContentPane().add(jPanel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 10, 1130, 250));**

**jPanel4.setBackground(new java.awt.Color(153, 153, 255));**

**jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel6.setText("Subject :");**

**jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel7.setText("Full Marks");**

**jLabel15.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel15.setText("Obtained Marks");**

**jLabel18.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel18.setText("Math");**

**jLabel19.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel19.setText("English");**

**jLabel20.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel20.setText("Hindi");**

**jLabel21.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel21.setText("Computer");**

**jLabel22.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel22.setText("Science");**

**jLabel30.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel30.setText("Total");**

**jLabel31.setText("100");**

**jLabel32.setText("100");**

**jLabel33.setText("100");**

**jLabel34.setText("100");**

**jLabel35.setText("100");**

**jLabel36.setText("500");**

**jLabel17.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel17.setText("Full Marks of all all exam");**

**jLabel3.setText("300");**

**jLabel4.setText("300");**

**jLabel37.setText("300");**

**jLabel38.setText("300");**

**jLabel39.setText("300");**

**jLabel40.setText("1500");**

**jLabel41.setText("Obtiant Marks");**

**jLabel42.setText("Percentage");**

**jLabel48.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N**

**jLabel48.setForeground(new java.awt.Color(255, 0, 204));**

**jLabel48.setText("Final Exam");**

**jLabel50.setFont(new java.awt.Font("Segoe UI", 1, 10)); // NOI18N**

**jLabel50.setText("Grade :");**

**javax.swing.GroupLayout jPanel4Layout = new javax.swing.GroupLayout(jPanel4);**

**jPanel4.setLayout(jPanel4Layout);**

**jPanel4Layout.setHorizontalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(275, 275, 275)**

**.addComponent(jLabel48, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(32, 32, 32)**

**.addComponent(jLabel50, javax.swing.GroupLayout.PREFERRED\_SIZE, 49, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel21)**

**.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 59, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel30, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel22, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)**

**.addComponent(jLabel20, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel19, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtgrade, javax.swing.GroupLayout.PREFERRED\_SIZE, 83, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(jLabel15, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(31, 31, 31)**

**.addComponent(jLabel17, javax.swing.GroupLayout.PREFERRED\_SIZE, 137, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addComponent(jLabel35, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel31, javax.swing.GroupLayout.DEFAULT\_SIZE, 64, Short.MAX\_VALUE)**

**.addComponent(jLabel33, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel34, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**.addComponent(jLabel36, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtmath3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txthindi3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputer3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtscience3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txttotal3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(31, 31, 31)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)**

**.addComponent(jLabel4, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel37, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel38, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel39, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(jLabel40, javax.swing.GroupLayout.DEFAULT\_SIZE, 127, Short.MAX\_VALUE)))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addComponent(jLabel32, javax.swing.GroupLayout.PREFERRED\_SIZE, 64, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(txtenglish3, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel41, javax.swing.GroupLayout.PREFERRED\_SIZE, 113, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)**

**.addComponent(txttotal4, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, 80, Short.MAX\_VALUE)**

**.addComponent(txtscience4, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtcomputer4, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txthindi4, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtmath4, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtenglish4, javax.swing.GroupLayout.Alignment.LEADING)))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel42, javax.swing.GroupLayout.PREFERRED\_SIZE, 94, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)**

**.addComponent(txttotalp, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, 72, Short.MAX\_VALUE)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txthindip, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtenglishp, javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(txtmathp, javax.swing.GroupLayout.Alignment.LEADING)))))))**

**.addContainerGap(23, Short.MAX\_VALUE))**

**);**

**jPanel4Layout.setVerticalGroup(**

**jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addContainerGap()**

**.addComponent(jLabel48)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel6)**

**.addComponent(jLabel7)**

**.addComponent(jLabel15)**

**.addComponent(jLabel17)**

**.addComponent(jLabel41)**

**.addComponent(jLabel42))**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(8, 8, 8)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel31)))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel4)**

**.addComponent(txtmath4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtmathp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()**

**.addGap(41, 41, 41)**

**.addComponent(txtmath3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(jLabel19)**

**.addComponent(jLabel32, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 14, Short.MAX\_VALUE))**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtenglish3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel3)**

**.addComponent(txtenglish4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtenglishp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)))**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel33, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txthindi3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel20))**

**.addComponent(txthindip, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtcomputer3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel34)**

**.addComponent(jLabel21)**

**.addComponent(jLabel38)**

**.addComponent(txtcomputer4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtcomputerp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel37)**

**.addComponent(txthindi4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtscience3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel39, javax.swing.GroupLayout.PREFERRED\_SIZE, 21, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel22)**

**.addComponent(jLabel35)))**

**.addGroup(jPanel4Layout.createSequentialGroup()**

**.addGap(21, 21, 21)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txtscience4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtsciencep, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(9, 9, 9)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(txttotal3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel36)**

**.addComponent(jLabel40)**

**.addComponent(jLabel30)**

**.addComponent(txttotal4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txttotalp, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))))**

**.addGap(18, 18, 18)**

**.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel50, javax.swing.GroupLayout.PREFERRED\_SIZE, 25, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(txtgrade, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addContainerGap(27, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(416, 268, 710, 340));**

**btnsave3.setBackground(new java.awt.Color(255, 0, 0));**

**btnsave3.setForeground(new java.awt.Color(255, 255, 255));**

**btnsave3.setText("Save");**

**btnsave3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnsave3ActionPerformed(evt);**

**}**

**});**

**btnupdate3.setBackground(new java.awt.Color(255, 0, 0));**

**btnupdate3.setForeground(new java.awt.Color(255, 255, 255));**

**btnupdate3.setText("Update");**

**btnupdate3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnupdate3ActionPerformed(evt);**

**}**

**});**

**jButton7.setBackground(new java.awt.Color(255, 0, 0));**

**jButton7.setForeground(new java.awt.Color(255, 255, 255));**

**jButton7.setText("Reset");**

**jButton7.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton7ActionPerformed(evt);**

**}**

**});**

**btnexit3.setBackground(new java.awt.Color(255, 0, 0));**

**btnexit3.setForeground(new java.awt.Color(255, 255, 255));**

**btnexit3.setText("Exit");**

**btnexit3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnexit3ActionPerformed(evt);**

**}**

**});**

**btnfind3.setBackground(new java.awt.Color(255, 0, 0));**

**btnfind3.setForeground(new java.awt.Color(255, 255, 255));**

**btnfind3.setText("Find");**

**btnfind3.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**btnfind3ActionPerformed(evt);**

**}**

**});**

**javax.swing.GroupLayout jPanel8Layout = new javax.swing.GroupLayout(jPanel8);**

**jPanel8.setLayout(jPanel8Layout);**

**jPanel8Layout.setHorizontalGroup(**

**jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel8Layout.createSequentialGroup()**

**.addGap(24, 24, 24)**

**.addComponent(btnfind3, javax.swing.GroupLayout.PREFERRED\_SIZE, 80, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(btnsave3, javax.swing.GroupLayout.PREFERRED\_SIZE, 72, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(btnupdate3)**

**.addGap(18, 18, 18)**

**.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 71, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(18, 18, 18)**

**.addComponent(btnexit3, javax.swing.GroupLayout.PREFERRED\_SIZE, 69, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addContainerGap(35, Short.MAX\_VALUE))**

**);**

**jPanel8Layout.setVerticalGroup(**

**jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel8Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE, false)**

**.addComponent(jButton7, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnupdate3)**

**.addComponent(btnsave3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)**

**.addComponent(btnfind3)**

**.addComponent(btnexit3))**

**.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))**

**);**

**getContentPane().add(jPanel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(340, 620, 490, 40));**

**lblresult.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/site\_bg.jpg"))); // NOI18N**

**getContentPane().add(lblresult, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 1140, 670));**

**jLabel49.setText("jLabel49");**

**getContentPane().add(jLabel49, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 600, 80, -1));**

**javax.swing.GroupLayout jPanel6Layout = new javax.swing.GroupLayout(jPanel6);**

**jPanel6.setLayout(jPanel6Layout);**

**jPanel6Layout.setHorizontalGroup(**

**jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGap(0, 100, Short.MAX\_VALUE)**

**);**

**jPanel6Layout.setVerticalGroup(**

**jPanel6Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGap(0, 60, Short.MAX\_VALUE)**

**);**

**getContentPane().add(jPanel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(230, 580, 100, 60));**

**jInternalFrame1.setVisible(true);**

**javax.swing.GroupLayout jInternalFrame1Layout = new javax.swing.GroupLayout(jInternalFrame1.getContentPane());**

**jInternalFrame1.getContentPane().setLayout(jInternalFrame1Layout);**

**jInternalFrame1Layout.setHorizontalGroup(**

**jInternalFrame1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGap(0, 6, Short.MAX\_VALUE)**

**);**

**jInternalFrame1Layout.setVerticalGroup(**

**jInternalFrame1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGap(0, 36, Short.MAX\_VALUE)**

**);**

**getContentPane().add(jInternalFrame1, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 240, -1, -1));**

**pack();**

**}// </editor-fold>**

**private void btnsave3ActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs,grade;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi\_f=Integer.parseInt(txthindi1.getText());**

**english\_f=Integer.parseInt(txtenglish1.getText());**

**math\_f=Integer.parseInt(txtmath1.getText());**

**science\_f=Integer.parseInt(txtscience1.getText());**

**computer\_f=Integer.parseInt(txtcomputer1.getText());**

**total\_first=Integer.parseInt(txttotal1.getText());**

**hindi\_s=Integer.parseInt(txthindi.getText());**

**english\_s=Integer.parseInt(txtenglish.getText());**

**math\_s=Integer.parseInt(txtmath.getText());**

**science\_s=Integer.parseInt(txtscience.getText());**

**computer\_s=Integer.parseInt(txtcomputer.getText());**

**total\_second=Integer.parseInt(txttotal.getText());**

**hindi\_th=Integer.parseInt(txthindi3.getText());**

**english\_th=Integer.parseInt(txtenglish3.getText());**

**math\_th=Integer.parseInt(txtmath3.getText());**

**science\_th=Integer.parseInt(txtscience3.getText());**

**computer\_th=Integer.parseInt(txtcomputer3.getText());**

**total\_third=Integer.parseInt(txttotal3.getText());**

**hindi\_final=Integer.parseInt(txthindi4.getText());**

**english\_final=Integer.parseInt(txtenglish4.getText());**

**math\_final=Integer.parseInt(txtmath4.getText());**

**science\_final=Integer.parseInt(txtscience4.getText());**

**computer\_final=Integer.parseInt(txtcomputer4.getText());**

**total\_final=Integer.parseInt(txttotal4.getText());**

**grade=txtgrade.getText();**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**String sql ="insert into final\_exam values('"+roll+"','"+name+"','"+classs+"','"+hindi\_f+"','"+english\_f+"','"+math\_f+"','"+science\_f+"','"+computer\_f+"','"+total\_first+"','"+hindi\_s+"','"+english\_s+"','"+math\_s+"','"+science\_s+"','"+computer\_s+"','"+total\_second+"','"+hindi\_th+"','"+english\_th+"','"+math\_th+"','"+science\_th+"','"+computer\_th+"','"+total\_third+"','"+hindi\_final+"','"+english\_final+"','"+math\_final+"','"+science\_final+"','"+computer\_final+"','"+total\_final+"','"+grade+"','"+hindi\_p+"','"+english\_p+"','"+math\_p+"','"+science\_p+"','"+computer\_p+"','"+total\_p+"')";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null," data is succefully saved!!!!!!!!");**

**}**

**catch (Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error"+e);**

**}**

**}**

**private void btnexit3ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**private void btnfind3ActionPerformed(java.awt.event.ActionEvent evt) {**

**hindi\_f=Integer.parseInt(txthindi1.getText());**

**english\_f=Integer.parseInt(txtenglish1.getText());**

**math\_f=Integer.parseInt(txtmath1.getText());**

**science\_f=Integer.parseInt(txtscience1.getText());**

**computer\_f=Integer.parseInt(txtcomputer1.getText());**

**total\_first=Integer.parseInt(txttotal1.getText());**

**hindi\_s=Integer.parseInt(txthindi.getText());**

**english\_s=Integer.parseInt(txtenglish.getText());**

**math\_s=Integer.parseInt(txtmath.getText());**

**science\_s=Integer.parseInt(txtscience.getText());**

**computer\_s=Integer.parseInt(txtcomputer.getText());**

**total\_second=Integer.parseInt(txttotal.getText());**

**hindi\_th=Integer.parseInt(txthindi3.getText());**

**english\_th=Integer.parseInt(txtenglish3.getText());**

**math\_th=Integer.parseInt(txtmath3.getText());**

**science\_th=Integer.parseInt(txtscience3.getText());**

**computer\_th=Integer.parseInt(txtcomputer3.getText());**

**total\_third =hindi\_th+english\_th+math\_th+science\_th+computer\_th;**

**txttotal3.setText(Integer.toString(total\_third);**

**hindi\_final=hindi\_f+hindi\_s+hindi\_th;**

**txthindi4.setText(Integer.toString(hindi\_final));**

**english\_final=english\_f+english\_s+english\_th;**

**txtenglish4.setText(Integer.toString(english\_final));**

**math\_final=math\_f+math\_s+math\_th;**

**txtmath4.setText(Integer.toString(math\_final));**

**science\_final=science\_f+science\_s+science\_th;**

**txtscience4.setText(Integer.toString(science\_final));**

**computer\_final=computer\_f+computer\_s+computer\_th;**

**txtcomputer4.setText(Integer.toString(computer\_final));**

**total\_final=hindi\_final+english\_final+math\_final+science\_final+computer\_final;**

**txttotal4.setText(Integer.toString(total\_final));**

**hindi\_p=hindi\_final\*100/300;**

**txthindip.setText(Integer.toString(hindi\_p));**

**english\_p=english\_final\*100/300;**

**txtenglishp.setText(Integer.toString(english\_p));**

**math\_p=math\_final\*100/300;**

**txtmathp.setText(Integer.toString(math\_p));**

**science\_p=science\_final\*100/300;**

**txtsciencep.setText(Integer.toString(science\_p));**

**computer\_p=computer\_final\*100/300;**

**txtcomputerp.setText(Integer.toString(computer\_p));**

**total\_p=total\_final\*100/1500;**

**txttotalp.setText(Integer.toString(total\_p));**

**if(total\_final >=90)**

**txtgrade.setText("distintion");**

**else if(total\_final >=75)**

**txtgrade.setText("very good");**

**else if(total\_final >=60)**

**txtgrade.setText("good");**

**else if(total\_final >=45);**

**txtgrade.setText("poor");**

**}**

**private void btnsearchActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs;**

**roll=Integer.parseInt(txtrollno.getText());**

**try**

**{**

**String sql1="select \* from first\_exam where roll="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql1);**

**if(myconnection.rs.next();**

**{**

**txtnm.setText(myconnection.rs.getString("name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txthindi1.setText(Integer.toString(myconnection.rs.getInt("hindi")));**

**txtenglish1.setText(Integer.toString(myconnection.rs.getInt("english")));**

**txtmath1.setText(Integer.toString(myconnection.rs.getInt("math")));**

**txtscience1.setText(Integer.toString(myconnection.rs.getInt("science")));**

**txtcomputer1.setText(Integer.toString(myconnection.rs.getInt("computer")));**

**txttotal1.setText(Integer.toString(myconnection.rs.getInt("total")));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"Student Roll no not found");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**try**

**{**

**String sql2="select \* from second\_exam where roll="+roll+"";**

**myconnection.rs=myconnection.stmt.executeQuery(sql2);**

**if(myconnection.rs.next())**

**{**

**txtnm.setText(myconnection.rs.getString("name"));**

**txtclass.setText(myconnection.rs.getString("classs"));**

**txthindi.setText(Integer.toString(myconnection.rs.getInt("hindi")));**

**txtenglish.setText(Integer.toString(myconnection.rs.getInt("english")));**

**txtmath.setText(Integer.toString(myconnection.rs.getInt("math")));**

**txtscience.setText(Integer.toString(myconnection.rs.getInt("science")));**

**txtcomputer.setText(Integer.toString(myconnection.rs.getInt("computer")));**

**txttotal.setText(Integer.toString(myconnection.rs.getInt("total")));**

**}**

**else**

**JOptionPane.showMessageDialog(null,"Student roll no not found");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"connection error");**

**}**

**}**

**private void btnupdate3ActionPerformed(java.awt.event.ActionEvent evt) {**

**String name,classs,grade;**

**roll=Integer.parseInt(txtrollno.getText());**

**name=txtnm.getText();**

**classs=txtclass.getText();**

**hindi\_f=Integer.parseInt(txthindi1.getText());**

**english\_f=Integer.parseInt(txtenglish1.getText());**

**math\_f=Integer.parseInt(txtmath1.getText());**

**science\_f=Integer.parseInt(txtscience1.getText());**

**computer\_f=Integer.parseInt(txtcomputer1.getText());**

**total\_first=Integer.parseInt(txttotal1.getText());**

**hindi\_s=Integer.parseInt(txthindi.getText());**

**english\_s=Integer.parseInt(txtenglish.getText());**

**math\_s=Integer.parseInt(txtmath.getText());**

**science\_s=Integer.parseInt(txtscience.getText());**

**computer\_s=Integer.parseInt(txtcomputer.getText());**

**total\_second=Integer.parseInt(txttotal.getText());**

**hindi\_th=Integer.parseInt(txthindi3.getText());**

**english\_th=Integer.parseInt(txtenglish3.getText());**

**math\_th=Integer.parseInt(txtmath3.getText());**

**science\_th=Integer.parseInt(txtscience3.getText());**

**computer\_th=Integer.parseInt(txtcomputer3.getText());**

**total\_third=Integer.parseInt(txttotal3.getText());**

**hindi\_final=Integer.parseInt(txthindi4.getText());**

**english\_final=Integer.parseInt(txtenglish4.getText());**

**math\_final=Integer.parseInt(txtmath4.getText());**

**science\_final=Integer.parseInt(txtscience4.getText());**

**computer\_final=Integer.parseInt(txtcomputer4.getText());**

**total\_final=Integer.parseInt(txttotal4.getText());**

**grade=txtgrade.getText();**

**hindi\_p=Integer.parseInt(txthindip.getText());**

**english\_p=Integer.parseInt(txtenglishp.getText());**

**math\_p=Integer.parseInt(txtmathp.getText());**

**science\_p=Integer.parseInt(txtsciencep.getText());**

**computer\_p=Integer.parseInt(txtcomputerp.getText());**

**total\_p=Integer.parseInt(txttotalp.getText());**

**String sql ="update final\_exam set roll='"+roll+"',name='"+name+"',classs='"+classs+"',hindi\_f='"+hindi\_f+"',english\_f='"+english\_f+"',math\_f='"+math\_f+"',science\_f='"+science\_f+"',computer\_f='"+computer\_f+"',total\_f='"+total\_first+"',hindi\_s='"+hindi\_s+"',english\_s='"+english\_s+"',math\_s='"+math\_s+"',science\_s='"+science\_s+"',computer\_s='"+computer\_s+"',total\_s='"+total\_second+"',hindi\_th='"+hindi\_th+"',english\_th='"+english\_th+"',math\_th='"+math\_th+"',science\_th='"+science\_th+"',computer\_th='"+computer\_th+"',total\_th='"+total\_third+"',hindi\_final='"+hindi\_final+"',english\_final='"+english\_final+"',math\_final='"+math\_final+"',science\_final='"+science\_final+"',computer\_final='"+computer\_final+"',total\_f='"+total\_final+"',hindi\_p='"+hindi\_p+"',english\_p='"+english\_p+"',math\_p='"+math\_p+"',science\_p='"+science\_p+"',computer\_p='"+computer\_p+"',total\_p='"+total\_p+"'";**

**try**

**{**

**myconnection.stmt.executeUpdate(sql);**

**JOptionPane.showMessageDialog(null,"Record is updated!!!!!!!!!!");**

**}**

**catch(Exception e)**

**{**

**JOptionPane.showMessageDialog(null,"updation problem"+e);**

**}**

**}**

**private void btnbrowseActionPerformed(java.awt.event.ActionEvent evt) {**

**JFileChooser jf=new JFileChooser();**

**jf.showOpenDialog(null);**

**File f=jf.getSelectedFile();**

**String s = f.getAbsolutePath();**

**lblimg.setText(s);**

**BufferedImage img;**

**try**

**{**

**img=ImageIO.read(f);**

**lblimg.setIcon(new ImageIcon(img));**

**}**

**catch(IOException e){**

**JOptionPane.showMessageDialog(null,e);**

**}**

**}**

**private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {**

**txtrollno.setText("");**

**txtnm.setText("");**

**txtclass.setText("");**

**txthindi1.setText("");**

**txtenglish1.setText("");**

**txtmath1.setText("");**

**txtscience1.setText("");**

**txtcomputer1.setText("");**

**txttotal1.setText("");**

**txthindi.setText("");**

**txtenglish.setText("");**

**txtmath.setText("");**

**txtscience.setText("");**

**txtcomputer.setText("");**

**txttotal.setText("");**

**txthindi3.setText("");**

**txtenglish3.setText("");**

**txtmath3.setText("");**

**txtscience3.setText("");**

**txtcomputer3.setText("");**

**txttotal3.setText("");**

**txthindi4.setText("");**

**txtenglish4.setText("");**

**txtmath4.setText("");**

**txtscience4.setText("");**

**txtcomputer4.setText("");**

**txttotal4.setText("");**

**txtgrade.setText("");**

**txthindip.setText("");**

**txtenglishp.setText("");**

**txtmathp.setText("");**

**txtsciencep.setText("");**

**txtcomputerp.setText("");**

**txttotalp.setText("");**

**}**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(finalexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(finalexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(finalexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(finalexam.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new finalexam().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton btnbrowse;**

**private javax.swing.JButton btnexit3;**

**private javax.swing.JButton btnfind3;**

**private javax.swing.JButton btnsave3;**

**private javax.swing.JButton btnsearch;**

**private javax.swing.JButton btnupdate3;**

**private javax.swing.JButton jButton7;**

**private javax.swing.JInternalFrame jInternalFrame1;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel10;**

**private javax.swing.JLabel jLabel11;**

**private javax.swing.JLabel jLabel12;**

**private javax.swing.JLabel jLabel13;**

**private javax.swing.JLabel jLabel14;**

**private javax.swing.JLabel jLabel15;**

**private javax.swing.JLabel jLabel16;**

**private javax.swing.JLabel jLabel17;**

**private javax.swing.JLabel jLabel18;**

**private javax.swing.JLabel jLabel19;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel20;**

**private javax.swing.JLabel jLabel21;**

**private javax.swing.JLabel jLabel22;**

**private javax.swing.JLabel jLabel23;**

**private javax.swing.JLabel jLabel24;**

**private javax.swing.JLabel jLabel25;**

**private javax.swing.JLabel jLabel26;**

**private javax.swing.JLabel jLabel27;**

**private javax.swing.JLabel jLabel28;**

**private javax.swing.JLabel jLabel29;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel30;**

**private javax.swing.JLabel jLabel31;**

**private javax.swing.JLabel jLabel32;**

**private javax.swing.JLabel jLabel33;**

**private javax.swing.JLabel jLabel34;**

**private javax.swing.JLabel jLabel35;**

**private javax.swing.JLabel jLabel36;**

**private javax.swing.JLabel jLabel37;**

**private javax.swing.JLabel jLabel38;**

**private javax.swing.JLabel jLabel39;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel40;**

**private javax.swing.JLabel jLabel41;**

**private javax.swing.JLabel jLabel42;**

**private javax.swing.JLabel jLabel43;**

**private javax.swing.JLabel jLabel44;**

**private javax.swing.JLabel jLabel45;**

**private javax.swing.JLabel jLabel46;**

**private javax.swing.JLabel jLabel47;**

**private javax.swing.JLabel jLabel48;**

**private javax.swing.JLabel jLabel49;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel50;**

**private javax.swing.JLabel jLabel6;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel1;**

**private javax.swing.JPanel jPanel2;**

**private javax.swing.JPanel jPanel3;**

**private javax.swing.JPanel jPanel4;**

**private javax.swing.JPanel jPanel5;**

**private javax.swing.JPanel jPanel6;**

**private javax.swing.JPanel jPanel8;**

**private javax.swing.JLabel lblimg;**

**private javax.swing.JLabel lblresult;**

**private javax.swing.JTextField txtclass;**

**private javax.swing.JTextField txtcomputer;**

**private javax.swing.JTextField txtcomputer1;**

**private javax.swing.JTextField txtcomputer3;**

**private javax.swing.JTextField txtcomputer4;**

**private javax.swing.JTextField txtcomputerp;**

**private javax.swing.JTextField txtenglish;**

**private javax.swing.JTextField txtenglish1;**

**private javax.swing.JTextField txtenglish3;**

**private javax.swing.JTextField txtenglish4;**

**private javax.swing.JTextField txtenglishp;**

**private javax.swing.JTextField txtgrade;**

**private javax.swing.JTextField txthindi;**

**private javax.swing.JTextField txthindi1;**

**private javax.swing.JTextField txthindi3;**

**private javax.swing.JTextField txthindi4;**

**private javax.swing.JTextField txthindip;**

**private javax.swing.JTextField txtmath;**

**private javax.swing.JTextField txtmath1;**

**private javax.swing.JTextField txtmath3;**

**private javax.swing.JTextField txtmath4;**

**private javax.swing.JTextField txtmathp;**

**private javax.swing.JTextField txtnm;**

**private javax.swing.JTextField txtrollno;**

**private javax.swing.JTextField txtscience;**

**private javax.swing.JTextField txtscience1;**

**private javax.swing.JTextField txtscience3;**

**private javax.swing.JTextField txtscience4;**

**private javax.swing.JTextField txtsciencep;**

**private javax.swing.JTextField txttotal;**

**private javax.swing.JTextField txttotal1;**

**private javax.swing.JTextField txttotal3;**

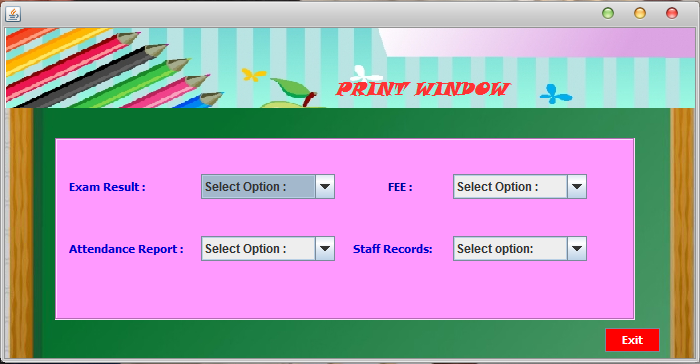
**private javax.swing.JTextField txttotal4;**

**private javax.swing.JTextField txttotalp;**

**// End of variables declaration**

**}**

**Print Window of Student (printwindow.java):-**

****

**Code :**

**package schoolmangment;**

**import javax.swing.JOptionPane**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class PrintAllResult extends javax.swing.JFrame {**

**/\*\***

**\* Creates new form PrintAllResult**

**\*/**

**public PrintAllResult() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jLabel7 = new javax.swing.JLabel();**

**jButton1 = new javax.swing.JButton();**

**jPanel2 = new javax.swing.JPanel();**

**fee = new javax.swing.JComboBox();**

**jLabel3 = new javax.swing.JLabel();**

**jLabel2 = new javax.swing.JLabel();**

**atten = new javax.swing.JComboBox();**

**jLabel1 = new javax.swing.JLabel();**

**exam = new javax.swing.JComboBox();**

**staff = new javax.swing.JComboBox();**

**jLabel4 = new javax.swing.JLabel();**

**jLabel5 = new javax.swing.JLabel();**

**jLabel8 = new javax.swing.JLabel();**

**jLabel9 = new javax.swing.JLabel();**

**jLabel7.setText("jLabel7");**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jButton1.setBackground(new java.awt.Color(255, 0, 0));**

**jButton1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jButton1.setForeground(new java.awt.Color(255, 255, 255));**

**jButton1.setText("Exit");**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(600, 300, -1, -1));**

**jPanel2.setBackground(new java.awt.Color(255, 153, 255));**

**jPanel2.setBorder(javax.swing.BorderFactory.createEtchedBorder());**

**fee.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Option :", "Fee" }));**

**fee.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**feeActionPerformed(evt);**

**}**

**});**

**jLabel3.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel3.setForeground(new java.awt.Color(0, 0, 153));**

**jLabel3.setText("FEE :");**

**jLabel2.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel2.setForeground(new java.awt.Color(0, 0, 204));**

**jLabel2.setText("Attendance Report :");**

**atten.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Option :", "Attendation" }));**

**atten.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**attenActionPerformed(evt);**

**}**

**});**

**jLabel1.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel1.setForeground(new java.awt.Color(0, 0, 204));**

**jLabel1.setText("Exam Result :");**

**exam.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select Option :", "First\_Exam", "Second\_Exam", "Final\_Exam" }));**

**exam.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**examActionPerformed(evt);**

**}**

**});**

**staff.setModel(new javax.swing.DefaultComboBoxModel(new String[] { "Select option:", "Staff Record" }));**

**staff.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**staffActionPerformed(evt);**

**}**

**});**

**jLabel4.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N**

**jLabel4.setForeground(new java.awt.Color(0, 0, 204));**

**jLabel4.setText("Staff Records: ");**

**javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);**

**jPanel2.setLayout(jPanel2Layout);**

**jPanel2Layout.setHorizontalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addContainerGap()**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addGap(12, 12, 12)**

**.addComponent(exam, javax.swing.GroupLayout.PREFERRED\_SIZE, 134, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addComponent(jLabel2)**

**.addGap(18, 18, 18)**

**.addComponent(atten, javax.swing.GroupLayout.PREFERRED\_SIZE, 134, javax.swing.GroupLayout.PREFERRED\_SIZE)))**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGap(53, 53, 53)**

**.addComponent(jLabel3))**

**.addGroup(jPanel2Layout.createSequentialGroup()**

**.addGap(18, 18, 18)**

**.addComponent(jLabel4)))**

**.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addComponent(staff, javax.swing.GroupLayout.PREFERRED\_SIZE, 134, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(fee, javax.swing.GroupLayout.PREFERRED\_SIZE, 134, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addContainerGap(56, Short.MAX\_VALUE))**

**);**

**jPanel2Layout.setVerticalGroup(**

**jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)**

**.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()**

**.addContainerGap(34, Short.MAX\_VALUE)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 22, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(exam, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel3)**

**.addComponent(fee, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(37, 37, 37)**

**.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)**

**.addComponent(jLabel2)**

**.addComponent(atten, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)**

**.addComponent(jLabel4)**

**.addComponent(staff, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))**

**.addGap(57, 57, 57))**

**);**

**getContentPane().add(jPanel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 110, 580, -1));**

**jLabel5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/jan.jpg"))); // NOI18N**

**getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 80, 690, 250));**

**jLabel8.setFont(new java.awt.Font("Snap ITC", 2, 18)); // NOI18N**

**jLabel8.setForeground(new java.awt.Color(255, 51, 51));**

**jLabel8.setText("PRINT WINDOW");**

**getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(330, 40, 200, 40));**

**jLabel9.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/printback.png"))); // NOI18N**

**jLabel9.setText("jLabel9");**

**getContentPane().add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 690, 80));**

**pack();**

**}// </editor-fold>**

**private void examActionPerformed(java.awt.event.ActionEvent evt) {**

**String s;**

**s=(String)exam.getSelectedItem();**

**if(s.equalsIgnoreCase("first\_exam"))**

**new first\_exam().show();**

**else**

**{**

**if(s.equalsIgnoreCase("second\_exam"))**

**new Second\_Exam\_Result().show();**

**}**

**if(s.equalsIgnoreCase("final\_exam"))**

**new final\_result\_print().show();**

**}**

**private void feeActionPerformed(java.awt.event.ActionEvent evt) {**

**String s;**

**s=(String)fee.getSelectedItem();**

**if(s.equalsIgnoreCase("Fee"))**

**new show\_fee().show();**

**}**

**private void staffActionPerformed(java.awt.event.ActionEvent evt) {**

**String s;**

**s=(String)staff.getSelectedItem();**

**if(s.equalsIgnoreCase("Staff Record"))**

**new emp\_show().show();**

**}**

**private void attenActionPerformed(java.awt.event.ActionEvent evt) {**

**String s;**

**s=(String)atten.getSelectedItem();**

**if(s.equalsIgnoreCase("Attendation"))**

**new dailyattendance().show();**

**}**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**int r;**

**r=JOptionPane.showConfirmDialog(null, "Do you want to close this Window");**

**if(r==JOptionPane.OK\_OPTION)**

**this.dispose();**

**}**

**public static void main(String args[]) {**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(PrintAllResult.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(PrintAllResult.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(PrintAllResult.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(PrintAllResult.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new PrintAllResult().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JComboBox atten;**

**private javax.swing.JComboBox exam;**

**private javax.swing.JComboBox fee;**

**private javax.swing.JButton jButton1;**

**private javax.swing.JLabel jLabel1;**

**private javax.swing.JLabel jLabel2;**

**private javax.swing.JLabel jLabel3;**

**private javax.swing.JLabel jLabel4;**

**private javax.swing.JLabel jLabel5;**

**private javax.swing.JLabel jLabel7;**

**private javax.swing.JLabel jLabel8;**

**private javax.swing.JLabel jLabel9;**

**private javax.swing.JPanel jPanel2;**

**private javax.swing.JComboBox staff;**

**// End of variables declaration**

**}**

**Gallery (picture.java):-**

****

**Code :**

**package schoolmangment;**

**import javax.swing.JOptionPane;**

**/\*\***

**\* @author** Rishav Kashyap (Rishu)

**\*/**

**public class picture extends javax.swing.JFrame {**

**/\*\***

**\* Creates new form picture**

**\*/**

**public picture() {**

**initComponents();**

**this.setLocationRelativeTo(null);**

**}**

**@SuppressWarnings("unchecked")**

**// <editor-fold defaultstate="collapsed" desc="Generated Code">**

**private void initComponents() {**

**jButton1 = new javax.swing.JButton();**

**jButton2 = new javax.swing.JButton();**

**jButton6 = new javax.swing.JButton();**

**jButton11 = new javax.swing.JButton();**

**jLabel1 = new javax.swing.JLabel();**

**setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);**

**getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());**

**jButton1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/gallery/1st Icon.png"))); // NOI18N**

**jButton1.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton1ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 10, 190, 200));**

**jButton2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/gallery/2nd Icon.png"))); // NOI18N**

**jButton2.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton2ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 10, 190, 200));**

**jButton6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/gallery/3rd Icon.png"))); // NOI18N**

**jButton6.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton6ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton6, new org.netbeans.lib.awtextra.AbsoluteConstraints(220, 10, 200, 200));**

**jButton11.setBackground(new java.awt.Color(255, 0, 0));**

**jButton11.setForeground(new java.awt.Color(255, 255, 255));**

**jButton11.setText("Go Back to Homepage ");**

**jButton11.addActionListener(new java.awt.event.ActionListener() {**

**public void actionPerformed(java.awt.event.ActionEvent evt) {**

**jButton11ActionPerformed(evt);**

**}**

**});**

**getContentPane().add(jButton11, new org.netbeans.lib.awtextra.AbsoluteConstraints(480, 220, 170, 20));**

**jLabel1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/schoolmangment/img/img/background.gif"))); // NOI18N**

**getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 660, 240));**

**pack();**

**}// </editor-fold>**

**private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**new pics\_study().show();**

**}**

**private void jButton11ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**}**

**private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {**

**this.dispose();**

**new picture\_3().show();**

**}**

**private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {**

**new student1().show();**

**}**

**/\*\***

**\* @param args the command line arguments**

**\*/**

**public static void main(String args[]) {**

**try {**

**for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {**

**if ("Nimbus".equals(info.getName())) {**

**javax.swing.UIManager.setLookAndFeel(info.getClassName());**

**break;**

**}**

**}**

**} catch (ClassNotFoundException ex) {**

**java.util.logging.Logger.getLogger(picture.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (InstantiationException ex) {**

**java.util.logging.Logger.getLogger(picture.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (IllegalAccessException ex) {**

**java.util.logging.Logger.getLogger(picture.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**} catch (javax.swing.UnsupportedLookAndFeelException ex) {**

**java.util.logging.Logger.getLogger(picture.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);**

**}**

**//</editor-fold>**

**/\* Create and display the form \*/**

**java.awt.EventQueue.invokeLater(new Runnable() {**

**public void run() {**

**new picture().setVisible(true);**

**}**

**});**

**}**

**// Variables declaration - do not modify**

**private javax.swing.JButton jButton1;**

**private javax.swing.JButton jButton11;**

**private javax.swing.JButton jButton2;**

**private javax.swing.JButton jButton6;**

**private javax.swing.JLabel jLabel1;**

**// End of variables declaration**

**}**

# BIBLIOGRAPHY

* Software Engineering, by Roger S. Pressman.
* ORACLE :- The Complete Reference   
  CORE Java by RASHMI KANTA DAS
* Black Book by Steven Holzner et al.