**The Aditya Birla Public School**

**Kharia Khangar, Jodhpur**

***Session:* 2017-2018**

****

**Project Report On**

***Student Management System***

**Submitted By: Guided By:**

**Name: Vishnu Tanwar Mr. Udai Nag**

**Class: XII Science (HOD)**

**Roll No.: Computer Department**

**Submitted To:**

**All India Senior Secondary Certified Examination**

***Contents***

|  |  |
| --- | --- |
| S No. | Topic |
| 1. | **Certificate** | |
| 2. | **Acknowledgement** | |
| 3. | **Hardware & Software Used** | |
| 4. | **Introduction to Project** | |
| 5. | **Introduction to MySQL** | |
| 6. | **Introduction to Netbeans** | |
| 7. | **MySQL Tables** | |
| 8. | **Login Page** | |
| 9. | **Add Student Page** | |
| 10. | **Search Student Page** | |
| 11. | **Delete Student Page** | |
| 12. | **Update Student Page** | |
| **13.** | **Bibliography** | |

***Certificate***

**This is to certify that *Vishnu Tanwar*, student of Class XII (Science) has satisfactorily carried out the project on “*Student Management System*” under my personal guidance and supervision. All works related to the project was done by the candidate himself.**

**This report is in order of the task performed by him and I am satisfied by him work. His sincere efforts and persuasion could get this project completed.**

**Mr. Udai Nag**

**(Principal) (HOD, Computer)**

Acknowledgement

It is the privilege and profound duty and my experience, gratitude and perpetuates indebtness to my subject teacher Mr. Udai Nag, under whose guidance and constant inspiration, I am able to complete my project. I would also like to pay my gratitude to the science faculty for advice and help they had given me.At last but not the least I would like to thanks my parents and my friend for their spiritual support.

**Vishnu Tanwar**

**Class:-XII(science)**

Hardware Used

Hardware Required:

* RAM = 1 GB
* Internal Memory = 1 GB(min)\

Software Used:

* Front End Application = Java Net Beans IDE
* Backend Application = MySql

Introduction to project

**The objective of “Student Management System” is to allow the administer to edit and find out the personal details of a student and allow the student to keep up to date his profiles. It’ll also facilitates keeping all the records of students, such as their name, address, residence etc. So all the information about an student will be available in a few seconds.**

**The purpose of this project is to provide a system process on addition of new students, deletion of student record, updating of record in student information system.**

**This project uses Databases Connectivity to student information details in a MySql .**

***Introduction to MySQL***

**MySQL is an open-source relation database management system (RDBMS). Its name is a combination of “My”, the name of co-founders Michael Wideness’s daughter and “SQL”, the abbreviation for Structured Query Language. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation. For proprietary use, several paid edition are available, and offer additional functionality.**

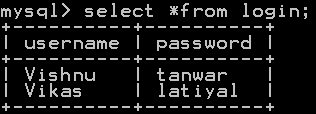
***Introduction to Netbeans***

**Netbeans is a software development platform written in Java. The Netbeans platform allows application to be developed from a set of modular software components called modules. Application based on the Netbeans platform, including the Netbeans integrated development environment (IDE), can be extended by third party developers.**

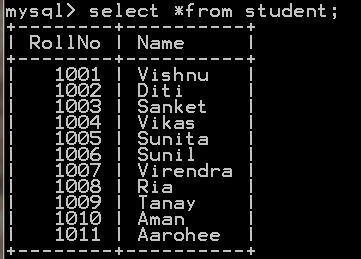
**The Netbeans IDE is primarily intended for development in Java, but also supports other language, in particulars PHP, C/C++ and HTML5. Netbeans is cross-platform and runs on Microsoft Windows, Mac OS X, Linux, Solaris and other platform supporting a compatible JVM.**

Table Structure

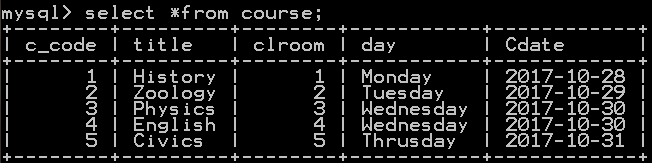
Log in Table:-



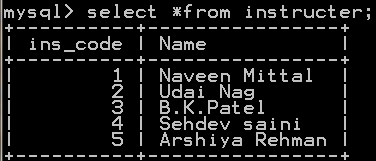
Student Table:-



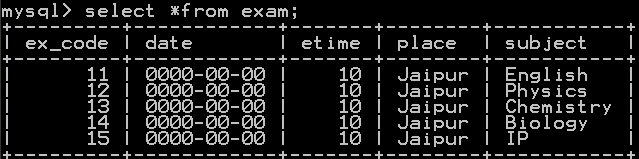
**Course Table:-**

****

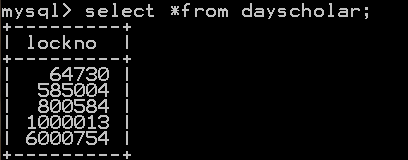
***Instructer* Table:-**

****

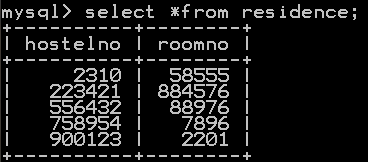
**Exam Table:-**

****

*Dayscolar Table:-*

**

*Residence Table:-*

**

Source Code

Sign In (Log In)



Source code for sign button….

String usr=tf1.getText ();

String pwd=p1.getText ();

try {

Class.forName ("java.sql.Driver");

Connection conn=DriverManager.getConnection ("jdbc:mysql://localhost/studentin","root","system");

Statement st=conn.createStatement ();

String sql="select \*from login where username='"+tf1.getText () +"';";

ResultSet rs=st.executeQuery(sql);

if(rs.next())

{

String us=rs.getString ("username");

String pw=rs.getString ("password");

if(pwd.equals("639")){

JOptionPane.showMessageDialog(null,"WELCOME please push ok");

MainOption obj=new MainOption();

obj.setVisible(true);

this.setVisible (false);

} else

{

JOptionPane.showMessageDialog (null, “incorrect password");

}

}

else

{

JOptionPane.showMessageDialog (null, “incorrect username");

}

}

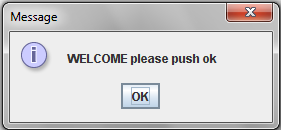
catch (Exception e){

JOptionPane.showMessageDialog (null, “Error in Connectivity");

}

}

Output for sign button….



Exit Button….

Int a=JOptionPane.showConfirmDialog (null, “Want to exit");

if (a==JOptionPane.YES\_OPTION){

System. exit(0);

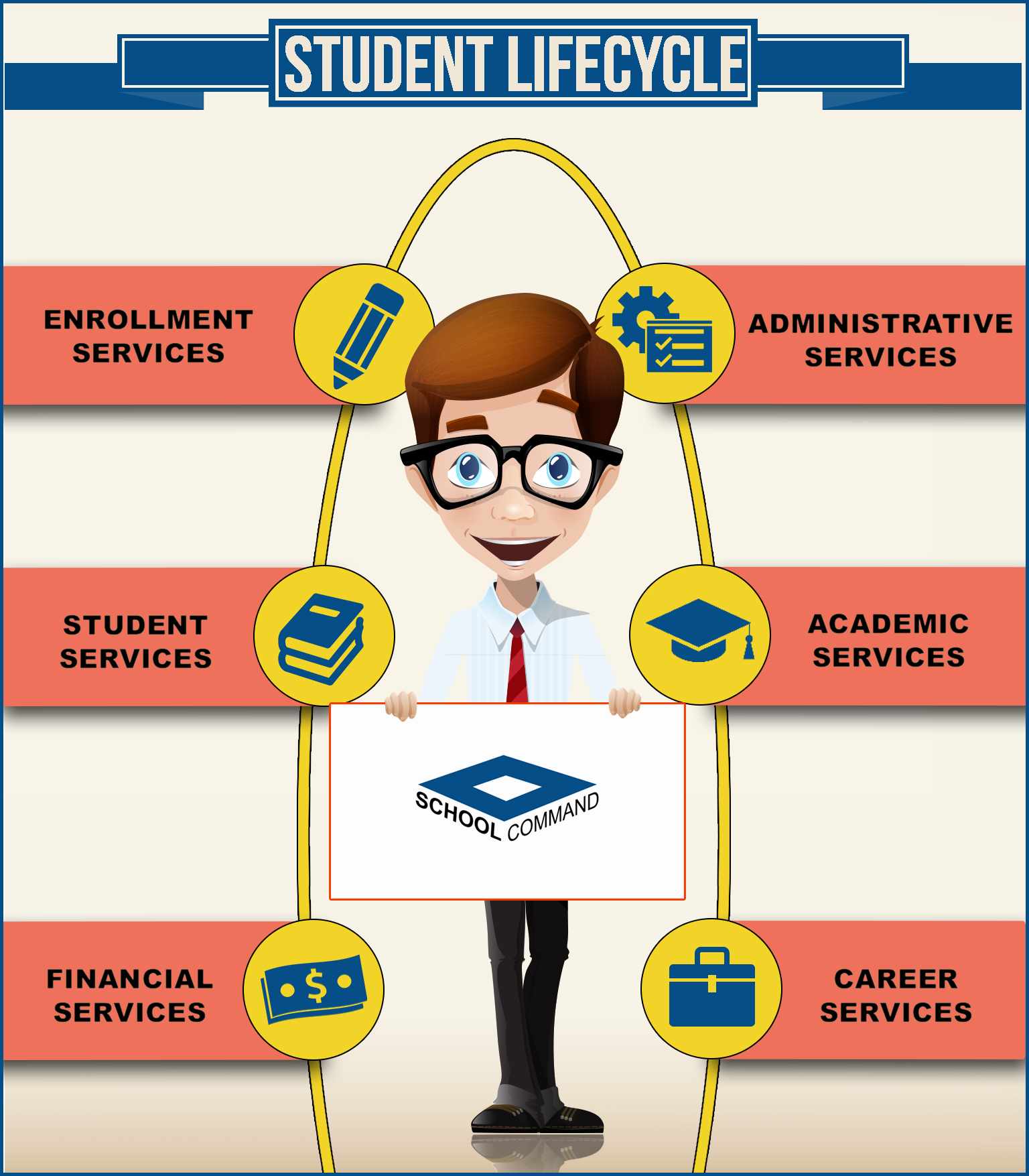
}

}

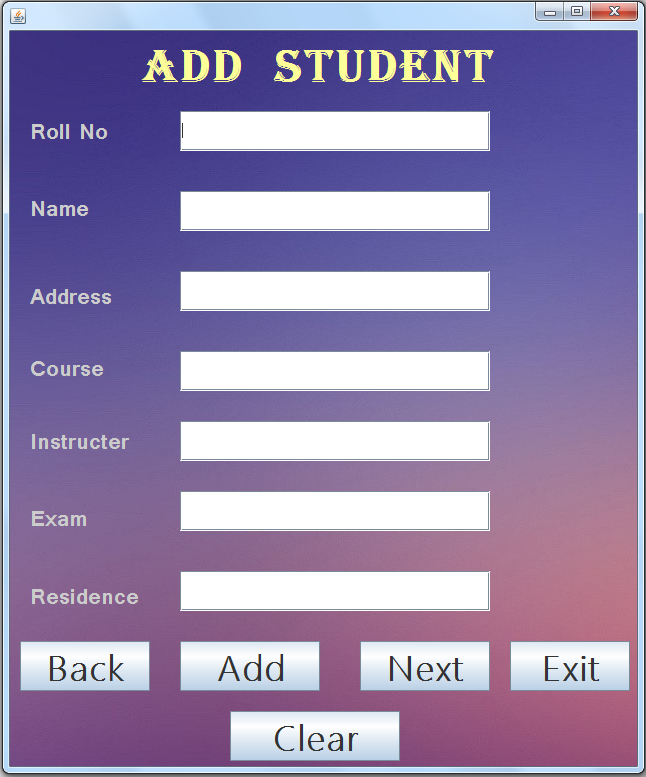
Output for Exit Button …

By clicking on Exit button the page will be closed.

Welcome to student information system



Student information





Source Code …

Add Button…

import java. sql.\*;

import javax.swing.JOptionPane;

int Roll No=Integer.parseInt(jTextField1.getText ());

String Name=tf2.getText ();

String Address=tf3.getText();

String Course=tf4.getText();

String Instructer=tf5.getText();

String Exam=tf6.getText();

String Residence=tf7.getText();

try {

Class.forName("java.sql.Driver");

Connection conn=DriverManager.getConnection("jdbc:mysql://localhost/studentin","root","system");

Statement st=conn.createStatement();

String sql="insert into student\_new values('"+RollNo+"','"+Name+"','"+Address+"','"+Course+"','"+Instructer+"','"+Exam+"','"+Residence+"');"; st.executeUpdate(sql); JOptionPane.showMessageDialog(null,"Record added");

st.close();

conn.close();

}

catch(Exception e){

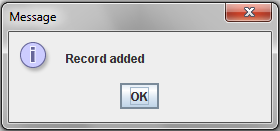
JOptionPane.showMessageDialog(null,e.getMessage());

}

}

**Output For Add Button:-**

By entering the records in respective fields and clicking on add button will record the data successfully in the database.



Back Button ….

WELCOME obj=new WELCOME () obj.setVisible (true)

this.setVisible (false);

**Output For Back Button:-**

By clicking on Back button will return to the Log In page.

Clear Button…

jTextField1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

tf7.setText(" ");

**Output For Clear Button:-**

By clicking on Clear button the entered data will be cleared.

Next Button…

new searchstudent().setVisible(true);

**Output For Next Button:-**

By clicking on next button you will proceed to the Search Student page.

Exit Button….

int a=JOptionPane.showConfirmDialog (null, “Want to exit");

if (a==JOptionPane.YES\_OPTION){

System. exit(0);

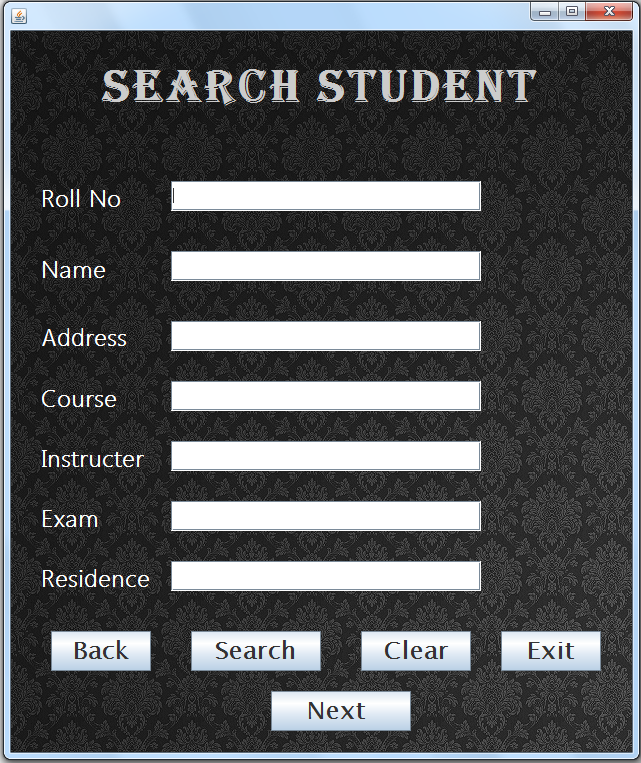
}

}

**Output For Exit Button:-**

By clicking on Exit button the page will be closed.

Search Student





Source….

Search Student…

import java. sql.\*;

import javax.swing.JOptionPane;

try {

Class.forName("java.sql.Driver");

Connection

conn=DriverManager.getConnection("jdbc:mysql:// locallhost/studentin","root","system");

Statement st=conn.createStatement();

int RollNo=Integer.parseInt(jTextField1.getText());

String sql="select \*from student\_new where RollNo="+RollNo+";";

ResultSet rs=st.executeQuery(sql);

if(rs.next()){

int a=rs.getInt("RollNo");

String b=rs.getString("Name");

String c=rs.getString("Address");

String d=rs.getString("Course");

String e=rs.getString("Instructer");

String f=rs.getString("Exam");

String g=rs.getString("Residence");

jTextField1.setText(" "+a);

tf2.setText(" "+b);

tf3.setText(" "+c);

tf4.setText(" "+d);

tf5.setText(" "+e);

tf6.setText(" "+f);

tf7.setText(" "+g);

}else{

JOptionPane.showMessageDialog(null,"Record Not Found!");

}

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error In Connectivity");

}

}

**Output For Search Button:-**

By clicking on search button the data you want to search will be displayed .

Clear Button…

jTextField1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

tf7.setText(" ");

}

**Output For Clear Button:-**

By clicking on Clear button the entered data will be cleared.

Back Button ….

new addstudent().setVisible(true);

this.dispose();

**Output For Back Button:-**

By clicking on Back button will return to theAdd Student page.

Next Button

new deletestudent().setVisible(true);

**Output For Next Button:-**

By clicking on next button you will proceed to the Delete Student page.

Exit Button….

int a=JOptionPane.showConfirmDialog (null, “Want to exit");

if (a==JOptionPane.YES\_OPTION){

System. exit(0);

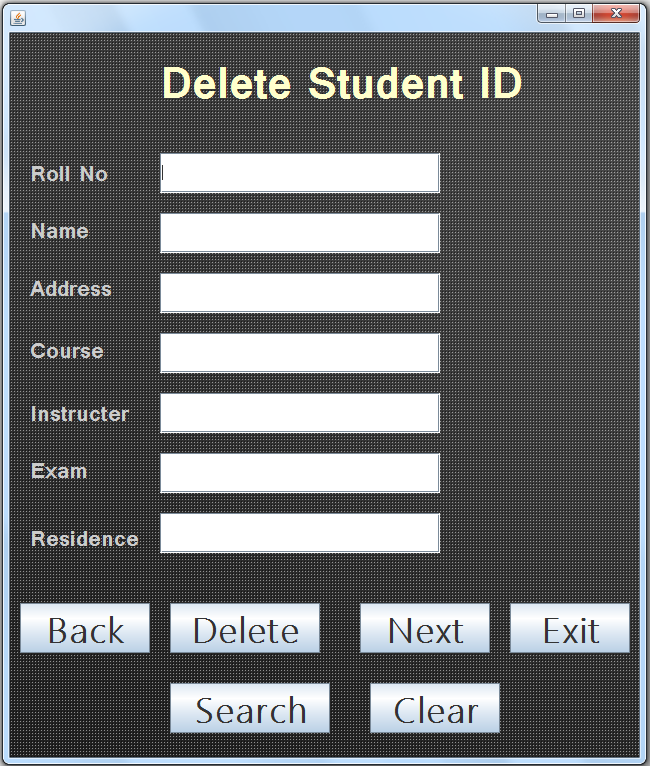
}

}

**Output For Exit Button:-**

By clicking on Exit button the page will be closed.

Delete Student Id





Source….

Delete Button…

import java. sql.\*;

import javax.swing.JOptionPane;

try {

Class.forName("java.sql.Driver");

Connection conn=DriverManager.getConnection("jdbc:mysql://localhost/studentin","root","system");

Statement st=conn.createStatement();

String sql="DELETE FROM student\_new WHERE Rollno="+jTextField1.getText()+";";

st.executeUpdate(sql);

JOptionPane.showMessageDialog(null,"Record Successfully Deleted!");

st.close();

conn.close();

}

catch(Exception e){

JOptionPane.showMessageDialog(null,e.getMessage());

}

}

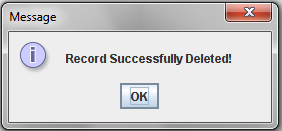
new searchstudent().setVisible(true);

this.dispose();

}

**Output For Delete Button:-**

By clicking on Delete button the data you want to delete wiil be deleted.



Clear Button…

jTextField1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

tf7.setText(" ");

}

**Output For Clear Button:-**

By clicking on Clear button the entered data will be cleared.

**Back** Button…

new addstudent().setVisible(true);

this.dispose();

}

**Output For Back Button:-**

By clicking on Back button will return to theSearch Student page.

Search Student…

import java. sql.\*;

import javax.swing.JOptionPane;

try {

Class.forName("java.sql.Driver");

Connection

conn=DriverManager.getConnection("jdbc:mysql:// locallhost/studentin","root","system");

Statement st=conn.createStatement();

int RollNo=Integer.parseInt(jTextField1.getText());

String sql="select \*from student\_new where RollNo="+RollNo+";";

ResultSet rs=st.executeQuery(sql);

if(rs.next()){

int a=rs.getInt("RollNo");

String b=rs.getString("Name");

String c=rs.getString("Address");

String d=rs.getString("Course");

String e=rs.getString("Instructer");

String f=rs.getString("Exam");

String g=rs.getString("Residence");

jTextField1.setText(" "+a);

tf2.setText(" "+b);

tf3.setText(" "+c);

tf4.setText(" "+d);

tf5.setText(" "+e);

tf6.setText(" "+f);

tf7.setText(" "+g);

}else{

JOptionPane.showMessageDialog(null,"Record Not Found!");

}

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error In Connectivity");

}

}

**Output For Search Button:-**

By clicking on search button the data you want to search will be displayed .

Next Button…

new deletestudent().setVisible(true);

**Output For Next Button:-**

By clicking on next button you will proceed to the Update Student page.

Back Button ….

new searchstudent().setVisible(true);

this.dispose();

**Output For Back Button:-**

By clicking on Back button will return to the Search Student page.

Exit Button….

int a=JOptionPane.showConfirmDialog (null, “Want to exit");

if (a==JOptionPane.YES\_OPTION){

System. exit(0);

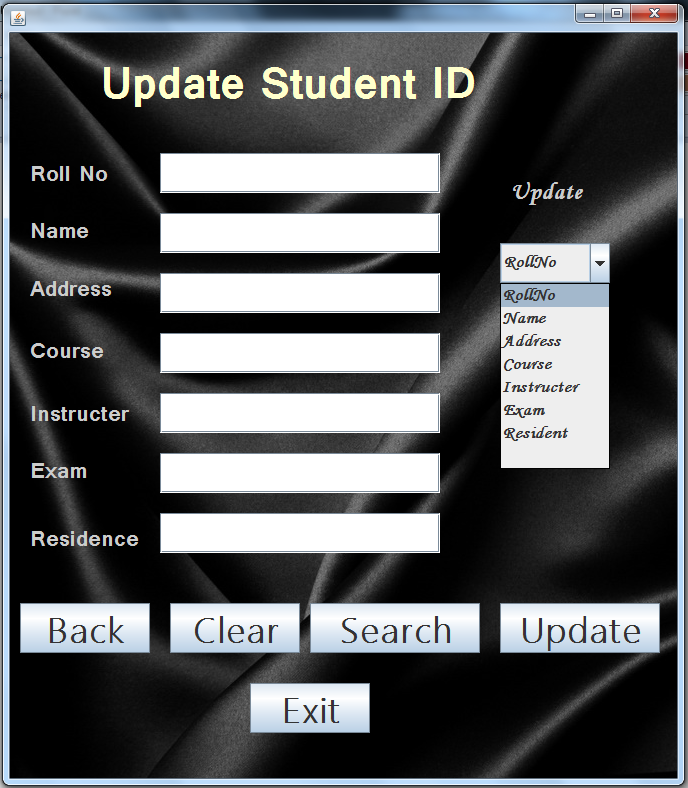
}

}

**Output For Exit Button:-**

By clicking on Exit button the page will be closed.

Update Student





Source….

Update Student…

try {

Class.forName("java.sql.Driver");

Connection conn=DriverManager.getConnection("jdbc:mysql://localhost/studentin","root","system");

Statement st=conn.createStatement();

int ID=Integer.parseInt(jTextField1.getText());

String com=(String)jComboBox1.getSeletedItem();

String a=jTextField1.getText();

String sql="UPDATE student\_new SET"+com+"="+a+" where Rollno="+RollNo+";";

st.executeUpdate(sql);

JOptionPane.showMessageDialog(null,"Record Successfully Updated!");

st.close();

}

}

**Output For Update Button:-**

By clicking on Update button the data you want to update will be updated.

Search Student

import java. sql.\*;

import javax.swing.JOptionPane;

try {

Class.forName("java.sql.Driver");

Connection

conn=DriverManager.getConnection("jdbc:mysql:// locallhost/studentin","root","system");

Statement st=conn.createStatement();

int RollNo=Integer.parseInt(jTextField1.getText());

String sql="select \*from student\_new where RollNo="+RollNo+";";

ResultSet rs=st.executeQuery(sql);

if(rs.next()){

int a=rs.getInt("RollNo");

String b=rs.getString("Name");

String c=rs.getString("Address");

String d=rs.getString("Course");

String e=rs.getString("Instructer");

String f=rs.getString("Exam");

String g=rs.getString("Residence");

jTextField1.setText(" "+a);

tf2.setText(" "+b);

tf3.setText(" "+c);

tf4.setText(" "+d);

tf5.setText(" "+e);

tf6.setText(" "+f);

tf7.setText(" "+g);

}else{

JOptionPane.showMessageDialog(null,"Record Not Found!");

}

}

catch(Exception e){

JOptionPane.showMessageDialog(null,"Error In Connectivity");

}

}

**Output For Search Button:-**

By clicking on search button the data you want to search will be displayed .

Clear Button…

jTextField1.setText(" ");

tf2.setText(" ");

tf3.setText(" ");

tf4.setText(" ");

tf5.setText(" ");

tf6.setText(" ");

tf7.setText(" ");

**Output For Clear Button:-**

By clicking on Clear button the entered data will be cleared

Exit Button….

int a=JOptionPane.showConfirmDialog (null, “Want to exit");

if (a==JOptionPane.YES\_OPTION){

System. exit(0);

}

}

**Output For Exit Button:-**

By clicking on Exit button the page will be closed.

***Bibliography***

**The content for this Informatics Practices project has been made with the help of the following source:**

* **Informatics Practices Class 12™™™™th**

**(Sumita Arora)**

