Group C : Lab Assignment no. 7

Title : Implement MYSQL/Oracle database connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC.

import java.awt.\*; import java.awt.event.\*;

import java.sql.Connection; import java.sql.DriverManager; import java.sql.ResultSet; import java.sql.Statement; import javax.swing.\*;

public class student extends JFrame implements ActionListener{

JFrame f;

JLabel l1, l2,l3,l4; JTextField t1, t2,t3; JButton b1, b2, b3, b4, b5; Connection c;

Statement s; ResultSet r; student ()

{try{

f=new JFrame("Student Form"); f.setLayout(null);f.setVisible(true); f.setSize(700, 500);

l4=new JLabel("Student Management System");

//l4.setBounds(100,01,250,250); l4.setBounds(100, 30, 400, 30); f.add(l4); l4.setForeground(Color.blue);

l4.setFont(new Font("Serif", Font.BOLD, 30));

l1=new JLabel("Stud\_RollNo");

l1.setBounds(50, 70, 100, 50);f.add(l1); l2=new JLabel("Stud\_Name"); l2.setBounds(50, 120, 100, 50); f.add(l2);

l3=new JLabel("Stud\_Dept"); l3.setBounds(50, 170, 100, 50); f.add(l3);

t1=new JTextField(); t1.setBounds(150, 90, 100, 30); f.add(t1);

t2=new JTextField(); t2.setBounds(150, 140, 100, 30); f.add(t2);t3=new JTextField(); t3.setBounds(150, 190, 100, 30); f.add(t3);

b1= new JButton("ADD"); b1.setBounds(200, 300, 75, 50); f.add(b1); b1.addActionListener(this); b2= new JButton("EDIT"); b2.setBounds(300, 300, 75, 50); f.add(b2); b2.addActionListener(this);

b3= new JButton("DELETE");b3.setBounds(400, 300, 75, 50); f.add(b3);

b3.addActionListener(this); b5= new JButton("EXIT"); b5.setBounds(500, 300, 75, 50); f.add(b5); b5.addActionListener(this);

Class.forName("com.mysql.jdbc.Driver"); c=DriverManager.getConnection("jdbc:mysql://loca lhost:3306/info","root","root");s=c.createStatement();

}catch(Exception e){System.out.println(e);}

}//ends INS Constructor

public void actionPerformed(ActionEvent ae){ try{

if(ae.getSource()==b1){String s1="INSERT INTO result(stud\_RollNo,stud\_Name,stud\_Dept) VALUES("+t1.getText()+",'"+t2.getText()

+"','"+t3.getText() + "')";

System.out.println(s1); s.executeUpdate(s1);

r=s.executeQuery("SELECT \* FROM result"); t1.setText("");

t2.setText("");

t3.setText("");

}else if(ae.getSource()==b2){

String s2="UPDATE user1 SET stud\_Name='"+t2.getText()+"' WHERE stud\_RollNo="+t1.getText(); System.out.println(s2); s.executeUpdate(s2);

r=s.executeQuery("SELECT \* FROM result"); t1.setText("");

t2.setText("");t3.setText("");

}else if(ae.getSource()==b3){

String s3="DELETE FROM result WHERE stud\_RollNo="+t1.getText(); System.out.println(s3);

s.executeUpdate(s3); r=s.executeQuery("SELECT \* FROM result"); t1.setText("");

t2.setText("");

t3.setText("");}else if(ae.getSource()==b5){System.exit(0); }

}catch(Exception e){System.out.println(e);}

}

public static void main(String args[]){ new student();

}

}

**Output**

sl2-pc5@sl2pc5-HP-Compaq-4000-Pro-SFF-PC:~$ mysql -u root -p

Enter password:

Welcome to the MySQL monitor. Commands end with

; or \g.

Your MySQL connection id is 42

Server version: 5.5.61-0ubuntu0.14.04.1 (Ubuntu) Copyright (c) 2000, 2018, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle

Corporation and/or itsaffiliates. Other names may be trademarks of their respective

owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. mysql> create database info;

Query OK, 1 row affected (0.03 sec)

mysql> use info;

Database changed

mysql> create table result (stud\_RollNo int,stud\_Name varchar(20),stud\_Dept varchar(20));

Query OK, 0 rows affected (0.08 sec) mysql> select \*from result;

+-------------+-----------+ +| stud\_RollNo | stud\_Name | stud\_Dept |

+ + + +

|

1 | abc

| comp

|

+ + + + 1 row in set (0.00 sec)

//ADD DATA

mysql> select \*from result;

+ + + +

| stud\_RollNo | stud\_Name | stud\_Dept |

+ + + +

|

1. **| abc**

| comp

|

|

1. **| harsha**

| comp

|

|

1. **| tej**

| comp

|

|

1. **| rina**

| mech

|

+-------------+-----------+ +4 rows in set (0.00 sec)

//DELETE DATA

mysql> select \*from result;

+-------------+-----------+ +| stud\_RollNo | stud\_Name | stud\_Dept |

+ + + +

|

1. **| harsha**

| comp

|

|

1. **| tej**

| comp

|

|

1. **| rina**

| mech

|

+ + + + 3 rows in set (0.00 sec)