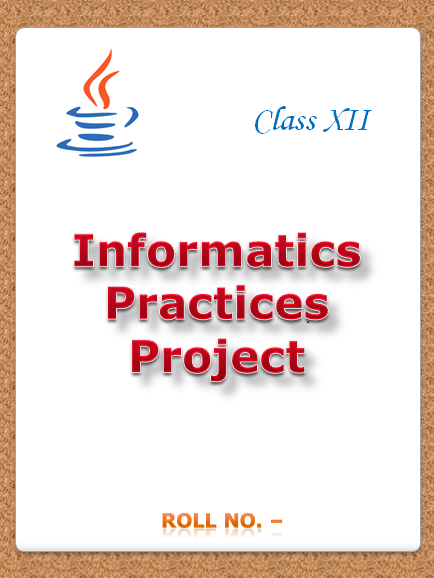
****

2627780

****

**Acknowledgement**

This project has been a wonderful experience for my partner and me because of the popular and intriguing topic that we chose. It has helped both of us explore the deepest fathoms of our minds to reach out to innovative thinking.

I am in gratitude for all the friends and my sibling for their constant motivation and support during our endeavours to complete the project. I also thank my parents for their constant guidance and encouragement in my efforts.

My partner has been an amazing source of inspiration and has helped me shape my ideas into building blocks of the project. His immense coordination and intuitiveness have helped us to form a good team.

I would also like to give a special note of thanks to my IP teacher, Ms. Ritu Arora for her continuous guidance and unwaivering support throughout the journey of this project.

**Synopsis**

**KAUN BANEGA CROREPATI – ONLINE QUIZ GAME**

The main idea behind the project was to create an online quiz game. Since both of us liked the popular show KBC hosted by our favourite actor Amitabh Bachchan, we decided to name our project as KBC.

We started off by introducing the player of our franchise – YASHRAJ GAMES on our Production Page. Then, we created the back end which would hold information relating to web based accounts for the players/users. For this, we created a front end Sign Up page, followed by Login and Forgot Password pages which would act as an interface between the user and the back end. In this we used database connectivity between MySQL (an RDBMS) and NetBeans (our front end java application platform).

Our next task was to welcome the user into the application and to guide him through the rules. This we did by creating a Welcome Page with animations and the classic KBC sound track. In the Rules page we ensured that the user is clear about all the rules – such the no. of questions and their different types ( like the padaos in KBC) with different time constraints, the available lifelines, etc.

The next stop set for the user by us was the ‘HOT SEAT’ – Our Questions Page. This was our main frame which led the user through the game – the questions, the supportive audience poll, the power papplu hat which gave the player the immense power of revivng a lifeline, etc.

The end of the game would guide the user to the online bank service provided by our team where his/her knowledge would reap rewards in our Price Money Page. The user would then get the option of playing the game again. If the user opted for it he would be taken back to the welcome page. But if he opted out of it, a three story tall Cadbury Dairy Milk Cake would see him off with gratitude for playing the game in our Thank You Page.

During our efforts, we faced many challenges and difficulties like those of debugging our code for the application. We could not have overcome them without the help of our teacher and fellow classmates.

**Index**

|  |  |  |
| --- | --- | --- |
| **S.No** | **Content** | **Page No.** |
| **1** | **Certificate** | **6** |
| **2** | **Netbeans Project – J12** | **7** |
| 2.1 | Form 1 : Production Page | 7 |
| 2.2 | Form 2 : Login Page | 12 |
| 2.3 | Form 3 : Forgot Password Page | 15 |
| 2.4 | Form 4 : Sign Up Page | 18 |
| 2.5 | Form 5 : Welcome Page | 20 |
| 2.6 | Form 6 : Rules Page | 28 |
| 2.7 | Form 7 : Questions Page | 45 |
| 2.8 | Form 8 : Audience Poll Page | 143 |
| 2.9 | Form 9 : Price Money Page | 147 |
| 2.10 | Form10 : Thank You Page | 150 |
| **3** | **MySQL Database - Yashraj** | **152** |
| 3.1 | Table1 : Users | 152 |
| 3.2 | Table2 : Questions1 | 153 |
| 3.3 | Table3 : Questions2 | 155 |
| 3.4 | Table4 : Questions3 | 157 |
| 3.5 | Table5 : Price\_Money | 159 |
| **4** | **Bibliography** | 160 |

**Certificate**

This is to certify that **Yash Sarawgi** of class XII – G has prepared the report on the project titled “Kaun Banega Crorepati”. The project is the result of his efforts and endeavours and has been accepted as the final project report for the subject Informatics Practices of class XII. He has prepared the project under my guidance.

Signature of teacher

**NetBeans Project - J12**

***Global Variables declared in J12.java***

public class J12 {

**static int A1=0,B1=0,C1=0,D1=0,M1=0;**

public static void main(String[] args) {

}

}

**Form 1: Production Page**



**Imports**

import java.awt.Color;

import java.awt.Font;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.Timer;

**Variables Declared**

int crt=0,ctr,cr=0;

Timer t,h,i;

**Methods created**

cl()

public void cl()

{

Login\_Page a=new Login\_Page();

a.setVisible(true);

i.stop();

t.stop();

h.stop();

this.dispose();

}

**Code**

public Production\_Page() {

initComponents();

getContentPane().setBackground(Color.BLACK);

jLabel1.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jLabel6.setVisible(false);

jLabel7.setVisible(false);

jLabel8.setVisible(false);

jLabel9.setVisible(false);

jLabel10.setVisible(false);

jLabel11.setVisible(false);

jLabel12.setVisible(false);

jLabel13.setVisible(false);

jLabel14.setVisible(false);

jLabel15.setVisible(false);

jLabel16.setVisible(false);

jLabel17.setVisible(false);

jLabel18.setVisible(false);

jLabel19.setVisible(false);

jLabel20.setVisible(false);

jLabel21.setVisible(false);

jLabel22.setVisible(false);

jLabel23.setVisible(false);

jProgressBar1.setVisible(false);

t=new Timer(100, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e)

{

crt++;

switch (crt)

{

case 1:jLabel1.setVisible(true);

jLabel1.setFont(new Font("Arial",Font.BOLD,10));break;

case 2:jLabel2.setVisible(true);

jLabel2.setFont(new Font("Arial",Font.BOLD,10));

jLabel1.setFont(new Font("Arial",Font.BOLD,25));break;

case 3:jLabel3.setVisible(true);

jLabel3.setFont(new Font("Arial",Font.BOLD,10));

jLabel2.setFont(new Font("Arial",Font.BOLD,25));break;

case 4:jLabel4.setVisible(true);

jLabel4.setFont(new Font("Arial",Font.BOLD,10));

jLabel3.setFont(new Font("Arial",Font.BOLD,25));break;

case 5:jLabel5.setVisible(true);

jLabel5.setFont(new Font("Arial",Font.BOLD,10));

jLabel4.setFont(new Font("Arial",Font.BOLD,25));break;

case 6:jLabel6.setVisible(true);

jLabel6.setFont(new Font("Arial",Font.BOLD,10));

jLabel5.setFont(new Font("Arial",Font.BOLD,25));break;

case 7:jLabel7.setVisible(true);

jLabel7.setFont(new Font("Arial",Font.BOLD,10));

jLabel6.setFont(new Font("Arial",Font.BOLD,25));break;

case 8:jLabel8.setVisible(true);

jLabel8.setFont(new Font("Arial",Font.BOLD,10));

jLabel7.setFont(new Font("Arial",Font.BOLD,25));break;

case 9:jLabel9.setVisible(true);

jLabel9.setFont(new Font("Arial",Font.BOLD,10));

jLabel8.setFont(new Font("Arial",Font.BOLD,25));break;

case 10:jLabel10.setVisible(true);

jLabel10.setFont(new Font("Arial",Font.BOLD,10));

jLabel9.setFont(new Font("Arial",Font.BOLD,25));break;

case 11:jLabel11.setVisible(true);

jLabel11.setFont(new Font("Arial",Font.BOLD,10));

jLabel10.setFont(new Font("Arial",Font.BOLD,25));break;

case 12:jLabel12.setVisible(true);

jLabel12.setFont(new Font("Arial",Font.BOLD,10));

jLabel11.setFont(new Font("Arial",Font.BOLD,25));break;

case 13:jLabel13.setVisible(true);

jLabel13.setFont(new Font("Arial",Font.BOLD,10));

jLabel12.setFont(new Font("Arial",Font.BOLD,25));break;

case 14:jLabel14.setVisible(true);

jLabel14.setFont(new Font("Arial",Font.BOLD,10));

jLabel13.setFont(new Font("Arial",Font.BOLD,25));break;

case 15:jLabel15.setVisible(true);

jLabel15.setFont(new Font("Arial",Font.BOLD,10));

jLabel14.setFont(new Font("Arial",Font.BOLD,25));break;

case 16:jLabel16.setVisible(true);

jLabel16.setFont(new Font("Arial",Font.BOLD,10));

jLabel15.setFont(new Font("Arial",Font.BOLD,25));break;

case 17:jLabel17.setVisible(true);

jLabel17.setFont(new Font("Arial",Font.BOLD,10));

jLabel16.setFont(new Font("Arial",Font.BOLD,25));break;

case 18:jLabel18.setVisible(true);

jLabel18.setFont(new Font("Arial",Font.BOLD,10));

jLabel17.setFont(new Font("Arial",Font.BOLD,25));break;

case 19:jLabel19.setVisible(true);

jLabel19.setFont(new Font("Arial",Font.BOLD,10));

jLabel18.setFont(new Font("Arial",Font.BOLD,25));break;

case 20:jLabel20.setVisible(true);

jLabel20.setFont(new Font("Arial",Font.BOLD,10));

jLabel19.setFont(new Font("Arial",Font.BOLD,25));break;

case 21:jLabel20.setFont(new Font("Arial",Font.BOLD,25));

jLabel23.setVisible(true);

jLabel21.setVisible(true);

jLabel22.setVisible(true);

jProgressBar1.setVisible(true);

i=new Timer(400, new ActionListener()

{

@Override

public void actionPerformed(ActionEvent e){

cr++;

if(cr%3==0)

{

jLabel21.setText("LOADING.");

}

else if(cr%3==1)

{

jLabel21.setText("LOADING..");

}

else if(cr%3==2)

{

jLabel21.setText("LOADING...");

}

}});i.start();

h=new Timer(100, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

ctr++;

jProgressBar1.setValue(ctr);

jLabel22.setText(ctr+"%");

if(ctr==101)

{

cl();

}

}});h.start();

break;

default: crt=100;break;

}

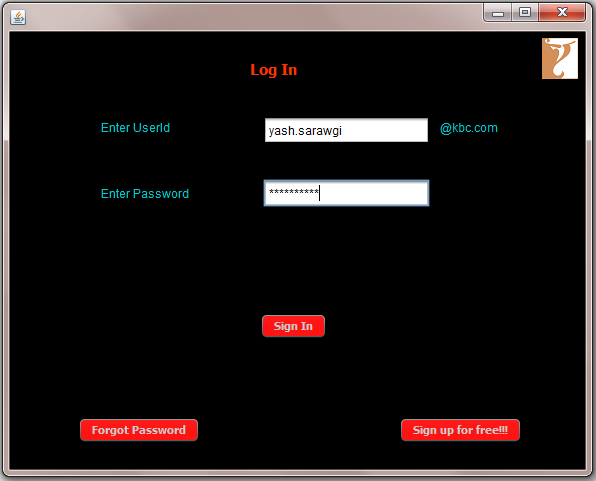
}

});

t.start();

}

**Form 2: Login Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.sql.DriverManager;

import java.sql.ResultSet;

import javax.swing.JOptionPane;

**Code**

public Login\_Page()

{

initComponents();

getContentPane().setBackground(Color.BLACK);

}

***Sign In Button***

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

String EnteredId=jTextField1.getText()+"@kbc.com",EnteredPass=new String (jPasswordField1.getPassword());

if (EnteredId.isEmpty()||EnteredPass.isEmpty())

{

JOptionPane.showMessageDialog(this, "Please enter your details");

}

else

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt= (Statement) con.createStatement();

String query="Select User\_Id,Password,firstname,lastname from users where User\_id='"+EnteredId+"' and

Password='"+EnteredPass+"';";

ResultSet rs= stmt.executeQuery(query);

if(rs.next())

{

String Name=rs.getString("firstname")+" "+rs.getString("lastname");

JOptionPane.showMessageDialog(this, "Welcome " + Name + " lets go");

Welcome\_Page a=new Welcome\_Page();

a.setVisible(true);

this.setVisible(false);

try

{

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

Statement cccc=(Statement) con.createStatement();

String xyz="Update users set status=1 where User\_Id='"+EnteredId+"' and Password='"+EnteredPass+"';";

cccc.executeUpdate(xyz);

}

catch(Exception e)

{

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

}

}

else

{

JOptionPane.showMessageDialog(this,"Sorry! no such user exists \nplease re eneter the details");

jTextField1.setText("");

jPasswordField1.setText("");

jTextField1.grabFocus();

}

}

catch(Exception e)

{

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

}

}

}

***Forgot Password Button***

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

Forgot\_Password a=new Forgot\_Password();

a.setVisible(true);

this.setVisible(false);

}

***Sign Up Button***

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

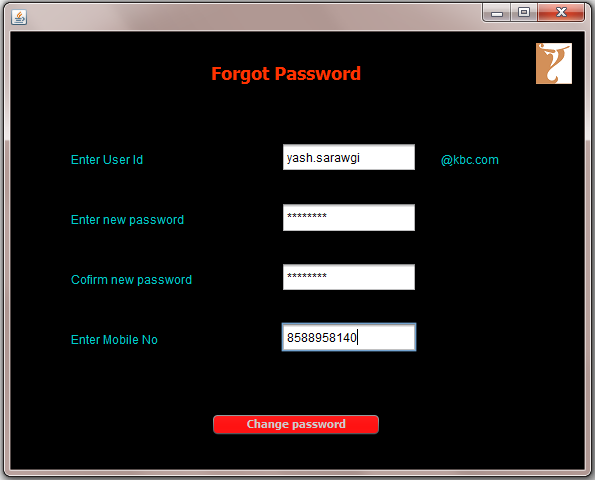
Sign\_Up a=new Sign\_Up();

a.setVisible(true);

this.setVisible(false);

}

**Form 3: Forgot Password Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.sql.DriverManager;

import java.sql.ResultSet;

import javax.swing.JOptionPane;

**Code**

public Forgot\_Password() {

initComponents();

getContentPane().setBackground(Color.BLACK);

}

***Change password button***

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

String EnteredId=jTextField1.getText()+"@kbc.com",EnteredMobi=jTextField2.getText(),newPassword1,newPassword2;

newPassword1=new String (jPasswordField1.getPassword());// TODO add your handling code here:

newPassword2=new String (jPasswordField2.getPassword());

if(newPassword1.equals(newPassword2))

{

try

{

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

Connection con= (Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj","root", "dps");

Statement stmt= (Statement) con.createStatement();

String query="select \* from users where mobile\_no='"+EnteredMobi+"' and user\_id='"+EnteredId+"';";

ResultSet rs=stmt.executeQuery(query);

if(rs.next())

{

try

{

Statement stmt2= (Statement) con.createStatement();

String query2="Update users set password='"+newPassword1+"' where user\_id='"+EnteredId+"';";

stmt2.executeUpdate(query2);

}

catch(Exception p)

{

JOptionPane.showMessageDialog(this, p.getMessage());

}

JOptionPane.showMessageDialog(this,"Congratulation! you have successfully changed your password. \nNow login

and start the game");

Login\_Page a= new Login\_Page();

a.setVisible(true);

this.setVisible(false);

}

else

{

JOptionPane.showMessageDialog(this, "Please check your user id and Mobile no.");

jTextField1.setText("");

jTextField2.setText("");

jPasswordField1.setText("");

jPasswordField2.setText("");

jTextField1.grabFocus();

}

}

catch(Exception e)

{

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

}

}

else

{

JOptionPane.showMessageDialog(this, "Passwords do not match");

jPasswordField1.setText("");

jPasswordField2.setText("");

jPasswordField1.grabFocus();

}

}

***Mobile No. TextField(Key Typed Event)***

private void jTextField2KeyTyped(java.awt.event.KeyEvent evt) {

String s=jTextField2.getText();

int l=s.length();

if(l>9)

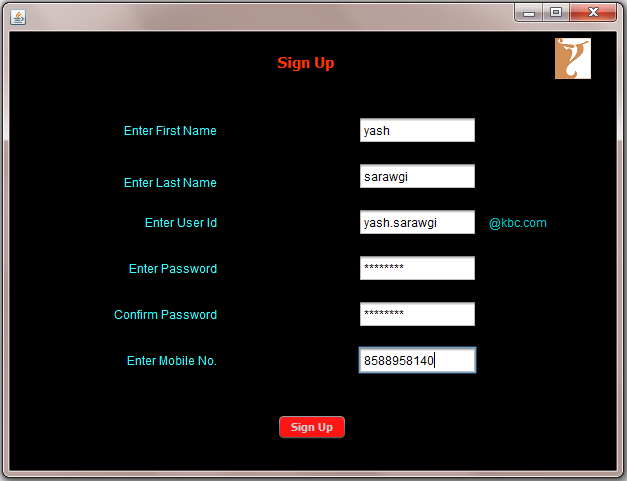
{

evt.consume();

}

}

**Form 4: Sign Up Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.sql.DriverManager;

import javax.swing.JOptionPane;

**Code**

public Sign\_Up() {

getContentPane().setBackground(Color.BLACK);

initComponents();}

***Sign Up button***

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

String UserId,MobileNo,FirstName,LastName;

UserId=jTextField1.getText()+"@kbc.com";

MobileNo=jTextField2.getText();

FirstName=jTextField3.getText();

LastName=jTextField4.getText();

String Password1,Password2;

Password1=new String (jPasswordField1.getPassword());

Password2=new String (jPasswordField2.getPassword());

if(Password2.equals(Password1))

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj","root", "dps");

Statement stmt=(Statement) con.createStatement();

String query="Insert into users values ( '"+UserId+"','"+Password1+"','"+MobileNo+"','"+FirstName+"','"+LastName+"',null,0);";

stmt.executeUpdate(query);

JOptionPane.showMessageDialog(this, "Now Sign in and start the game ");

Login\_Page a=new Login\_Page();

a.setVisible(true);

this.setVisible(false);

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Passwords do not match");

jPasswordField1.setText("");

jPasswordField2.setText("");

}}

***Mobile No. TextField(Key Typed Event)***

private void jTextField2KeyTyped(java.awt.event.KeyEvent evt) {

String s=jTextField2.getText();

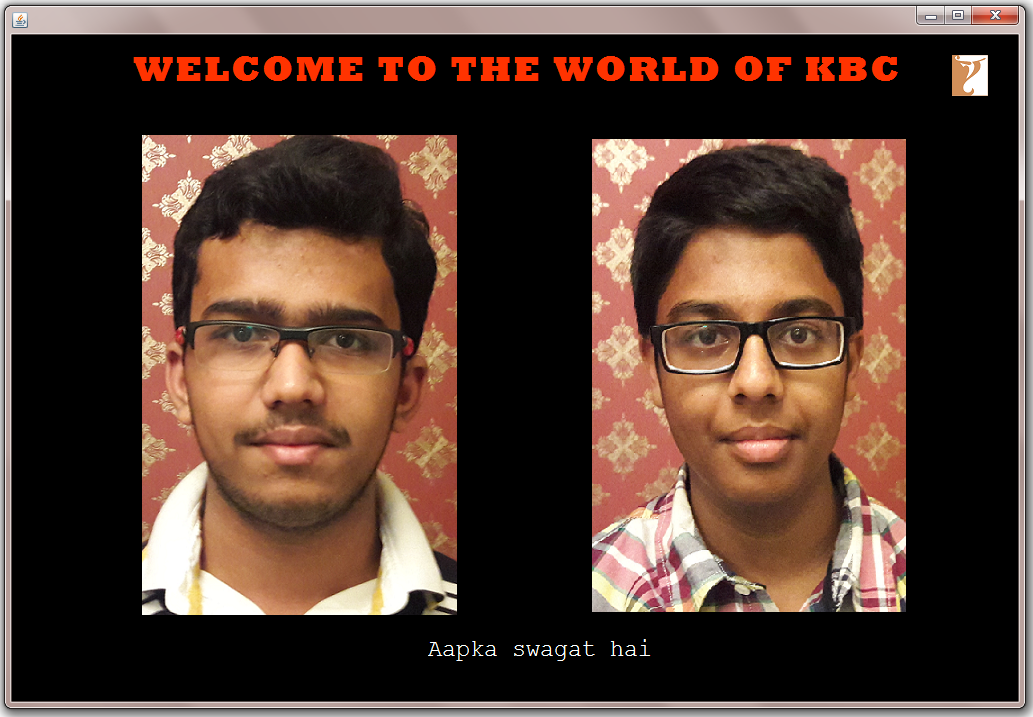
int l=s.length();

if(l>9)

{

evt.consume(); }}

**Form 5: Welcome Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.io.File;

import java.io.FileInputStream;

import java.io.IOException;

import java.io.InputStream;

import java.sql.DriverManager;

import java.sql.ResultSet;

import javax.swing.JOptionPane;

import javax.swing.Timer;

import sun.audio.AudioPlayer;

import sun.audio.AudioStream;

**Variables Declared**

Timer t,h,i;

int f=0,crt=0,ctr=0,cr=0;

**Code**

public Welcome\_Page() {

initComponents();

getContentPane().setBackground(Color.BLACK);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root",

"dps");

Statement stmt2=(Statement) con.createStatement();

String query2="Select \* from users where status=2";

ResultSet rs=stmt2.executeQuery(query2);

if(rs.next())

{

f=1;

}

else

{

f=0;

}

}

catch(Exception p)

{

JOptionPane.showMessageDialog(this,p.getMessage());

}

jLabel12.setVisible(false);

jLabel13.setVisible(false);

jLabel1.setVisible(false);

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton3.setVisible(false);

jLabel3.setVisible(false);

jLabel5.setVisible(false);

jLabel6.setVisible(false);

jLabel8.setVisible(false);

jLabel9.setVisible(false);

jLabel10.setVisible(false);

jLabel11.setVisible(false);

if(f==0)

{

t=new Timer(410, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

ctr++;

switch (ctr)

{

case 1: jLabel6.setVisible(true);jLabel6.setText("W");

InputStream music;

try{

music=new FileInputStream(new File("src\\audio\\welcomepademusic.wav"));

AudioStream audios=new AudioStream(music);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}break;

case 2: jLabel6.setText("WE");break;

case 3: jLabel6.setText("WEL");break;

case 4: jLabel6.setText("WELC");break;

case 5: jLabel6.setText("WELCO");break;

case 6: jLabel6.setText("WELCOM");break;

case 7: jLabel6.setText("WELCOME");break;

case 8: jLabel6.setText("WELCOME T");break;

case 9: jLabel6.setText("WELCOME TO");break;

case 10: jLabel6.setText("WELCOME TO T");break;

case 11: jLabel6.setText("WELCOME TO TH");break;

case 12: jLabel6.setText("WELCOME TO THE");break;

case 13: jLabel6.setText("WELCOME TO THE W");break;

case 14: jLabel6.setText("WELCOME TO THE WO");break;

case 15: jLabel6.setText("WELCOME TO THE WOR");break;

case 16: jLabel6.setText("WELCOME TO THE WORL");break;

case 17: jLabel6.setText("WELCOME TO THE WORLD");break;

case 18: jLabel6.setText("WELCOME TO THE WORLD O");break;

case 19: jLabel6.setText("WELCOME TO THE WORLD OF");break;

case 20: jLabel6.setText("WELCOME TO THE WORLD OF K");break;

case 21: jLabel6.setText("WELCOME TO THE WORLD OF K");break;

case 22: jLabel6.setText("WELCOME TO THE WORLD OF K");break;

case 23: jLabel6.setText("WELCOME TO THE WORLD OF KB");break;

case 24: jLabel6.setText("WELCOME TO THE WORLD OF KB");break;

case 25: jLabel6.setText("WELCOME TO THE WORLD OF KB");break;

case 26: jLabel6.setText("WELCOME TO THE WORLD OF KBC");break;

case 27: jLabel6.setText("WELCOME TO THE WORLD OF KBC");break;

case 28: jLabel6.setText("WELCOME TO THE WORLD OF KBC");break;

case 29: jLabel6.setVisible(false);jLabel8.setVisible(true);break;

case 30: jLabel8.setVisible(false);jLabel9.setVisible(true);break;

case 31: jLabel9.setVisible(false);jLabel10.setVisible(true);break;

case 32: jLabel10.setVisible(false);jLabel11.setVisible(true);break;

case 33: jLabel11.setVisible(false);jLabel1.setVisible(true);break;

case 34: jLabel1.setVisible(false);jLabel5.setVisible(true);

jLabel12.setVisible(true);jLabel13.setVisible(true);break;

case 35:

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_023\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

h=new Timer(100, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt++;

switch (crt)

{

case 1: t.stop();jTextArea1.append("A");break;

case 2: jTextArea1.append("a");break;

case 3: jTextArea1.append("p");break;

case 4: jTextArea1.append("k");break;

case 5: jTextArea1.append("a");break;

case 6: jTextArea1.append(" s");break;

case 7: jTextArea1.append("w");break;

case 8: jTextArea1.append("a");break;

case 9: jTextArea1.append("g");break;

case 10: jTextArea1.append("a");break;

case 11: jTextArea1.append("t");break;

case 12: jTextArea1.append(" h");break;

case 13: jTextArea1.append("a");break;

case 14: jTextArea1.append("i");t.start();break;

default: h.stop();break;

}

}

});h.start();

break;

case 65: jLabel3.setVisible(true); jLabel13.setVisible(false);

jLabel12.setVisible(false);jTextArea1.setText(null);break;

case 66:

jButton1.setVisible(true);

jButton2.setVisible(true);

jButton3.setVisible(true);break;

default: break;

}

}

});

t.start();

}

else

{

jLabel5.setVisible(true);

jLabel3.setVisible(true);

jButton1.setVisible(true);

jButton2.setVisible(true);

jButton3.setVisible(true);

}

}



***Rules Button***

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

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query1="Update users set status=2 where status!=0;";

stmt1.executeUpdate(query1);

}

catch (Exception e)

{

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

}

Rule\_Page a=new Rule\_Page();

a.setVisible(true);

this.setVisible(false);

}

***Quit Button***

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

int a=JOptionPane.showConfirmDialog(this, "Are you sure you want to Quit", "Confirm", JOptionPane.YES\_NO\_OPTION);

switch(a)

{

case 0:

{

System.exit(0);

try

{

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

Connection c=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement d=(Statement) c.createStatement();

String q="Update users set status=0 where status!=0";

d.executeUpdate(q);

}

catch (Exception e)

{

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

}break;

}

case 1:

{

JOptionPane.showMessageDialog(this, "Please continue with the game"); break;

}

default:

{

JOptionPane.showMessageDialog(this, "Please continue with the game"); break;

}

}

}

***Play Button***

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

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query1="Update users set status=2 where status!=0;";

stmt1.executeUpdate(query1);

}

catch (Exception e)

{

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

}

JOptionPane.showMessageDialog(this, "Lets Roll");

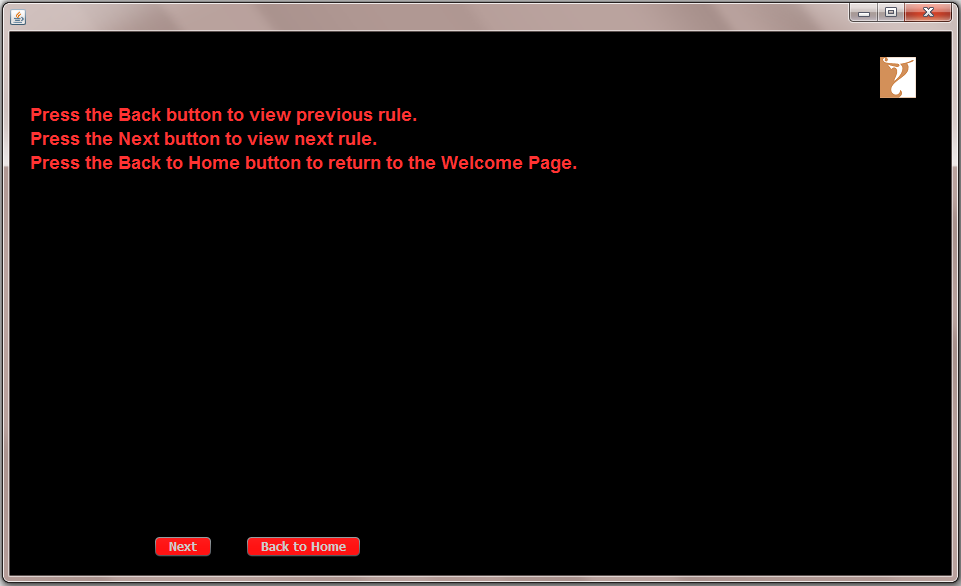
Questions\_page a=new Questions\_page();

a.setVisible(true);

this.setVisible(false);

}

**Form 6: Rules Page**



**Imports**

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.Timer;

**Variables declared**

int a=0;int r=0,x=0;Timer t,h;

**Code**

public Rule\_Page() {

initComponents();

jTextArea1.setBackground(Color.BLACK);

getContentPane().setBackground(Color.BLACK);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

}

***Next Button***

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

a++; r=0;

if(a>5)

{

a=6;

}

switch(a)

{

case 1: jTextArea1.setText("The game will take you through 15 questions demarcated with prize money as shown beside. Each Question will have 4 options out of which only 1 is correct.");

t=new Timer(500, new ActionListener(){

@Override

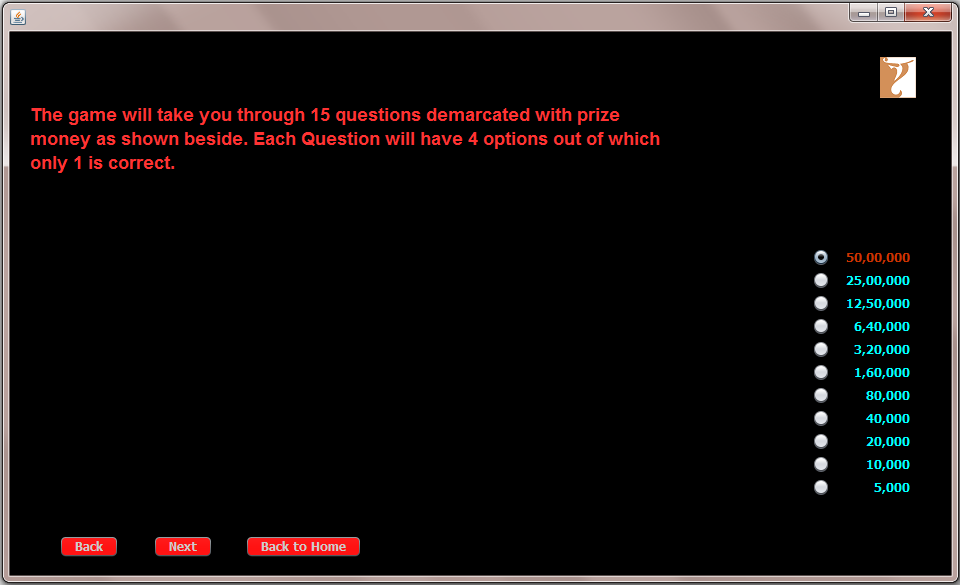
public void actionPerformed(ActionEvent e){

r++;

switch (r)

{

case 0:break;



case 1:jRadioButton1.setVisible(true);

jRadioButton1.setContentAreaFilled(true);

jRadioButton1.setSelected(true);

jRadioButton1.setForeground(new Color(204,51,0));break;

case 2:jRadioButton2.setVisible(true);

jRadioButton2.setContentAreaFilled(true);

jRadioButton2.setSelected(true);

jRadioButton2.setForeground(new Color(204,51,0));

jRadioButton1.setForeground(Color.cyan);break;

case 3:jRadioButton3.setVisible(true);

jRadioButton3.setContentAreaFilled(true);

jRadioButton3.setSelected(true);

jRadioButton3.setForeground(new Color(204,51,0));

jRadioButton2.setForeground(Color.cyan);break;

case 4:jRadioButton4.setVisible(true);

jRadioButton4.setContentAreaFilled(true);

jRadioButton4.setSelected(true);

jRadioButton4.setForeground(new Color(204,51,0));

jRadioButton3.setForeground(Color.cyan);break;

case 5:jRadioButton5.setVisible(true);

jRadioButton5.setContentAreaFilled(true);

jRadioButton5.setSelected(true);

jRadioButton5.setForeground(new Color(204,51,0));

jRadioButton4.setForeground(Color.cyan);break;

case 6:jRadioButton6.setVisible(true);

jRadioButton6.setContentAreaFilled(true);

jRadioButton6.setSelected(true);

jRadioButton6.setForeground(new Color(204,51,0));

jRadioButton5.setForeground(Color.cyan);break;

case 7:jRadioButton7.setVisible(true);

jRadioButton7.setContentAreaFilled(true);

jRadioButton7.setSelected(true);

jRadioButton7.setForeground(new Color(204,51,0));

jRadioButton6.setForeground(Color.cyan);break;

case 8:jRadioButton8.setVisible(true);

jRadioButton8.setContentAreaFilled(true);

jRadioButton8.setSelected(true);

jRadioButton8.setForeground(new Color(204,51,0));

jRadioButton7.setForeground(Color.cyan);break;

case 9:jRadioButton9.setVisible(true);

jRadioButton9.setContentAreaFilled(true);

jRadioButton9.setSelected(true);

jRadioButton9.setForeground(new Color(204,51,0));

jRadioButton8.setForeground(Color.cyan);break;

case 10:jRadioButton10.setVisible(true);

jRadioButton10.setContentAreaFilled(true);

jRadioButton10.setSelected(true);

jRadioButton10.setForeground(new Color(204,51,0));

jRadioButton9.setForeground(Color.cyan);break;

case 11:jRadioButton11.setVisible(true);

jRadioButton11.setContentAreaFilled(true);

jRadioButton11.setSelected(true);

jRadioButton11.setForeground(new Color(204,51,0));

jRadioButton10.setForeground(Color.cyan);break;

case 12:jRadioButton12.setVisible(true);

jRadioButton12.setContentAreaFilled(true);

jRadioButton12.setSelected(true);

jRadioButton12.setForeground(new Color(204,51,0));

jRadioButton11.setForeground(Color.cyan);break;

case 13:jRadioButton13.setVisible(true);

jRadioButton13.setContentAreaFilled(true);

jRadioButton13.setSelected(true);

jRadioButton13.setForeground(new Color(204,51,0));

jRadioButton12.setForeground(Color.cyan);break;

case 14:jRadioButton14.setVisible(true);

jRadioButton14.setContentAreaFilled(true);

jRadioButton14.setSelected(true);

jRadioButton14.setForeground(new Color(204,51,0));

jRadioButton13.setForeground(Color.cyan);break;

case 15:jRadioButton15.setVisible(true);

jRadioButton15.setContentAreaFilled(true);

jRadioButton15.setSelected(true);

jRadioButton15.setForeground(new Color(204,51,0));

jRadioButton14.setForeground(Color.cyan);break;

case16: jRadioButton15.setForeground(Color.cyan);

buttonGroup1.clearSelection();break;

default: break;

}

}

});

t.start(); break;

case 2: jTextArea1.setText("The first 6 questions will be under a timer of 60 seconds.\nThe next 5 questions will be under a timer of 90 seconds.\nThe last 4 questions will not be timer bound. ");

buttonGroup1.clearSelection();

t.stop();

jRadioButton1.setVisible(true);

jRadioButton2.setVisible(true);

jRadioButton3.setVisible(true);

jRadioButton4.setVisible(true);

jRadioButton5.setVisible(true);

jRadioButton6.setVisible(true);

jRadioButton7.setVisible(true);

jRadioButton8.setVisible(true);

jRadioButton9.setVisible(true);

jRadioButton10.setVisible(true);

jRadioButton11.setVisible(true);

jRadioButton12.setVisible(true);

jRadioButton13.setVisible(true);

jRadioButton14.setVisible(true);

jRadioButton15.setVisible(true);

jRadioButton1.setForeground(Color.cyan);

jRadioButton2.setForeground(Color.cyan);

jRadioButton3.setForeground(Color.cyan);

jRadioButton4.setForeground(Color.cyan);

jRadioButton5.setForeground(Color.cyan);

jRadioButton6.setForeground(Color.cyan);

jRadioButton7.setForeground(Color.cyan);

jRadioButton8.setForeground(Color.cyan);

jRadioButton9.setForeground(Color.cyan);

jRadioButton10.setForeground(Color.cyan);

jRadioButton11.setForeground(Color.cyan);

jRadioButton12.setForeground(Color.cyan);

jRadioButton13.setForeground(Color.cyan);

jRadioButton14.setForeground(Color.cyan);

jRadioButton15.setForeground(Color.cyan);

jRadioButton1.setContentAreaFilled(true);

jRadioButton2.setContentAreaFilled(true);

jRadioButton3.setContentAreaFilled(true);

jRadioButton4.setContentAreaFilled(true);

jRadioButton5.setContentAreaFilled(true);

jRadioButton6.setContentAreaFilled(true);

jRadioButton7.setContentAreaFilled(true);

jRadioButton8.setContentAreaFilled(true);

jRadioButton9.setContentAreaFilled(true);

jRadioButton10.setContentAreaFilled(true);

jRadioButton11.setContentAreaFilled(true);

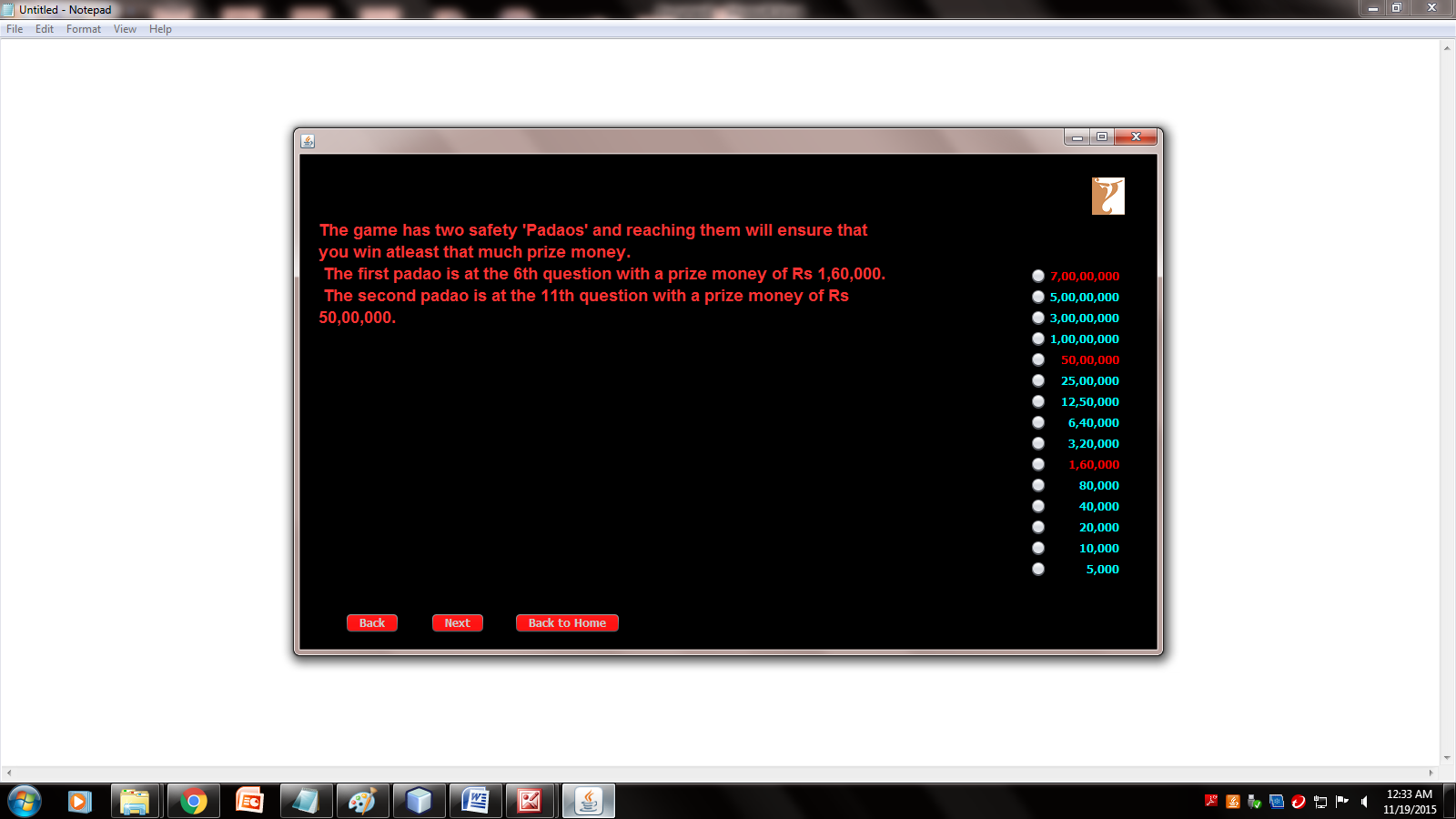
jRadioButton12.setContentAreaFilled(true);

jRadioButton13.setContentAreaFilled(true);

jRadioButton14.setContentAreaFilled(true);

jRadioButton15.setContentAreaFilled(true);

break;



case 3: jTextArea1.setText("The game has two safety 'Padaos' and reaching them will ensure that you win atleast that much prize money.\n The first padao is at the 6th question with a prize money of Rs 1,60,000. \n The second padao is at the 11th question with a prize money of Rs 50,00,000. ");

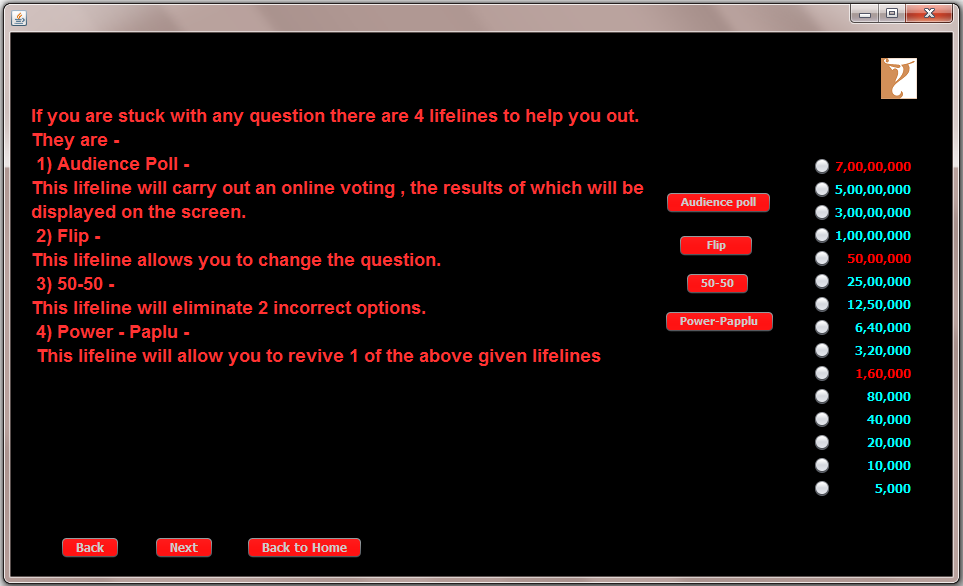
jRadioButton6.setForeground(Color.red);

jRadioButton11.setForeground(Color.red);

jRadioButton15.setForeground(Color.red);

t.stop();

break;



case 5: jTextArea1.setText("If you are stuck with any question there are 4 lifelines to help you out. They are - \n 1) Audience Poll - \nThis lifeline will carry out an online voting , the results of which will be displayed on the screen. \n 2) Flip -\nThis lifeline allows you to change the question. \n 3) 50-50 -\nThis lifeline will eliminate 2 incorrect options.\n 4) Power - Paplu -\n This lifeline will allow you to revive 1 of the above given lifelines");

h=new Timer(500, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

x++;

switch (x)

{

case 1:jLabel3.setVisible(true);break;

case 2:jLabel4.setVisible(true);break;

case 3:jLabel5.setVisible(true);break;

case 4:jLabel2.setVisible(true);break;

default: h.stop();x=0;break;

}

}

});h.start();t.stop(); break;

case 4: jTextArea1.setText("Sufficient time has been given to all the questions, so think well before you answer as givng a wrong answer will reduce the value of your prize money as set by the padaos.\nYou can also quit if not sure about the answer to leave with the amount you have won till then. ");

t.stop(); break;

default:t.stop();h.stop();x=0;

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

jTextArea1.setText("Press the Back button to view previous rule\nPress the Next button to view next rule\nPress the Back to Home button to return to the Welcome Page");

}

if(a==0)

{

jButton2.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

}

else

{

jButton2.setVisible(true);

}

if(a==6)

{

jButton1.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

}

else

{

jButton1.setVisible(true);

}

}

***Back Button***

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

a--; r=0;

if(a<1)

{

a=0;

}

switch(a)

{

case 1: jTextArea1.setText("The game will take you through 15 questions demarcated with prize money a shown beside. Each Question will have 4 options out of which only 1 is correct.");

t=new Timer(500, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

r++;

switch (r)

{

case 0:break;

case 1:jRadioButton1.setVisible(true);

jRadioButton1.setContentAreaFilled(true);

jRadioButton1.setSelected(true);

jRadioButton1.setForeground(new Color(204,51,0));break;

case 2:jRadioButton2.setVisible(true);

jRadioButton2.setContentAreaFilled(true);

jRadioButton2.setSelected(true);

jRadioButton2.setForeground(new Color(204,51,0));

jRadioButton1.setForeground(Color.cyan);break;

case 3:jRadioButton3.setVisible(true);

jRadioButton3.setContentAreaFilled(true);

jRadioButton3.setSelected(true);

jRadioButton3.setForeground(new Color(204,51,0));

jRadioButton2.setForeground(Color.cyan);break;

case 4:jRadioButton4.setVisible(true);

jRadioButton4.setContentAreaFilled(true);

jRadioButton4.setSelected(true);

jRadioButton4.setForeground(new Color(204,51,0));

jRadioButton3.setForeground(Color.cyan);break;

case 5:jRadioButton5.setVisible(true);

jRadioButton5.setContentAreaFilled(true);

jRadioButton5.setSelected(true);

jRadioButton5.setForeground(new Color(204,51,0));

jRadioButton4.setForeground(Color.cyan);break;

case 6:jRadioButton6.setVisible(true);

jRadioButton6.setContentAreaFilled(true);

jRadioButton6.setSelected(true);

jRadioButton6.setForeground(new Color(204,51,0));

jRadioButton5.setForeground(Color.cyan);break;

case 7:jRadioButton7.setVisible(true);

jRadioButton7.setContentAreaFilled(true);

jRadioButton7.setSelected(true);

jRadioButton7.setForeground(new Color(204,51,0));

jRadioButton6.setForeground(Color.cyan);break;

case 8:jRadioButton8.setVisible(true);

jRadioButton8.setContentAreaFilled(true);

jRadioButton8.setSelected(true);

jRadioButton8.setForeground(new Color(204,51,0));

jRadioButton7.setForeground(Color.cyan);break;

case 9:jRadioButton9.setVisible(true);

jRadioButton9.setContentAreaFilled(true);

jRadioButton9.setSelected(true);

jRadioButton9.setForeground(new Color(204,51,0));

jRadioButton8.setForeground(Color.cyan);break;

case 10:jRadioButton10.setVisible(true);

jRadioButton10.setContentAreaFilled(true);

jRadioButton10.setSelected(true);

jRadioButton10.setForeground(new Color(204,51,0));

jRadioButton9.setForeground(Color.cyan);break;

case 11:jRadioButton11.setVisible(true);

jRadioButton11.setContentAreaFilled(true);

jRadioButton11.setSelected(true);

jRadioButton11.setForeground(new Color(204,51,0));

jRadioButton10.setForeground(Color.cyan);break;

case 12:jRadioButton12.setVisible(true);

jRadioButton12.setContentAreaFilled(true);

jRadioButton12.setSelected(true);

jRadioButton12.setForeground(new Color(204,51,0));

jRadioButton11.setForeground(Color.cyan);break;

case 13:jRadioButton13.setVisible(true);

jRadioButton13.setContentAreaFilled(true);

jRadioButton13.setSelected(true);

jRadioButton13.setForeground(new Color(204,51,0));

jRadioButton12.setForeground(Color.cyan);break;

case 14:jRadioButton14.setVisible(true);

jRadioButton14.setContentAreaFilled(true);

jRadioButton14.setSelected(true);

jRadioButton14.setForeground(new Color(204,51,0));

jRadioButton13.setForeground(Color.cyan);break;

case 15:jRadioButton15.setVisible(true);

jRadioButton15.setContentAreaFilled(true);

jRadioButton15.setSelected(true);

jRadioButton15.setForeground(new Color(204,51,0));

jRadioButton14.setForeground(Color.cyan);break;

case 16:jRadioButton15.setForeground(Color.cyan);

buttonGroup1.clearSelection();break;

default: break;

}

}

});

t.start(); break;

case 2: jTextArea1.setText("The first 6 questions will be under a timer of 60 seconds.\nThe next 5 questions will be under a timer of 90 seconds.\nThe last 4 questions will not be timer bound. ");

buttonGroup1.clearSelection();

jRadioButton1.setVisible(true);

jRadioButton2.setVisible(true);

jRadioButton3.setVisible(true);

jRadioButton4.setVisible(true);

jRadioButton5.setVisible(true);

jRadioButton6.setVisible(true);

jRadioButton7.setVisible(true);

jRadioButton8.setVisible(true);

jRadioButton9.setVisible(true);

jRadioButton10.setVisible(true);

jRadioButton11.setVisible(true);

jRadioButton12.setVisible(true);

jRadioButton13.setVisible(true);

jRadioButton14.setVisible(true);

jRadioButton15.setVisible(true);

jRadioButton1.setForeground(Color.cyan);

jRadioButton2.setForeground(Color.cyan);

jRadioButton3.setForeground(Color.cyan);

jRadioButton4.setForeground(Color.cyan);

jRadioButton5.setForeground(Color.cyan);

jRadioButton6.setForeground(Color.cyan);

jRadioButton7.setForeground(Color.cyan);

jRadioButton8.setForeground(Color.cyan);

jRadioButton9.setForeground(Color.cyan);

jRadioButton10.setForeground(Color.cyan);

jRadioButton11.setForeground(Color.cyan);

jRadioButton12.setForeground(Color.cyan);

jRadioButton13.setForeground(Color.cyan);

jRadioButton14.setForeground(Color.cyan);

jRadioButton15.setForeground(Color.cyan);

jRadioButton1.setContentAreaFilled(true);

jRadioButton2.setContentAreaFilled(true);

jRadioButton3.setContentAreaFilled(true);

jRadioButton4.setContentAreaFilled(true);

jRadioButton5.setContentAreaFilled(true);

jRadioButton6.setContentAreaFilled(true);

jRadioButton7.setContentAreaFilled(true);

jRadioButton8.setContentAreaFilled(true);

jRadioButton9.setContentAreaFilled(true);

jRadioButton10.setContentAreaFilled(true);

jRadioButton11.setContentAreaFilled(true);

jRadioButton12.setContentAreaFilled(true);

jRadioButton13.setContentAreaFilled(true);

jRadioButton14.setContentAreaFilled(true);

jRadioButton15.setContentAreaFilled(true);

t.stop();

break;

case 3: jTextArea1.setText("The game has two safety 'Padaos' and reaching them will ensure that you win atleast that much prize money.\n The first padao is at the 6th question with a prize money of Rs 1,60,000. \n The second padao is at the 11th question with a prize money of Rs 50,00,000. ");

jRadioButton6.setForeground(Color.red);

jRadioButton11.setForeground(Color.red);

jRadioButton15.setForeground(Color.red);

t.stop(); break;

case 5: jRadioButton1.setVisible(true);

jRadioButton2.setVisible(true);

jRadioButton3.setVisible(true);

jRadioButton4.setVisible(true);

jRadioButton5.setVisible(true);

jRadioButton6.setVisible(true);

jRadioButton7.setVisible(true);

jRadioButton8.setVisible(true);

jRadioButton9.setVisible(true);

jRadioButton10.setVisible(true);

jRadioButton11.setVisible(true);

jRadioButton12.setVisible(true);

jRadioButton13.setVisible(true);

jRadioButton14.setVisible(true);

jRadioButton15.setVisible(true);

jTextArea1.setText("If you are stuck with any question there are 4 lifelines to help you out. They are - \n 1) Audience Poll - \nThis lifeline will carry out an online voting , the results of which will be displayed on the screen. \n 2) Flip -\nThis lifeline allows you to change the question. \n 3) 50-50 -\nThis lifeline will eliminate 2 incorrect options.\n 4) Power - Paplu -\n This lifeline will allow you to revive 1 of the above given lifelines");

jLabel3.setVisible(true);

jLabel4.setVisible(true);

jLabel5.setVisible(true);

jLabel2.setVisible(true);

t.stop(); break;

case 4: jTextArea1.setText("Sufficient time has been given to all the questions, so think well before you answer as givng a wrong answer will reduce the value of your prize money as set by the padaos.\nYou can also quit if not sure about the answer to leave with the amount you have won till then. ");

t.stop(); h.stop(); x=0; jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false); break;

default:t.stop();jTextArea1.setText("Press the Back button to view previous rule\nPress the Next button to view next rule\nPress the Back to Home button to return to the Welcome Page");

}

if(a==0)

{

jButton2.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

}

else

{

jButton2.setVisible(true);

}

if(a==6)

{

jButton1.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jRadioButton1.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

}

else

{

jButton1.setVisible(true);

}

}

***Back to Home Button***

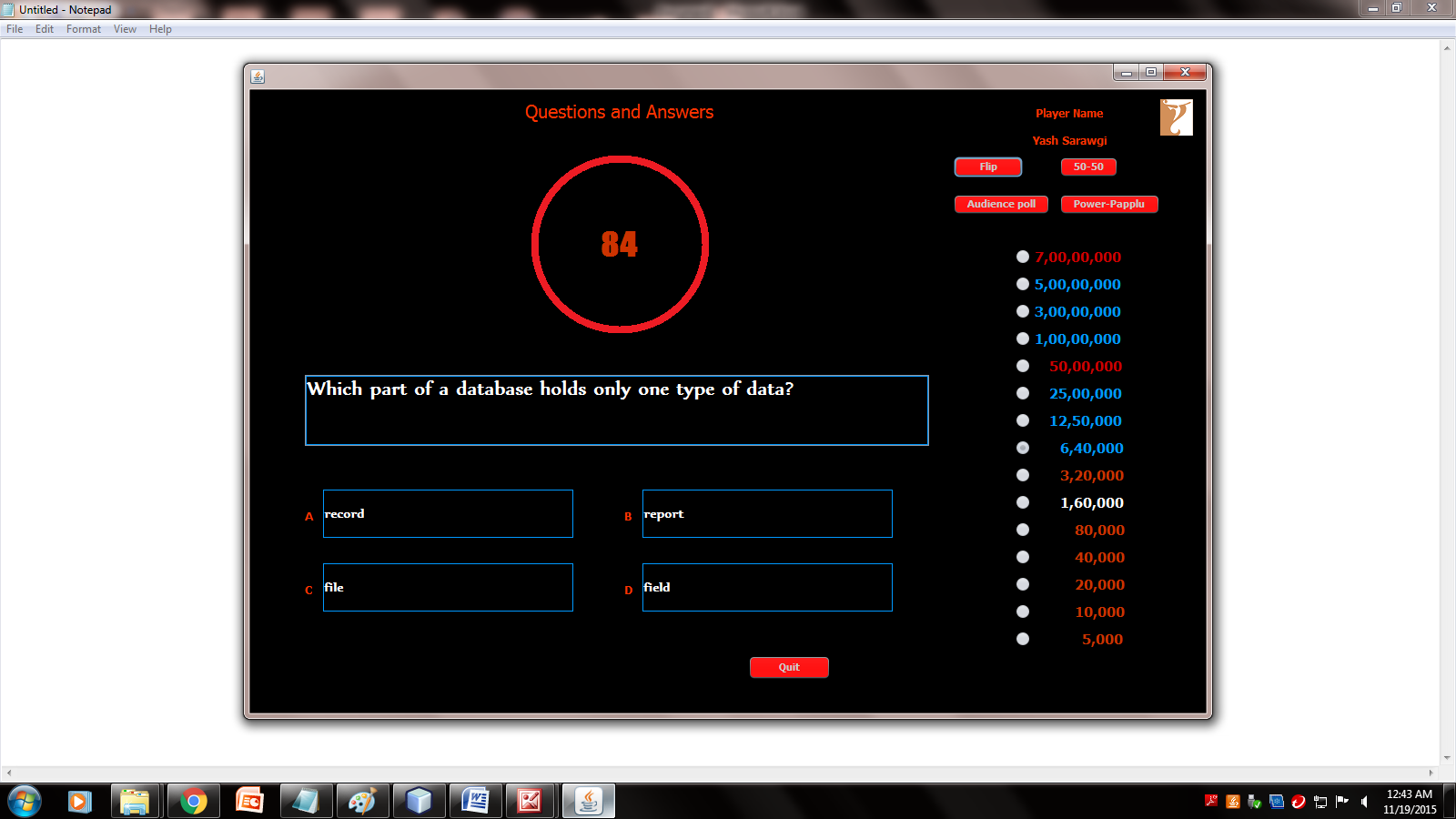
private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

Welcome\_Page a= new Welcome\_Page();

a.setVisible(true);

this.setVisible(false); }

**Form 7: Questions Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.util.Random;

import javax.swing.JOptionPane;

import javax.swing.Timer;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.io.File;

import java.io.FileInputStream;

import java.io.IOException;

import java.io.InputStream;

import sun.audio.AudioPlayer;

import sun.audio.AudioStream;

**Variables declared**

int ctr=0;Timer t,z;int crt;int hjv=0;

**Methods created**

cl()

public void cl(){

Welcome\_Page a=new Welcome\_Page();

a.setVisible(true);

t.stop();

this.dispose();

}

get()

public void get(){

jButton3.setVisible(true);

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton7.setVisible(false);

jRadioButton7.setVisible(false);

jRadioButton6.setVisible(false);

jRadioButton8.setVisible(false);

jRadioButton9.setVisible(false);

jRadioButton10.setVisible(false);

jRadioButton11.setVisible(false);

jRadioButton12.setVisible(false);

jRadioButton13.setVisible(false);

jRadioButton14.setVisible(false);

jRadioButton15.setVisible(false);

jRadioButton5.setVisible(false);

jRadioButton4.setVisible(false);

jRadioButton3.setVisible(false);

jRadioButton2.setVisible(false);

jRadioButton1.setVisible(false);

jTextField2.setVisible(false);

jTextField3.setVisible(false);

jTextField4.setVisible(false);

jTextField5.setVisible(false);

jTextArea1.setVisible(false);

jScrollPane1.setVisible(false);

jLabel2.setVisible(false);

jLabel3.setVisible(false);

jLabel4.setVisible(false);

jLabel5.setVisible(false);

jLabel6.setVisible(false);

jLabel8.setVisible(false);

jLabel9.setVisible(false);

}

cl1()

public void cl1(){

Price\_Money NMG=new Price\_Money();

NMG.setVisible(true);

t.stop();

this.dispose();

}

**Code**

public Questions\_page() {

initComponents();

jTextField2.setBackground(Color.BLACK);

jTextField3.setBackground(Color.BLACK);

jTextField4.setBackground(Color.BLACK);

jTextField5.setBackground(Color.BLACK);

jTextArea1.setBackground(Color.BLACK);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton3.setVisible(false);

jButton6.setVisible(false);

jButton7.setVisible(false);

jButton2.setVisible(false);

jTextArea2.setVisible(false);

jScrollPane2.setVisible(false);

jLabel2.setVisible(false);

jLabel9.setVisible(false);

getContentPane().setBackground(Color.BLACK);

}

***Show Next Question Button***

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

jTextArea2.setVisible(false);

jScrollPane2.setVisible(false);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from users where status!=0;";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String R=rs.getString("firstname");

String F=rs.getString("lastname");

jLabel11.setText(R+" "+F);

}

}

catch(Exception e)

{

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

}

jButton2.setVisible(true);

if(ctr==0)

{

jButton4.setVisible(true);

jButton5.setVisible(true);

jButton6.setVisible(true);

jButton7.setVisible(true);

}

jTextField2.setBackground(Color.BLACK);

jTextField3.setBackground(Color.BLACK);

jTextField5.setBackground(Color.BLACK);

jTextField4.setBackground(Color.BLACK);

ctr=ctr+1;

switch(ctr)

{

case 0:break;

case 1:jRadioButton1.setSelected(true); hjv=0;break;

case 2:jRadioButton2.setSelected(true);

jRadioButton1.setForeground(new Color(204,51,0));hjv=5000;

break;

case 3:jRadioButton3.setSelected(true); hjv=10000;

jRadioButton2.setForeground(new Color(204,51,0));

break;

case 4:jRadioButton4.setSelected(true); hjv=20000;

jRadioButton3.setForeground(new Color(204,51,0));

break;

case 5:jRadioButton5.setSelected(true); hjv=40000;

jRadioButton4.setForeground(new Color(204,51,0));

break;

case 6:jRadioButton6.setSelected(true); hjv=80000;

jRadioButton5.setForeground(new Color(204,51,0));break;

case 7:jRadioButton7.setSelected(true); hjv=160000;

jRadioButton6.setForeground(Color.WHITE); break;

case 8:jRadioButton8.setSelected(true); hjv=320000;

jRadioButton7.setForeground(new Color(204,51,0)); break;

case 9:jRadioButton9.setSelected(true); hjv=640000;

jRadioButton8.setForeground(new Color(204,51,0));break;

case 10:jRadioButton10.setSelected(true); hjv=1250000;

jRadioButton9.setForeground(new Color(204,51,0)); break;

case 11:jRadioButton11.setSelected(true); hjv=2500000;

jRadioButton10.setForeground(new Color(204,51,0));break;

case 12:jRadioButton12.setSelected(true); hjv=5000000;

jRadioButton11.setForeground(Color.WHITE);break;

case 13:jRadioButton13.setSelected(true); hjv=10000000;

jRadioButton12.setForeground(new Color(204,51,0)); break;

case 14:jRadioButton14.setSelected(true); hjv=30000000;

jRadioButton13.setForeground(new Color(204,51,0));break;

case 15:jRadioButton15.setSelected(true); hjv=50000000;

jRadioButton14.setForeground(new Color(204,51,0));break;

default:break;

}

jButton1.setVisible(false);

if(ctr<=6)

{

int s=0,b,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(15)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions1 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

crt=60;

t=new Timer(1000, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt--;

jLabel8.setVisible(false);

jLabel2.setVisible(true);

jLabel9.setVisible(true);

jLabel2.setText(""+crt);

if(crt==0)

{hjv=0;

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception z)

{

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

}

JOptionPane.showMessageDialog(null, "You have lost the game.");

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

int DF=JOptionPane.showConfirmDialog(null, "Do you want to play again?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(DF==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(null, "Please click on the sign out button");

}

}

}

});

t.start();

}

else if(ctr>6 && ctr<=11)

{

int s=0,b,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(10)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions2 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

crt=90;

t=new Timer(1000, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt--;

jLabel8.setVisible(false);

jLabel2.setVisible(true);

jLabel9.setVisible(true);

jLabel2.setText(""+crt);

if(crt==0)

{hjv=160000;

JOptionPane.showMessageDialog(null, "You have fallen down to first padao of value Rs. "+hjv);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception z)

{

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

}

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

cl1();

}

}

});

t.start();

}

else if(ctr>11&&ctr<=15)

{

jLabel2.setText("");

int s=0,b,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(10)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions3 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

}

***Option A (Mouse Clicked Event)***

private void jTextField2MouseClicked(java.awt.event.MouseEvent evt) {

if(ctr<=6)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField2.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField2.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 0");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

jRadioButton1.setForeground(new Color(0,153,255));

jRadioButton2.setForeground(new Color(0,153,255));

jRadioButton3.setForeground(new Color(0,153,255));

jRadioButton4.setForeground(new Color(0,153,255));

jRadioButton5.setForeground(new Color(0,153,255));

jRadioButton1.setSelected(true);

int lmn=JOptionPane.showConfirmDialog(this, "Do you want to play again?", "Confirm",JOptionPane.YES\_NO\_OPTION );

if(lmn==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(this, "Please click on the sign out button.");

}

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

else if(ctr>6&&ctr<=11)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

String s=jTextField2.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField2.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton7.setForeground(new Color(0,153,255));

jRadioButton8.setForeground(new Color(0,153,255));

jRadioButton9.setForeground(new Color(0,153,255));

jRadioButton10.setForeground(new Color(0,153,255));

jRadioButton11.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 1,60,000");

jRadioButton6.setSelected(true);

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=160000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

else if(ctr>11&&ctr<=15)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

String s=jTextField2.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

if(ctr==15)

{

jTextField2.setBackground(Color.GREEN);

jRadioButton15.setForeground(Color.WHITE);

JOptionPane.showMessageDialog(this, "Congratulations! You have won the game");

hjv=70000000;

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount="+hjv+" where status!=0;";

bbbb.executeUpdate(xx);

}

catch(Exception e)

{

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

}

cl1();

try

{

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

Connection con5=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt77=(Statement) con5.createStatement();

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

String xx="Update users set amount=70000000 where status!=0;";

stmt1.executeUpdate(query3);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

stmt1.executeUpdate(xx);

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

}

else{

jTextField2.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}}

else

{

jTextField2.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton15.setForeground(new Color(0,153,255));

jRadioButton14.setForeground(new Color(0,153,255));

jRadioButton13.setForeground(new Color(0,153,255));

jRadioButton12.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 50,00,000");

jRadioButton11.setSelected(true);

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=50000000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();

}

}

}

catch(Exception e)

{

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

}}

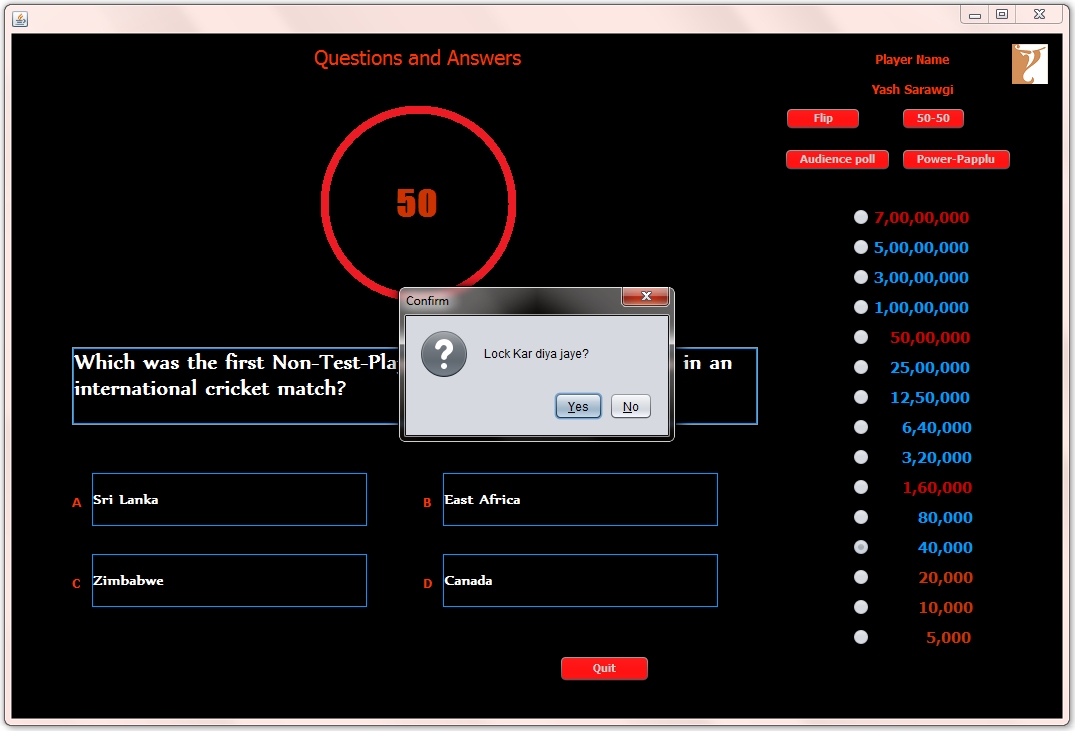
else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

}



***Option B (Mouse Clicked Event)***

private void jTextField3MouseClicked(java.awt.event.MouseEvent evt) {

if(ctr<=6)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField3.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField3.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField2.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton1.setForeground(new Color(0,153,255));

jRadioButton2.setForeground(new Color(0,153,255));

jRadioButton3.setForeground(new Color(0,153,255));

jRadioButton4.setForeground(new Color(0,153,255));

jRadioButton5.setForeground(new Color(0,153,255));

jRadioButton6.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 0");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

int lmn=JOptionPane.showConfirmDialog(this, "Do you want to play again?", "Confirm",JOptionPane.YES\_NO\_OPTION );

if(lmn==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(this, "Please click on the sign out button.");

}

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

else if(ctr>6&&ctr<=11)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField3.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField3.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField2.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton7.setForeground(new Color(0,153,255));

jRadioButton8.setForeground(new Color(0,153,255));

jRadioButton9.setForeground(new Color(0,153,255));

jRadioButton10.setForeground(new Color(0,153,255));

jRadioButton11.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 1,60,000");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=160000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

else if(ctr>11&&ctr<=15)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

String s=jTextField3.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

if(ctr==15)

{

jTextField3.setBackground(Color.GREEN);

JOptionPane.showMessageDialog(this, "Congratulations! You have won the game");

jRadioButton15.setForeground(Color.WHITE);

hjv=70000000;

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount="+hjv+" where status!=0;";

bbbb.executeUpdate(xx);

}

catch(Exception e)

{

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

}

cl1();

try

{

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

Connection con5=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt77=(Statement) con5.createStatement();

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

String xx="Update users set amount=70000000 where status!=0;";

stmt1.executeUpdate(query3);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

stmt1.executeUpdate(xx);

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

}

else{jTextField3.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}}

else

{

jTextField3.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField2.getText();

r=jTextField4.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton15.setForeground(new Color(0,153,255));

jRadioButton14.setForeground(new Color(0,153,255));

jRadioButton13.setForeground(new Color(0,153,255));

jRadioButton12.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 50,00,000");

jRadioButton11.setSelected(true);

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=5000000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();}

}

}

catch(Exception e)

{

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

}}

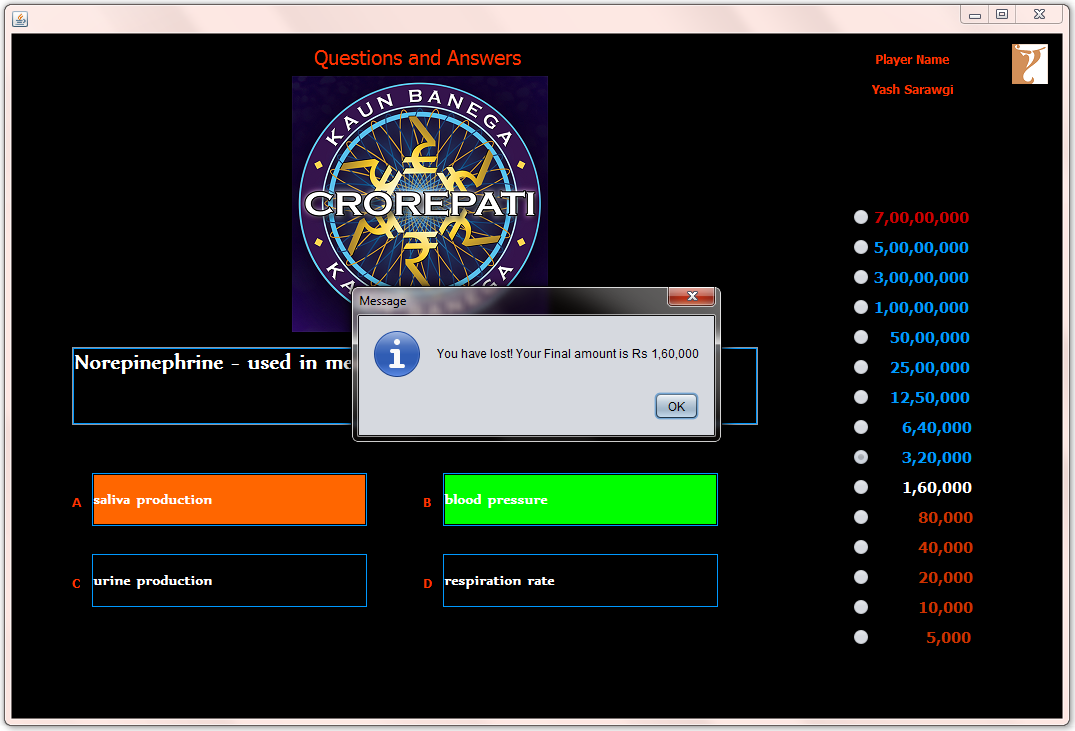
else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

} }

}



***Option C (Mouse Clicked Event)***

private void jTextField4MouseClicked(java.awt.event.MouseEvent evt) {

if(ctr<=6)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField4.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField4.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField2.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton1.setForeground(new Color(0,153,255));

jRadioButton2.setForeground(new Color(0,153,255));

jRadioButton3.setForeground(new Color(0,153,255));

jRadioButton4.setForeground(new Color(0,153,255));

jRadioButton5.setForeground(new Color(0,153,255));

jRadioButton6.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 0");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

int lmn=JOptionPane.showConfirmDialog(this, "Do you want to play again?", "Confirm",JOptionPane.YES\_NO\_OPTION );

if(lmn==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(this, "Please click on the sign out button.");

}

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

else if(ctr>6&&ctr<=11)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField4.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);}

else

{

jTextField4.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField2.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton7.setForeground(new Color(0,153,255));

jRadioButton8.setForeground(new Color(0,153,255));

jRadioButton9.setForeground(new Color(0,153,255));

jRadioButton10.setForeground(new Color(0,153,255));

jRadioButton11.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 1,60,000");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

jRadioButton6.setSelected(true);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=160000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

if(ctr>11&&ctr<=15)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

String s=jTextField4.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

if(ctr==15)

{

jTextField4.setBackground(Color.GREEN);

JOptionPane.showMessageDialog(this, "Congratulations! You have won the game");

jRadioButton15.setForeground(Color.WHITE);

hjv=70000000;

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount="+hjv+" where status!=0;";

bbbb.executeUpdate(xx);

}

catch(Exception e)

{

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

}

cl1();

try

{

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

Connection con5=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt77=(Statement) con5.createStatement();

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

String xx="Update users set amount=70000000 where status!=0;";

stmt1.executeUpdate(query3);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

stmt1.executeUpdate(xx);

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

}

else{jTextField4.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}}

else

{

jTextField4.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField2.getText();

t=jTextField5.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton15.setForeground(new Color(0,153,255));

jRadioButton14.setForeground(new Color(0,153,255));

jRadioButton13.setForeground(new Color(0,153,255));

jRadioButton12.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 50,00,000");

jRadioButton11.setSelected(true);

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=5000000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();

}

}

}

catch(Exception e)

{

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

}}

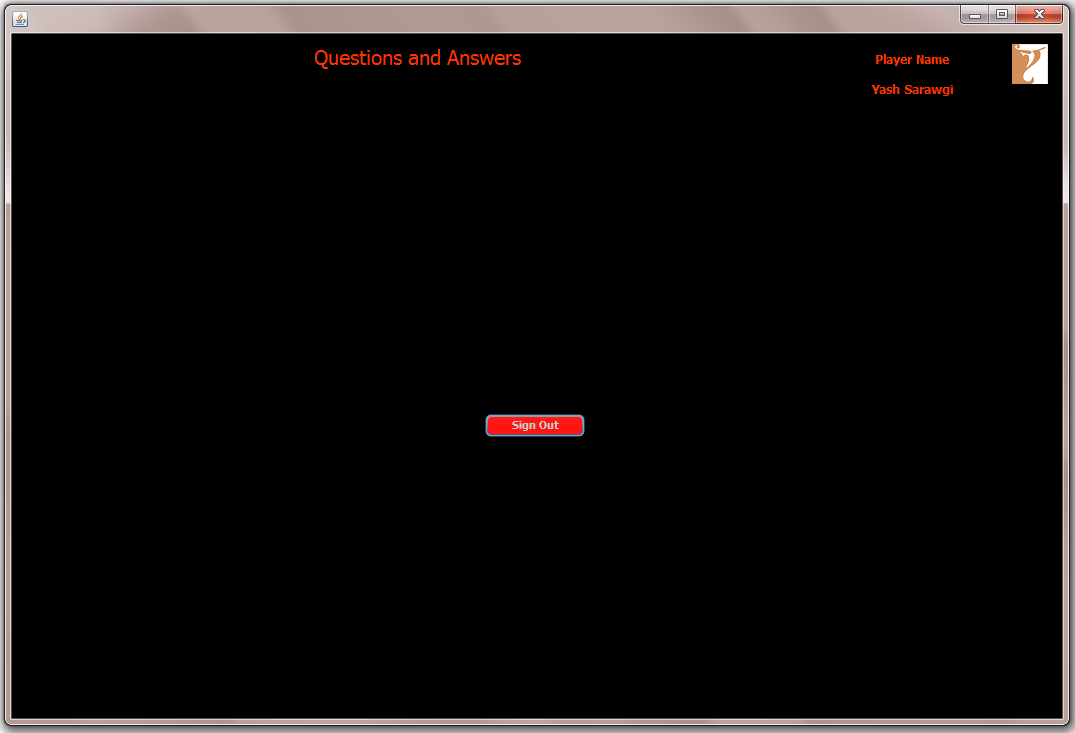
else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}}

}



***Option D (Mouse Clicked Event)***

private void jTextField5MouseClicked(java.awt.event.MouseEvent evt) {

if(ctr<=6)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField5.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField5.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField2.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton1.setForeground(new Color(0,153,255));

jRadioButton2.setForeground(new Color(0,153,255));

jRadioButton3.setForeground(new Color(0,153,255));

jRadioButton4.setForeground(new Color(0,153,255));

jRadioButton5.setForeground(new Color(0,153,255));

jRadioButton6.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 0");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

int lmn=JOptionPane.showConfirmDialog(this, "Do you want to play again?", "Confirm",JOptionPane.YES\_NO\_OPTION );

if(lmn==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(this, "Please click on the sign out button.");

}

}

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}

}

else if(ctr>6&&ctr<=11)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

String s=jTextField5.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

jTextField5.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}

else

{

jTextField5.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField2.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton7.setForeground(new Color(0,153,255));

jRadioButton8.setForeground(new Color(0,153,255));

jRadioButton9.setForeground(new Color(0,153,255));

jRadioButton10.setForeground(new Color(0,153,255));

jRadioButton11.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 1,60,000");

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

jRadioButton6.setSelected(true);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=160000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1(); }

}

}

catch(Exception e)

{

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

}}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}

}

if(ctr>11&&ctr<=15)

{

InputStream music1;

try{

music1=new FileInputStream(new File("src\\audio\\Voice\_013\_sd.wav"));

AudioStream audios=new AudioStream(music1);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

int a=JOptionPane.showConfirmDialog(this, "Lock Kar diya jaye?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(a==0)

{

String s=jTextField5.getText(),q=jTextArea1.getText();

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

if(s.equals(rs.getString("answer")))

{

if(ctr==15)

{

jTextField5.setBackground(Color.GREEN);

JOptionPane.showMessageDialog(this, "Congratulations! You have won the game");

jRadioButton15.setForeground(Color.WHITE);

hjv=70000000;

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount="+hjv+" where status!=0;";

bbbb.executeUpdate(xx);

}

catch(Exception e)

{

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

}

cl1();

try

{

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

Connection con5=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt77=(Statement) con5.createStatement();

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

String xx="Update users set amount=70000000 where status!=0;";

stmt1.executeUpdate(query3);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

stmt1.executeUpdate(xx);

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

}

else{jTextField5.setBackground(Color.GREEN);

jButton1.setVisible(true);

jButton2.setVisible(false);

jScrollPane2.setVisible(true);

jTextArea2.setVisible(true);

}}

else

{

jTextField5.setBackground(new Color(255,102,0));

String p,t,r;

p=jTextField3.getText();

r=jTextField4.getText();

t=jTextField2.getText();

if(p.equals(rs.getString("answer")))

{

jTextField3.setBackground(Color.GREEN);

}

else if(r.equals(rs.getString("answer")))

{

jTextField4.setBackground(Color.GREEN);

}

else if(t.equals(rs.getString("answer")))

{

jTextField2.setBackground(Color.GREEN);

}

jButton1.setVisible(false);

jButton2.setVisible(false);

jButton7.setVisible(false);

jButton4.setVisible(false);

jButton5.setVisible(false);

jButton6.setVisible(false);

jButton1.setContentAreaFilled(false);

jButton2.setContentAreaFilled(false);

jButton4.setContentAreaFilled(false);

jButton5.setContentAreaFilled(false);

jButton6.setContentAreaFilled(false);

jButton7.setContentAreaFilled(false);

jButton1.setText("");

jButton5.setText("");

jButton4.setText("");

jButton2.setText("");

jButton6.setText("");

jButton7.setText("");

jRadioButton15.setForeground(new Color(0,153,255));

jRadioButton14.setForeground(new Color(0,153,255));

jRadioButton13.setForeground(new Color(0,153,255));

jRadioButton12.setForeground(new Color(0,153,255));

JOptionPane.showMessageDialog(this, "You have lost! Your Final amount is Rs 50,00,000");

jRadioButton11.setSelected(true);

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=5000000 where status!=0;";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception e)

{

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

}

cl1();}

}

}

catch(Exception e)

{

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

}

}

else

{

JOptionPane.showMessageDialog(this, "Please be sure before you answer");

}

}

}

***Quit button***

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

String u,v,w,z;

u=jTextField2.getText();

v=jTextField3.getText();

w=jTextField4.getText();

z=jTextField5.getText();

t.stop();String q=jTextArea1.getText();

int i=JOptionPane.showConfirmDialog(this, "Are you sure you want to quit?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(ctr<=6)

{

if(i==0)

{

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

String query34="Update users set amount="+hjv+" where status!=0;";

stmt1.executeUpdate(query34);

stmt1.executeUpdate(query);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

String query3="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query3);

if(rs.next())

{

if(u.equals(rs.getString(6)))

{

jTextField2.setBackground(Color.green);

}

else if(v.equals(rs.getString(6)))

{

jTextField3.setBackground(Color.green);

}

else if(w.equals(rs.getString(6)))

{

jTextField4.setBackground(Color.green);

}

else if(z.equals(rs.getString(6)))

{

jTextField5.setBackground(Color.green);

}

}

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

JOptionPane.showMessageDialog(this, "Your final amount is " + hjv);

if(hjv==0)

{

int BMX=JOptionPane.showConfirmDialog(null, "Do you want to play again?", "Confirm",JOptionPane.YES\_NO\_OPTION);

if(BMX==1)

{

get();

}

else

{

cl();

}

}

else

{cl1();

}

}

else

{

t.start();

JOptionPane.showMessageDialog(this, "Please Continue playing");

}}

else if(ctr<=15&&ctr>11)

{

if(i==0)

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

stmt1.executeUpdate(query);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

String query34="Update users set amount="+hjv+" where status!=0;";

stmt1.executeUpdate(query34);

String query3="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query3);

if(rs.next())

{

if(u.equals(rs.getString(6)))

{

jTextField2.setBackground(Color.green);

}

else if(v.equals(rs.getString(6)))

{

jTextField3.setBackground(Color.green);

}

else if(w.equals(rs.getString(6)))

{

jTextField4.setBackground(Color.green);

}

else if(z.equals(rs.getString(6)))

{

jTextField5.setBackground(Color.green);

}

}

}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

JOptionPane.showMessageDialog(this, "Your final amount is "+hjv);

cl1();

}

else

{

JOptionPane.showMessageDialog(this, "Please Continue playing");

}}

else if(ctr>6&&ctr<=11)

{

if(i==0)

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "joker");

Statement stmt1=(Statement) con.createStatement();

String query="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

stmt1.executeUpdate(query);

stmt1.executeUpdate(query1);

stmt1.executeUpdate(query2);

String query34="Update users set amount="+hjv+" where status!=0;";

stmt1.executeUpdate(query34);

String query3="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query3);

if(rs.next())

{

if(u.equals(rs.getString(6)))

{

jTextField2.setBackground(Color.green);

}

else if(v.equals(rs.getString(6)))

{

jTextField3.setBackground(Color.green);

}

else if(w.equals(rs.getString(6)))

{

jTextField4.setBackground(Color.green);

}

else if(z.equals(rs.getString(6)))

{

jTextField5.setBackground(Color.green);

}

}}

catch(Exception b)

{

JOptionPane.showMessageDialog(this, b.getMessage());

}

JOptionPane.showMessageDialog(this, "Your final amount is "+hjv);

cl1();

}

else

{

t.start();

JOptionPane.showMessageDialog(this, "Please Continue playing");

}}

}

***Sign Out button***

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

try

{

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

Connection c=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement d=(Statement) c.createStatement();

String q="Update users set status=0 and amount=0 where status!=0";

d.executeUpdate(q);

}

catch (Exception e)

{

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

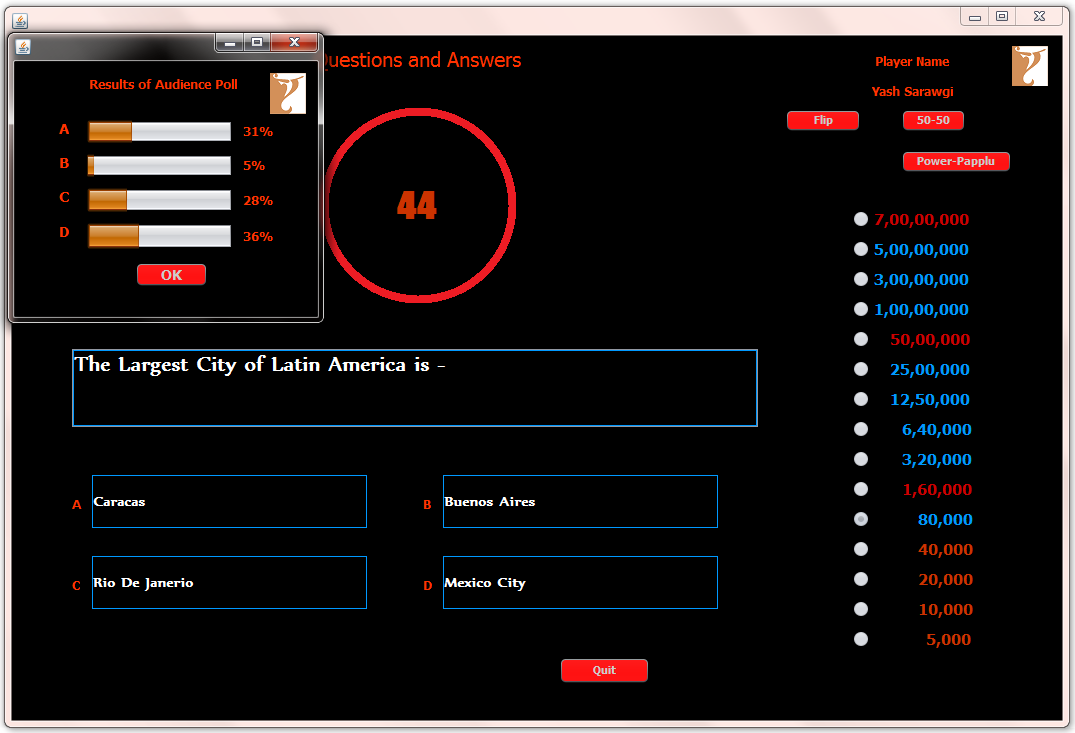
}

Thank\_You a=new Thank\_You();

a.setVisible(true);

this.setVisible(false);

}



***Audience Poll button***

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

z=new Timer(100, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

if(J12.M1==1)

{

if(ctr<=11)

{

t.start();

}

J12.M1=0;

z.stop();

}

}

});

z.start();

t.stop(); jButton6.setVisible(false);

String E,F,G,H;String q=jTextArea1.getText();

E=jTextField2.getText();

F=jTextField3.getText();

G=jTextField4.getText();

H=jTextField5.getText();

if(E.isEmpty()||F.isEmpty()||G.isEmpty()||H.isEmpty())

{

int V=0;int A,B;

do

{

Random X=new Random();

A=X.nextInt(101);

B=X.nextInt(101);

if(A>B)

{

if((A+B)==100)

{

V=1;

}}

}while(V!=1);

if(ctr<=6)

{

if(E.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(G.equals(f))

{

J12.C1=A;

J12.D1=B;

}

else

{

J12.C1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&G.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.B1=A;

J12.D1=B;

}

else

{

J12.B1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.C1=B;

J12.B1=A;

}

else

{

J12.C1=A;

J12.B1=B;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.A1=A;

J12.D1=B;

}

else

{

J12.A1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(H.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.C1=B;

J12.A1=A;

}

else

{

J12.C1=A;

J12.A1=B;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.B1=B;

J12.A1=A;

}

else

{

J12.A1=B;

J12.B1=A;

}

}

}

catch(Exception e)

{

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

}

}

}

else if(ctr>11&&ctr<=15)

{

if(E.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(G.equals(f))

{

J12.C1=A;

J12.D1=B;

}

else

{

J12.C1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&G.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.B1=A;

J12.D1=B;

}

else

{

J12.B1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.C1=B;

J12.B1=A;

}

else

{

J12.C1=A;

J12.B1=B;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.A1=A;

J12.D1=B;

}

else

{

J12.A1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(H.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.C1=B;

J12.A1=A;

}

else

{

J12.C1=A;

J12.A1=B;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.B1=B;

J12.A1=A;

}

else

{

J12.A1=B;

J12.B1=A;

}

}

}

catch(Exception e)

{

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

}

}

}

else if(ctr>6&&ctr<=11)

{

if(E.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(G.equals(f))

{

J12.C1=A;

J12.D1=B;

}

else

{

J12.C1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&G.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.B1=A;

J12.D1=B;

}

else

{

J12.B1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(E.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(F.equals(f))

{

J12.C1=B;

J12.B1=A;

}

else

{

J12.C1=A;

J12.B1=B;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.A1=A;

J12.D1=B;

}

else

{

J12.A1=B;

J12.D1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(H.isEmpty()&&F.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.C1=B;

J12.A1=A;

}

else

{

J12.A1=B;

J12.C1=A;

}

}

}

catch(Exception e)

{

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

}

}

if(G.isEmpty()&&H.isEmpty())

{

try

{Class.forName("java.sql.DriverManager");

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(E.equals(f))

{

J12.B1=B;

J12.A1=A;

}

else

{

J12.A1=B;

J12.B1=A;

}

}

}

catch(Exception e)

{

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

}

}

}

}

else

{

Random a=new Random();

int x,y,z,w,s=0,b,c,d,A=0,B=0,C=0,D=0,l=0;

do

{

x=a.nextInt(101);

y=a.nextInt(101);

w=a.nextInt(101);

z=a.nextInt(101);

if(x==y||y==z||z==w||x==w||z==x||y==w)

{

s=0;

}

else

{

if((x+y+z+w)==100)

{

s=1;

}

else

{

s=0;

}

}

b=Math.max(x, y);

c=Math.max(w, z);

d=Math.max(b, c);

if(x==d)

{

l=1;

}

else if(y==d)

{

l=2;

}

else if(z==d)

{

l=3;

}

else if(w==d)

{

l=4;

}

}while(s==0);

try

{

if(ctr<=6)

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(jTextField2.getText().equals(f))

{

J12.A1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.C1=z;

}

}

else if(jTextField5.getText().equals(f))

{

J12.D1=d;

if(l==1)

{

J12.B1=y;

J12.A1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.A1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.A1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.A1=x;

J12.C1=z;

}

}

else if(jTextField4.getText().equals(f))

{

J12.C1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.A1=z;

}

}

else if(jTextField3.getText().equals(f))

{

J12.B1=d;

if(l==1)

{

J12.C1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.C1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.C1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.C1=y;

J12.D1=x;

J12.A1=z;

}

}

}

}

if(ctr>6&&ctr<=11)

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(jTextField2.getText().equals(f))

{

J12.A1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.C1=z;

}

}

else if(jTextField5.getText().equals(f))

{

J12.D1=d;

if(l==1)

{

J12.B1=y;

J12.A1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.A1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.A1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.A1=x;

J12.C1=z;

}

}

else if(jTextField4.getText().equals(f))

{

J12.C1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.A1=z;

}

}

else if(jTextField3.getText().equals(f))

{

J12.B1=d;

if(l==1)

{

J12.C1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.C1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.C1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.C1=y;

J12.D1=x;

J12.A1=z;

}

}

}

}

if(ctr>11&&ctr<=15)

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String i=rs.getString(3);

String h=rs.getString(4);

String g=rs.getString(5);

String f=rs.getString(6);

if(jTextField2.getText().equals(f))

{

J12.A1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.C1=z;

}

}

else if(jTextField5.getText().equals(f))

{

J12.D1=d;

if(l==1)

{

J12.B1=y;

J12.A1=w;

J12.C1=z;

}

else if(l==2)

{

J12.B1=x;

J12.A1=w;

J12.C1=z;

}

else if(l==3)

{

J12.B1=y;

J12.A1=w;

J12.C1=x;

}

else if(l==4)

{

J12.B1=y;

J12.A1=x;

J12.C1=z;

}

}

else if(jTextField4.getText().equals(f))

{

J12.C1=d;

if(l==1)

{

J12.B1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.B1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.B1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.B1=y;

J12.D1=x;

J12.A1=z;

}

}

else if(jTextField3.getText().equals(f))

{

J12.B1=d;

if(l==1)

{

J12.C1=y;

J12.D1=w;

J12.A1=z;

}

else if(l==2)

{

J12.C1=x;

J12.D1=w;

J12.A1=z;

}

else if(l==3)

{

J12.C1=y;

J12.D1=w;

J12.A1=x;

}

else if(l==4)

{

J12.C1=y;

J12.D1=x;

J12.A1=z;

}

}

}

}

}

catch(Exception e)

{

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

}}

Audience\_poll R=new Audience\_poll();

R.setVisible(true);

if(J12.M1==1)

{

t.start();

}

}

***Flip Button***

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

jButton5.setVisible((false));

t.stop();

jTextField2.setBackground(Color.BLACK);

jTextField3.setBackground(Color.BLACK);

jTextField5.setBackground(Color.BLACK);

jTextField4.setBackground(Color.BLACK);

jButton1.setVisible(false);

jButton2.setVisible(true);

if(ctr<=6)

{

int s=0,b,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(15)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions1 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

t=new Timer(1000, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt--;

jLabel8.setVisible(false);

jLabel2.setVisible(true);

jLabel9.setVisible(true);

jLabel2.setText(""+crt);

if(crt==0)

{hjv=0;

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception z)

{

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

}

JOptionPane.showMessageDialog(null, "You have lost the game.");

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

int DF=JOptionPane.showConfirmDialog(null, "Do you want to play again?", "Confirm", JOptionPane.YES\_NO\_OPTION);

if(DF==0)

{

cl();

}

else

{

get();

JOptionPane.showMessageDialog(null, "Please click on the sign out button");

}

}

}

});

t.start();

}

else if(ctr>6 && ctr<=11)

{

int s=0,b,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(10)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions2 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

crt=90;

t=new Timer(1000, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt--;

jLabel2.setText(""+crt);

jLabel8.setVisible(false);

jLabel2.setVisible(true);

jLabel9.setVisible(true);

jLabel2.setText(""+crt);

if(crt==0)

{hjv=160000;

JOptionPane.showMessageDialog(null, "You have fallen down to first padao of value Rs. "+hjv);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement bbbb=(Statement) con.createStatement();

String xx="Update users set amount=0 where status!=0";

String query3="Update questions1 set flag=0;";

String query1="Update questions2 set flag=0;";

String query2="Update questions3 set flag=0;";

bbbb.executeUpdate(query1);

bbbb.executeUpdate(query2);

bbbb.executeUpdate(query3);

bbbb.executeUpdate(xx);

}

catch (Exception z)

{

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

}

t.stop();

jLabel2.setVisible(false);

jLabel8.setVisible(true);

jLabel9.setVisible(false);

cl1();

}

}

});

t.start();

}

else if(ctr>11&&ctr<=15)

{

jLabel2.setText("");

int s=0,b=0,m,n,o,p,a;

try

{

do

{

Random l=new Random();

a=l.nextInt(10)+1;

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where serial\_no="+a+" and flag=0";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

s=1;

try

{

Statement stmt=(Statement) con.createStatement();

String query1="Update questions3 set flag=1 where serial\_no="+a+";";

stmt.executeUpdate(query1);

}

catch(Exception d)

{

JOptionPane.showMessageDialog(this, d.getMessage());

}

jTextArea1.setText(rs.getString("question"));

do

{

Random x=new Random();

m=x.nextInt(4)+3;

n=x.nextInt(4)+3;

o=x.nextInt(4)+3;

p=x.nextInt(4)+3;

if(m==n||n==o||o==p||m==o||n==p||m==p)

{

b=1;

}

else

{

b=0;

}

}while(b==1);

jTextField2.setText(rs.getString(m));

jTextField3.setText(rs.getString(n));

jTextField4.setText(rs.getString(o));

jTextField5.setText(rs.getString(p));

}

}while(s==0);

}

catch(Exception e)

{

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

}

}

else if (ctr>15)

{

JOptionPane.showMessageDialog(this, "Congratulations! You have won the game");

jRadioButton15.setForeground(Color.WHITE);

cl1();

}

}

***50-50 button***

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

jButton4.setVisible(false);

String u,v,w,x, q=jTextArea1.getText();

u=jTextField2.getText();

v=jTextField3.getText();

w=jTextField4.getText();

x=jTextField5.getText();

if(ctr<=6)

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions1 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String y=rs.getString("answer");

if(u.equals(y))

{

jTextField3.setText("");

jTextField4.setText("");

}

else if(v.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

else if(w.equals(y))

{

jTextField5.setText("");

jTextField3.setText("");

}

else if(x.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

}

}

catch(Exception e)

{

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

}

}

else if(ctr>6 && ctr<=11)

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions2 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String y=rs.getString("answer");

if(u.equals(y))

{

jTextField3.setText("");

jTextField4.setText("");

}

else if(v.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

else if(w.equals(y))

{

jTextField5.setText("");

jTextField3.setText("");

}

else if(x.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

}

}

catch(Exception e)

{

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

}

}

else if(ctr>11 && ctr<=15)

{

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from questions3 where question='"+q+"';";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String y=rs.getString("answer");

if(u.equals(y))

{

jTextField3.setText("");

jTextField4.setText("");

}

else if(v.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

else if(w.equals(y))

{

jTextField5.setText("");

jTextField3.setText("");

}

else if(x.equals(y))

{

jTextField4.setText("");

jTextField2.setText("");

}

}

}

catch(Exception e)

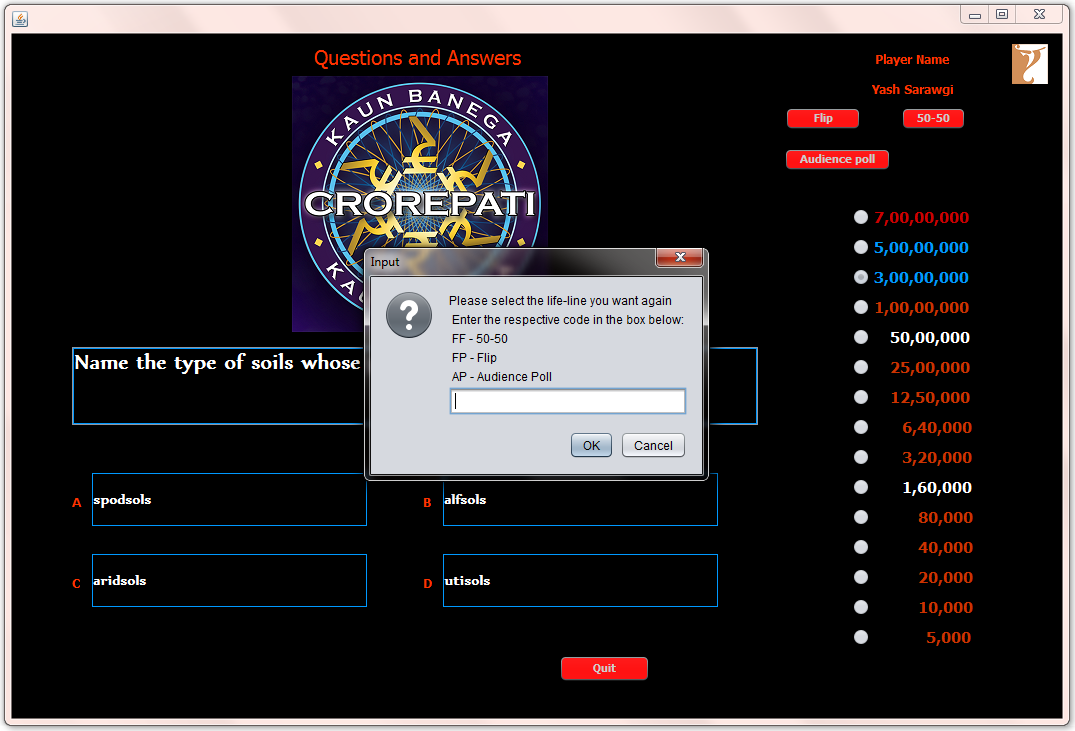
{

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

}

}

}



***Power Paplu button***

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

jButton7.setVisible(false);

String s;

int i=0;

if(ctr<=11)

{

t.stop();

do{

s=JOptionPane.showInputDialog(this, "Please select the life-line you want again \n Enter the respective code in the box below: \n FF - 50-50 \n FP - Flip \n AP - Audience Poll ");

s=s.toUpperCase();

if(s.equals("AP")||s.equals("FF")||s.equals("FP"))

{

i=1;

}

else{

JOptionPane.showMessageDialog(this, "Please choose a valid Life-Line");

}

}while(i!=1);

if(s.equals("FF"))

{

jButton4.setVisible(true);

}

else if(s.equals("FP"))

{

jButton5.setVisible(true);

}

else if(s.equals("AP"))

{

jButton6.setVisible(true);

}

JOptionPane.showMessageDialog(this,"Now select your life-line and continue the game");

t.start();

}

else if(ctr>11)

{

do{

s=JOptionPane.showInputDialog(this, "Please select the life-line you want again \n Enter the respective code in the box below: \n FF - 50-50 \n FP - Flip \n AP - Audience Poll ");

s=s.toUpperCase();

if(s.equals("AP")||s.equals("FF")||s.equals("FP"))

{

i=1;

}

else{

JOptionPane.showMessageDialog(this, "Please choose a valid Life-Line");

}

}while(i!=1);

if(s.equals("FF"))

{

jButton4.setVisible(true);

}

else if(s.equals("FP"))

{

jButton5.setVisible(true);

}

else if(s.equals("AP"))

{

jButton6.setVisible(true);

}

JOptionPane.showMessageDialog(this,"Now select your life-line and continue the game");

}

}

**Form 8: Audience Poll Page**

**Imports**

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.io.File;

import java.io.FileInputStream;

import java.io.IOException;

import java.io.InputStream;

import java.util.Random;

import javax.swing.JOptionPane;

import javax.swing.Timer;

import sun.audio.AudioPlayer;

import sun.audio.AudioStream;

**Variables declared**

Timer t;

int s1=0;

int s2=0;

int s3=0;

int s4=0;

int crt=0;

int l1=40;

int l2=60;

int l4=30;

int l3=70;

**Methods created**

public void cl(){

this.dispose();

}

**Code**

public Audience\_poll() {

initComponents();

getContentPane().setBackground(Color.BLACK);

jLabel5.setText("");

jLabel6.setText("");

jLabel7.setText("");

jLabel8.setText("");

jButton1.setVisible(false);

InputStream music;

try{

music=new FileInputStream(new File("src\\audio\\Audiencepollmusic.wav"));

AudioStream audios=new AudioStream(music);

AudioPlayer.player.start(audios);

}

catch(IOException m){JOptionPane.showMessageDialog(null,m.getMessage());}

t=new Timer(100, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt++;

if(crt==101)

{

t.stop();

jProgressBar1.setValue(J12.A1);

jProgressBar2.setValue(J12.B1);

jProgressBar3.setValue(J12.C1);

jProgressBar4.setValue(J12.D1);

jLabel5.setText(J12.A1+"%");

jLabel6.setText(J12.B1+"%");

jLabel7.setText(J12.C1+"%");

jLabel8.setText(J12.D1+"%");

J12.A1=0;

J12.B1=0;

J12.C1=0;

J12.D1=0;

jButton1.setVisible(true);

J12.M1=1;

}

else

{

Random x=new Random();

if(l1<=90&&l2<=90&&l3<=90&&l4<=90&&l1>=10&&l2>=10&&l3>=10&&l4>=10)

{

s1=x.nextInt(2);

s2=x.nextInt(2);

s3=x.nextInt(2);

s4=x.nextInt(2);

}

else if(l1<10||l2<10||l3<10||l4<10)

{

s1=0;

s2=0;

s3=0;

s4=0;

}

else if(l1>90||l2>90||l3>90||l4>90) {

s1=1;

s2=1;

s3=1;

s4=1;

}

if(s1==0)

{

l1+=2;

jProgressBar1.setValue(l1);

}

else

{

l1-=2;

jProgressBar1.setValue(l1);

}

if(s2==0)

{

l2+=2;

jProgressBar2.setValue(l2);

}

else

{

l2-=2;

jProgressBar2.setValue(l2);

}

if(s3==0)

{

l3+=2;

jProgressBar3.setValue(l3);

}

else

{

l3-=2;

jProgressBar3.setValue(l3);

}

if(s4==0)

{

l4+=2;

jProgressBar4.setValue(l4);

}

else

{

l4-=2;

jProgressBar4.setValue(l4);

}}

}

});t.start();

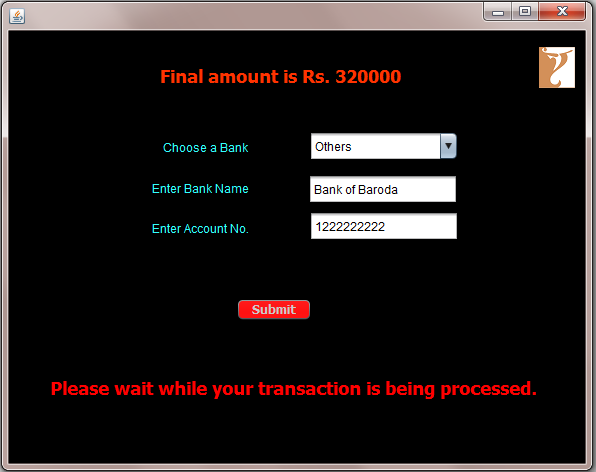
}

***Ok Button***

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

cl();}

**Form 9: Price\_money Page**



**Imports**

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.sql.DriverManager;

import java.sql.ResultSet;

import javax.swing.JOptionPane;

import javax.swing.Timer;

**Variables declared**

int cr=0;int m=0;

int rt; Timer t;

**Methods created**

cl()

public void cl(){

t.stop();

this.dispose();}

**Code**

public Price\_Money() {

initComponents();

getContentPane().setBackground(Color.BLACK);

jLabel6.setVisible(false);

jTextField2.setVisible(false);

jButton3.setVisible(false);

try

{

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

Connection con=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement stmt1=(Statement) con.createStatement();

String query="Select \* from users where status!=0;";

ResultSet rs=stmt1.executeQuery(query);

if(rs.next())

{

String amt=rs.getString("amount");

jLabel2.setText("Final amount is Rs. "+amt);

}

}

catch (Exception e)

{

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

}

}

***ComboBox actionPerformed***

private void jComboBox1ActionPerformed(java.awt.event.ActionEvent evt) {

if(jComboBox1.getSelectedIndex()==6)

{

jLabel6.setVisible(true);

jTextField2.setVisible(true);

}

}

***Account no. (keychar event)***

private void jTextField1KeyTyped(java.awt.event.KeyEvent evt) {

String a=jTextField1.getText();

int x=a.length();

if(x<10)

{

int b=evt.getKeyChar();

if(b>=48&&b<=57)

{

}

else

{

evt.consume();

}

}

else

{

evt.consume();

}

}

***Sign Out button***

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

try

{

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

Connection c=(Connection) DriverManager.getConnection("jdbc:mysql://localhost:3306/yashraj", "root", "dps");

Statement d=(Statement) c.createStatement();

String q="Update users set status=0 and amount=0 where status!=0";

d.executeUpdate(q);

}

catch (Exception e)

{

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

}

Thank\_You a=new Thank\_You();

a.setVisible(true);

this.setVisible(false);

}

**Form 10: Thank you page**



**Imports**

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.Timer;

**Variables declared**

Timer t;int crt=0;

**Code**

public Thank\_You() {

initComponents();

getContentPane().setBackground(Color.BLACK);

t=new Timer(150, new ActionListener(){

@Override

public void actionPerformed(ActionEvent e){

crt++;

if(crt%3==0)

{

jLabel1.setForeground(Color.RED);

}

else if(crt%3==1)

{

jLabel1.setForeground(new Color(153,0,255));

}

else if(crt%3==2)

{

jLabel1.setForeground(Color.BLUE);

}

}

});

t.start();

}

**My Sql Database – Yashraj**

Create database yashraj;

Use yashraj;

**Table 1 : Users**

Create table users

(

User\_Id varchar(25) primary key,

Password varchar(25) not null,

Mobile\_no varchar(11),

firstname varchar(25),

lastname varchar(25),

amount int(11) default 0,

status int(2) default 0);

Desc Users;

+-----------+-------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------+-------------+------+-----+---------+-------+

| User\_Id | varchar(25) | NO | PRI | NULL | |

| Password | varchar(25) | NO | | NULL | |

| Mobile\_no | varchar(11) | YES | | NULL | |

| firstname | varchar(25) | YES | | NULL | |

| lastname | varchar(25) | YES | | NULL | |

| amount | int(11) | YES | | 0 | |

| status | int(2) | YES | | 0 | |

+-----------+-------------+------+-----+---------+-------+

**Table 2 : Questions1**

create table questions1

(

serial\_no int(2) primary key,

question varchar(255),

option1 varchar(25),

option2 varchar(25),

option3 varchar(25),

answer varchar(25),

flag int(2) default 0);

Desc questions1;

+-----------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------+--------------+------+-----+---------+-------+

| serial\_no | int(2) | NO | PRI | NULL | |

| question | varchar(255) | YES | | NULL | |

| option1 | varchar(25) | YES | | NULL | |

| option2 | varchar(25) | YES | | NULL | |

| option3 | varchar(25) | YES | | NULL | |

| answer | varchar(25) | YES | | NULL | |

| flag | int(2) | YES | | 0 | |

+-----------+--------------+------+-----+---------+-------+

Insert into questions1 values

(1,"Who is known as IRON MAN OF OF INDIA?","Govind Vallabh Pant","Jawaharlal Nehru","Subhash Chandra Bose","Sardar Vallabh Bhai Patel",0),

(2,"Who is the author of the jungle book?","Robert Frost","Ruskin Bond","Robinson Crusoe","Rudyard Kipling" ,0),

(3,"Who has won the most no. of Oscar Awards till date?","Robert De Niro","Michael Cane","Al Pacino","Walt Disney",0),

(4,"Which was the first Non-Test-Playing Country to defeat India in an international cricket match?","Canada","Zimbabwe","East Africa","Sri Lanka",0),

(5,"Who invented the Ballpoint Pen?","Watermann Brothers","Wright Brothers","Bicc Brothers","Biro Brothers",0),

(6,"When did India change over to the decimal system of coinage?","April 1995","April 1958","April 1959","April 1957",0),

(7,"What is the character name of Aamir Khan in the Film - 3 IDIOTS ?","Chatur Ramalingam","Raju Rastogi","Ranchod Das Chanchad","Phunsukh Wangdu",0),

(8,"What is a Kulchha in the dish - MATAR KULCHHA - Made up of?","Sooji","Atta","Besan","Maida",0),

(9,"20th August is celebrated as which of the following occasions?","No Tobacco Day","Earth Day","International Yoga Day","Sadbhavana Divas",0),

(10,"The Great Victoria Desert is located in which of the following countries?", "England", "Canada", "South Africa","Australia",0),

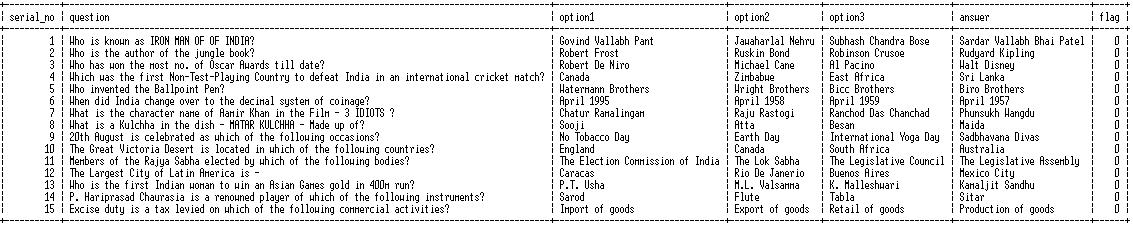
(11,"Members of the Rajya Sabha elected by which of the following bodies?","The Election Commission of India","The Lok Sabha","The Legislative Council","The Legislative Assembly",0),

(12,"The Largest City of Latin America is - ","Caracas","Rio De Janerio","Buenos Aires","Mexico City",0),

(13,"Who is the first Indian woman to win an Asian Games gold in 400m run?","P.T. Usha","M.L. Valsamma", "K. Malleshwari","Kamaljit Sandhu", 0),

(14,"P. Hariprasad Chaurasia is a renowned player of which of the following instruments?","Sarod","Flute","Tabla","Sitar",0),

(15,"Excise duty is a tax levied on which of the following commercial activities?","Import of goods","Export of goods","Retail of goods","Production of goods",0);

Select \* from questions1;

**Table 3 : Questions2**

Create table questions2

( serial\_no int(2) primary key,

question varchar(255),

option1 varchar(25),

option2 varchar(25),

option3 varchar(25),

answer varchar(25),

flag int(2) default 0);

Desc questions2;

+-----------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------+--------------+------+-----+---------+-------+

| serial\_no | int(2) | NO | PRI | NULL | |

| question | varchar(255) | YES | | NULL | |

| option1 | varchar(25) | YES | | NULL | |

| option2 | varchar(25) | YES | | NULL | |

| option3 | varchar(25) | YES | | NULL | |

| answer | varchar(25) | YES | | NULL | |

| flag | int(2) | YES | | 0 | |

+-----------+--------------+------+-----+---------+-------+

Insert into questions2 values

(1,"Which part of a database holds only one type of data?","record","report","file","field",0),

(2,"Which of the following films has been directed by Mr. Buddhadeb Gupta?", "Mohra", "Krantiveer", "1942 - A Love Story" , "Charachar",0),

(3,"The Battle of Plassey was fought in - ","1787","1767","1797","1757",0),

(4,"What did J.B. Dunlop invent?","model airplane","rubber boot","automatic wheel rim","pneumatic rubber tyres",0),

(5,"The no of chromosomes in Downs Syndrome is - ","46","48","45","47",0),

(6,"Who led the Indian Delegation in the First World Conference on human rights?","Farooq Abdullah","Alam Khan","Dinesh Singh","Dr. Manmohan Singh",0),

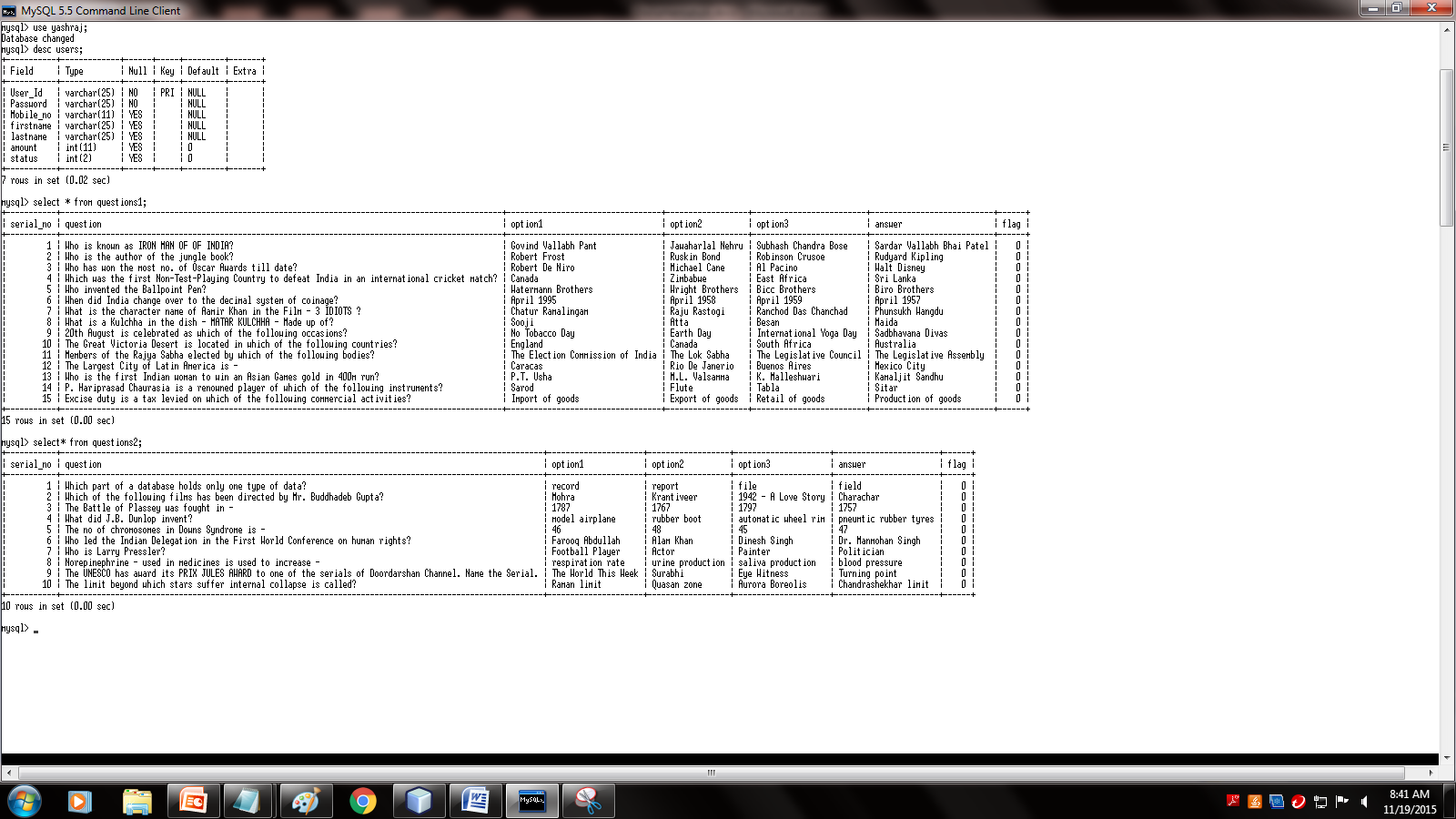
(7,"Who is Larry Pressler?","Football Player","Actor","Painter","Politician",0),

(8,"Norepinephrine - used in medicines is used to increase -","respiration rate","urine production","saliva production","blood pressure",0),

(9,"The UNESCO has award its PRIX JULES AWARD to one of the serials of Doordarshan Channel. Name the Serial.","The World This Week","Surabhi","Eye Witness","Turning point",0),

(10,"The limit beyond which stars suffer internal collapse is called?","Raman limit","Quasan zone","Aurora Boreolis","Chandrashekhar limit",0);

Select \* from questions2;



**Table 4 : Questions3**

Create table questions3

( serial\_no int(2) primary key,

question varchar(255),

option1 varchar(25),

option2 varchar(25),

option3 varchar(25),

answer varchar(25),

flag int(2) default 0);

Desc questions3;

+-----------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+-----------+--------------+------+-----+---------+-------+

| serial\_no | int(2) | NO | PRI | NULL | |

| question | varchar(255) | YES | | NULL | |

| option1 | varchar(25) | YES | | NULL | |

| option2 | varchar(25) | YES | | NULL | |

| option3 | varchar(25) | YES | | NULL | |

| answer | varchar(25) | YES | | NULL | |

| flag | int(2) | YES | | 0 | |

+-----------+--------------+------+-----+---------+-------+

Insert into questions3 values

(1,"The United Nations declared the Year 1993 as the year of the - ","disabled","forest","girl child","indigenous people",0),

(2,"Which Indian was given the title - TIGER?","B.S. Bedi","Sunil Gavaskar","Rahul Dravid","Mansur Ali Khan Pataudi",0),

(4,"Triptakas are the sacred books of which of the following religious communities?", "Hindus", "Muslims", "Jains", "Buddhists",0),

(4,"Name the type of soils whose parent materials are rich in sand.", "alfsols", "utisols", "aridsols", "spodsols",0),

(5,"When was journalist day celebrated for the first time all over the country?","Oct 8 1984","Oct. 20 1984","Oct 1.1984","Oct. 28 1984",0),

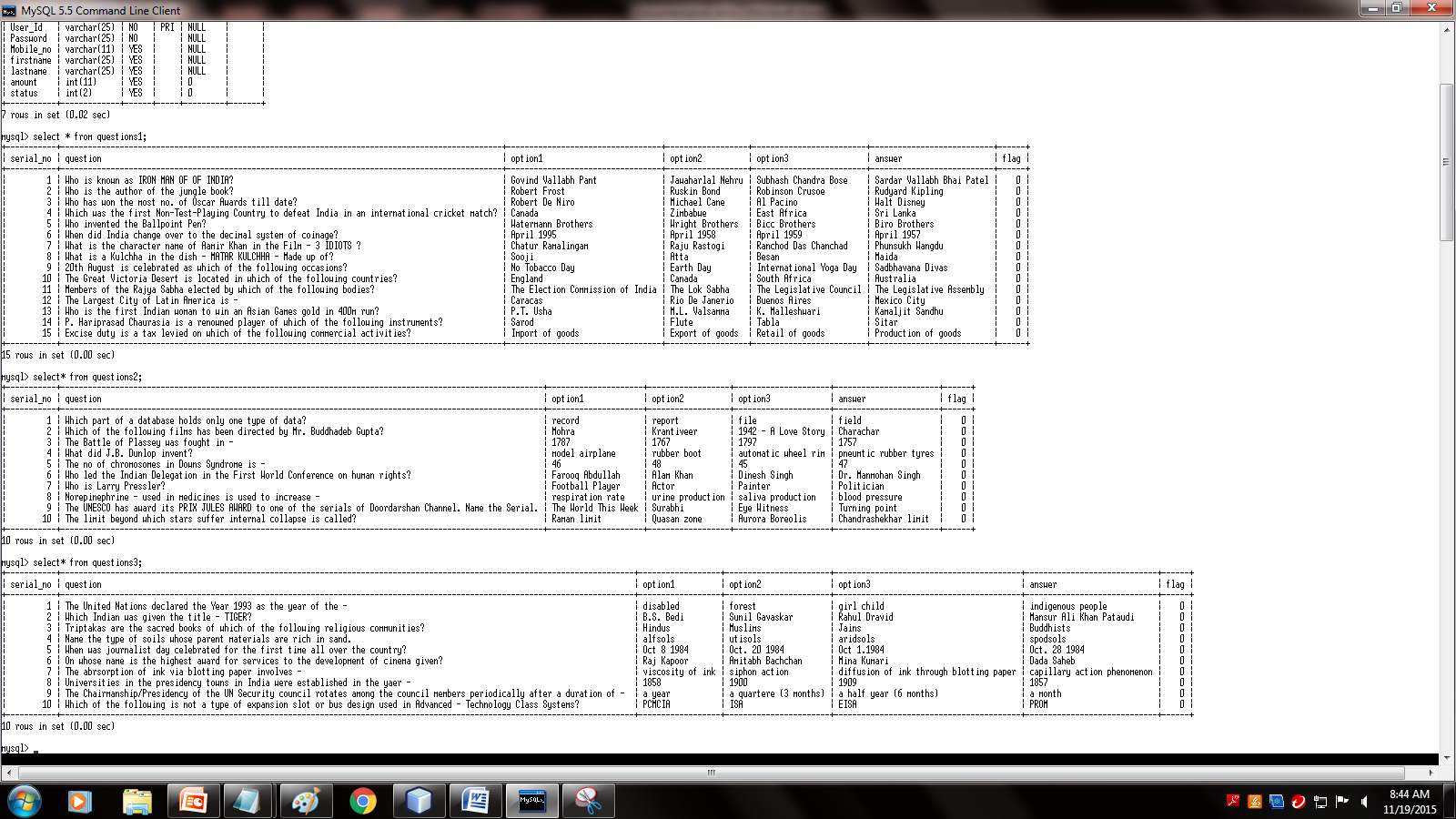
(6,"On whose name is the highest award for services to the development of cinema given?","Raj Kapoor","Amitabh Bachchan","Mina Kumari","Dada Saheb",0),

(7,"The abrsorption of ink via blotting paper involves - ","viscosity of ink","siphon action","diffusion of ink through blotting paper","capillary action phenomenon",0),

(8,"Universities in the presidency towns in India were established in the year - ","1858","1900", "1909", "1857" ,0),

(9,"The Chairmanship/Presidency of the UN Security council rotates among the council members periodically after a duration of - ","a year","a quartere (3 months)","a half year (6 months)", "a month",0),

(10,"Which of the following is not a type of expansion slot or bus design used in Advanced - Technology Class Systems? ","PCMCIA","ISA","EISA","PROM",0);

Select \* from questions3;

**Table 5 : Price\_Money**

Create table price\_money

(

User\_id varchar(255) not null,

amount int(11),

account\_no long,

payment\_status int(11),

bank\_name varchar(255),

foreign key (User\_id) references users (user\_id));

Desc price\_money;

+----------------+--------------+------+-----+---------+-------+

| Field | Type | Null | Key | Default | Extra |

+----------------+--------------+------+-----+---------+-------+

| user\_id | varchar(255) | NO | MUL | NULL | |

| amount | int(11) | YES | | NULL | |

| account\_no | mediumtext | YES | | NULL | |

| payment\_status | int(11) | YES | | NULL | |

| bank\_name | varchar(255) | YES | | NULL | |

+----------------+--------------+------+-----+---------+-------+

**Bibliography**

**www.google.com**

**www.yahoo.co.in**

**adding audio - https://mukeshscience.wordpress.com/2014/05/26/adding-audio-to-java/**

**Logo from YRF studios – images.google.com**

**Logo of KBC and Cadbury Cake – images.google.com**

**Timer code - www.youtube.com**

**www.online-convert.com – converting audio file to .wav format**