/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

//package project;

//import com.mysql.jdbc.Connection;

import java.awt.Color;

import java.awt.Desktop;

import java.io.IOException;

import java.net.URI;

import java.net.URISyntaxException;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JOptionPane;

import java.sql.\*;

import java.util.\*;

import javax.mail.\*;

import javax.mail.internet.\*;

import javax.activation.\*;

/\*\*

\*

\* @author dell

\*/

public class miniproject extends javax.swing.JFrame {

Connection con=null;

ResultSet rs,rs2,rs1;

PreparedStatement pstmt,pstmt1,pstmt2,pstmt3;

/\*\*

\* Creates new form miniproject

\*/

public miniproject()

{

try {

Class.forName("com.mysql.jdbc.Driver");

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

System.out.println("connection established");

initComponents();

setSize(1000,1000);

//sound.fire.play();

add(movie);

add(epg);

add(home);

add(main);

add(log);

add(packdetail);

add(regform);

//add(listpanel);

//setBackground(Color.red);

//main.setBackground(Color.black);

//add(user);

add(recharge);

add(offer);

add(contacts);

add(premi);

add(sports);

add(entertainment);

add(international);

add(submitp);

add(ser);

add(listpanel);

add(jobeasy);

epg.setLocation(0,0);

home.setLocation(0,0);

jobeasy.setLocation(0,0);

movie.setLocation(0,0);

sports.setLocation(0,0);

entertainment.setLocation(0,0);

international.setLocation(0,0);

submitp.setLocation(0,0);

ser.setLocation(0,0);

listpanel.setLocation(0,0);

//main.setBackground(Color.BLUE);

main.setLocation(0,0);

premi.setLocation(0,0);

contacts.setLocation(0,0);

recharge.setLocation(0,0);

log.setLocation(0,0);

regform.setLocation(0,0);

packdetail.setLocation(0,0);

//user.setLocation(0,0);

offer.setLocation(0,0);

ser.setVisible(false);

home.setVisible(false);

epg.setVisible(false);

jobeasy.setVisible(false);

submitp.setVisible(false);

sports.setVisible(false);

entertainment.setVisible(false);

international.setVisible(false);

premi.setVisible(false);

listpanel.setVisible(false);

offer.setVisible(false);

movie.setVisible(false);

//user.setVisible(false);

recharge.setVisible(false);

contacts.setVisible(false);

packdetail.setVisible(false);

main.setVisible(true);

log.setVisible(false);

// login.setVisible(false);

regform.setVisible(false);

} catch (Exception ex) {

System.out.println("Connection not Established!!!");

//Logger.getLogger(miniproject.class.getName()).log(Level.SEVERE, null, ex);

}

}

jButton9.setText("PREMIUM");

jButton9.addActionListener(new java.awt.event.ActionListener() {

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

jButton9ActionPerformed(evt);

}

});

private void jButton35ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton35ActionPerformed

// TODO add your handling code here:

try {

String cn,cs,mn=null,lk;

int chcost=0,as=0;

lk=jTextField5.getText();

cn=jTextField9.getText();

cs=jTextField7.getText();

int y;

pstmt3=con.prepareStatement("select \* from user\_details where user\_id=?");

pstmt3.setString(1,lk);

rs=pstmt3.executeQuery();

while(rs.next()){

as=rs.getInt("cost");

}

//if(cn.equals(mn))

//JOptionPane.showMessageDialog(null, "please specify the channel name!");

//y=Integer.parseInt(cs);

System.out.println("as:"+as);

pstmt3=con.prepareStatement("select \* from channel\_list where cname=?");

pstmt3.setString(1,cn);

rs2=pstmt3.executeQuery();

while(rs2.next()){

chcost=rs2.getInt("price");

}

System.out.println("cs1:"+chcost);

as=chcost+as;

cs=Integer.toString(as);

jTextField7.setText(cs);

JOptionPane.showMessageDialog(null, "amount to be paid:"+as);

pstmt1=con.prepareStatement("update user\_details set cost=? where user\_id=? ");

pstmt1.setString(1,cs);

pstmt1.setString(2,lk);

pstmt1.executeUpdate();

jTextField9.setText(" ");

jTextField10.setText(" ");

}

catch (SQLException ex) {

Logger.getLogger(miniproject.class.getName()).log(Level.SEVERE, null, ex);

}

}//GEN-LAST:event\_jButton35ActionPerformed

private void jButton36ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton36ActionPerformed

// TODO add your handling code here:

try {

String cn,cs,mn=null,lk;

lk=jTextField5.getText();

int chcost=0,as=0;

cn=jTextField10.getText();

cs=jTextField7.getText();

pstmt3=con.prepareStatement("select \* from user\_details where user\_id=?");

pstmt3.setString(1,lk);

rs=pstmt3.executeQuery();

while(rs.next()){

as=rs.getInt("cost");

}

int y;

//if(cn.equals(mn))

// JOptionPane.showMessageDialog(null, "please specify the package name!");

//y=Integer.parseInt(cs);

System.out.println("as1="+as);

pstmt2=con.prepareStatement("select \* from pack where package\_name=?");

pstmt2.setString(1,cn);

rs1=pstmt2.executeQuery();

while(rs1.next()){

chcost=rs1.getInt("cost");

}

System.out.println("cs:"+chcost);

as=chcost+as;

cs=Integer.toString(as);

jTextField7.setText(cs);

JOptionPane.showMessageDialog(null, "amount to be paid:"+as);

pstmt1=con.prepareStatement("update user\_details set cost=? where user\_id=? ");

pstmt1.setString(1,cs);

pstmt1.setString(2,lk);

pstmt1.executeUpdate();

jTextField10.setText(" ");

jTextField9.setText(" ");

} catch (SQLException ex) {

Logger.getLogger(miniproject.class.getName()).log(Level.SEVERE, null, ex);

}

}//GEN-LAST:event\_jButton36ActionPerformed

private void jTextField7ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jTextField7ActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_jTextField7ActionPerformed

private void jTextField15ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jTextField15ActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_jTextField15ActionPerformed

private void jButton37ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton37ActionPerformed

// TODO add your handling code here:

listpanel.setVisible(true);

log.setVisible(false);

jobeasy.setVisible(false);

//login.setVisible(false);

premi.setVisible(false);

movie.setVisible(false);

regform.setVisible(false);

offer.setVisible(false);

home.setVisible(false);

//user.setVisible(false);

submitp.setVisible(false);

ser.setVisible(false);

contacts.setVisible(false);

main.setVisible(false);

sports.setVisible(false);

//listpanel.setVisible(false);

epg.setVisible(false);

entertainment.setVisible(false);

international.setVisible(false);

packdetail.setVisible(false);

}//GEN-LAST:event\_jButton37ActionPerformed

private void jButton38ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton38ActionPerformed

// TODO add your handling code here:

listpanel.setVisible(false);

log.setVisible(false);

jobeasy.setVisible(false);

//login.setVisible(false);

premi.setVisible(false);

movie.setVisible(false);

regform.setVisible(false);

offer.setVisible(false);

home.setVisible(false);

//user.setVisible(false);

submitp.setVisible(true);

ser.setVisible(false);

contacts.setVisible(false);

main.setVisible(false);

sports.setVisible(false);

//listpanel.setVisible(false);

epg.setVisible(false);

entertainment.setVisible(false);

international.setVisible(false);

packdetail.setVisible(false);

}//GEN-LAST:event\_jButton38ActionPerformed

public static void main(String args[]) {

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

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

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

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

\*/

try {

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

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

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

break;

}

}

} catch (ClassNotFoundException ex) {

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

} catch (InstantiationException ex) {

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

} catch (IllegalAccessException ex) {

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

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

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

}

//</editor-fold>

/\* Create and display the form \*/

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

public void run() {

new miniproject().setVisible(true);

}

});

}

// Variables declaration - do not modify//GEN-BEGIN:variables

private javax.swing.JLabel addr;

private javax.swing.JButton jButton29;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton30;

private javax.swing.JButton jButton31;

private javax.swing.JButton jButton32;

private javax.swing.JButton jButton33;

private javax.swing.JButton jButton34;

private javax.swing.JButton jButton35;

private javax.swing.JButton jButton36;

private javax.swing.JButton jButton37;

private javax.swing.JButton jButton38;

private javax.swing.JButton jButton39;

private javax.swing.JButton jButton4;

private javax.swing.JButton jButton5;

private javax.swing.JButton jButton6;

private javax.swing.JButton jButton7;

private javax.swing.JLabel jLabel15;

private javax.swing.JLabel jLabel16;

private javax.swing.JLabel jLabel17;

private javax.swing.JLabel jLabel18;

private javax.swing.JLabel jLabel19;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel20;

private javax.swing.JLabel jLabel21;

private javax.swing.JLabel jLabel29;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel30;

private javax.swing.JLabel jLabel31;

private javax.swing.JLabel jLabel32;

private javax.swing.JLabel jLabel33;

private javax.swing.JLabel jLabel34;

private javax.swing.JLabel jLabel35;

private javax.swing.JLabel jLabel36;

private javax.swing.JLabel jLabel37;

private javax.swing.JLabel jLabel38;

private javax.swing.JLabel jLabel39;

private javax.swing.JLabel pname;

private javax.swing.JPanel premi;

private javax.swing.JPanel recharge;

private javax.swing.JButton reg;

private javax.swing.JPanel regform;

private javax.swing.JPanel ser;

private javax.swing.JPanel sports;

private javax.swing.JPanel submitp;

private javax.swing.JLabel userid;

// End of variables declaration//GEN-END:variables

}

SAMPLE INPUT AND OUTPUT: