

package a2;

import javax.swing.JOptionPane;

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

double a=Integer.parseInt(jLabel5.getText());

double rate = 0;

if (jRadioButton1.isSelected()==true)

rate=0.04\*a;

else

if (jRadioButton2.isSelected()==true)

rate=0.06\*a;

else

if (jRadioButton3.isSelected()==true)

rate=0.08\*a;

double b=a-rate;

jTextField1.setText(""+b);

JOptionPane.showMessageDialog(this," TRANSACTION SUCCESSFULL,THANK YOU");

this.setVisible(false);

}

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

this.setVisible(false);



package a2;

import java.sql.\*;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

Pay pp=new Pay();

public String s;

public String des;

SA5 SA5=new SA5();

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =2;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =3;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =6;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =5;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =4;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =1;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="45000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="60000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="26000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="25000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton7ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="15000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton8ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="15000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}



package a2;

import javax.swing.JFrame;

/\*\*

\*

\* @author Admin

\*/

public class A2 extends javax.swing.JFrame {

/\*\* Creates new form A2 \*/

public A2() {

initComponents();

}

private void jRadioButton2ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame ap=new ap();

ap.setVisible(true);

}

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame Asw=new Asw();

Asw.setVisible(true);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame Ar=new Ar();

Ar.setVisible(true);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame Awm=new Awm();

Awm.setVisible(true);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame as=new as();

as.setVisible(true);

}

private void jRadioButton1ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

JFrame Asp=new Asp();

Asp.setVisible(true);

}



package a2;

import java.sql.\*;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

public int ano;

public String des;

SA5 SA5=new SA5();

Pay pp=new Pay();

public String s;

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =7;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =8;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =9;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =10;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =11;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =12;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="30000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="35000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="20000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="50000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton7ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="25000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton8ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="45000";

pp.setVisible(true);

pp.jLabel5.setText(s);

} 

public String des;

SA5 SA5=new SA5();

Pay pp=new Pay();

public String s;

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="6000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="3000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="3500";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="4000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton7ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="4500";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton14ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="5000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =13;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =14;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =15;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =16;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =17;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =18;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}



package a2;

import java.sql.\*;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

private void jRadioButton14ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="13000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton15ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="11000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton16ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="10000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton17ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="12000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

Pay pp=new Pay();

public String s;

private void jRadioButton18ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="8000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton19ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="15000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

public int ano;

public String des;

SA5 SA5=new SA5();

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =19;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =20;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =21;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =22;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =23;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =24;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

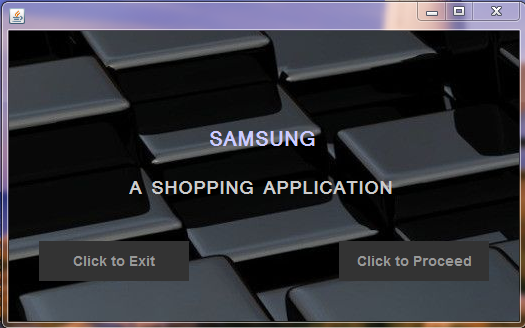
catch(Exception e)

{

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

}

}



package a2;

import javax.swing.JFrame;

/\*\*

\*

\* @author Admin

\*/

public class A1 extends javax.swing.JFrame {

/\*\* Creates new form A1 \*/

public A1() {

initComponents();

}

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

this.setVisible(false);

JFrame A2=new A2();

A2.setVisible(true);

}

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

System.exit(0);

}



package a2;

import java.sql.\*;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

public int ano;

public String des;

SA5 SA5=new SA5();

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="5000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="5500";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="3000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="6000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton7ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="5000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

Pay pp=new Pay();

public String s;

private void jRadioButton8ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="4000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =25;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =26;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =27;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =28;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =29;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =30;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}



package a2;

import java.sql.\*;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

public int ano;

public String des;

SA5 SA5=new SA5();

private void jRadioButton3ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="40000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton4ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="25000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton5ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="45000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton6ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="30000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

private void jRadioButton7ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="40000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

Pay pp=new Pay();

public String s;

private void jRadioButton8ActionPerformed(java.awt.event.ActionEvent evt) {

this.setVisible(false);

s="35000";

pp.setVisible(true);

pp.jLabel5.setText(s);

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =31;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =32;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =33;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =34;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =35;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

catch(Exception e)

{

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

}

}

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

SA5.setVisible(true);

try{

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

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

Statement stmt=con.createStatement();

String query="select \* from a1 where ano =36;";

ResultSet rs=stmt.executeQuery(query);

while(rs.next())

{

des=rs.getString(2);

}

SA5.jTextArea1.setText(des);

stmt.close();

con.close();

}

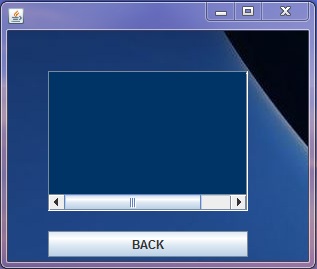
catch(Exception e)

{

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

}

}



package a2;

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

this.setVisible(false);

}

Enter password: \*\*\*\*

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 95

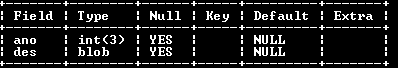
Server version: 5.1.33-community MySQL Community Server (GPL)

Type 'help;' or '\h' for help. Type '\c' to clear the buffer.

mysql> use a;

Database changed

mysql> desc a1;



mysql> select \* from a1;

+------+------------------------------------------------------------------------

----------------------------------------------+

| ano | des

|

+------+------------------------------------------------------------------------

----------------------------------------------+

| 1 | SAMSUNG GALAXY S6

PRODUCT NO-2144DF2

DESC-32 GB ROM

13 MP CAMERA

2800 mah BATTERY

|

| 2 | SAMSUNG GALAXY S7

PRODUCT NO-21W332

DESC-32 GB ROM

13 MP CAMERA

3000 mah BATTERY

|

| 3 | SAMSUNG GALAXY a7

PRODUCT NO-21SK22S

DESC-16 GB ROM

13 MP CAMERA

2200 mah BATTERY

|

| 4 | SAMSUNG GALAXY a5

PRODUCT NO-2YGU7732

DESC-16 GB ROM

13 MP CAMERA

2700 mah BATTERY

|

| 5 |

SAMSUNG GALAXY j7

PRODUCT NO-2DWSW2

DESC-16 GB ROM

13 MP CAMERA

2100 mah BATTERY

|

| 6 |

SAMSUNG GALAXY S DUOS 2

PRODUCT NO-8FUHF8L

DESC-4 GB ROM

5 MP CAMERA

1500 mah BATTERY

|

| 7 |

SAMSUNG DOUBLE DOOR

PRODUCT NO-8FUHF8L

DESC-SUPPER COOLING

AUTOMATIC CUTOFF

|

| 8 | SAMSUNG SINGLE DOOR

PRODUCT NO-8U9DIUCNHJL

DESC-COOLING IN 30-MIN

AUTOMATIC CUTOFF

|

| 9 | SAMSUNG DOUBLE DOOR

PRODUCT NO-8U9DIUCNHJL

DESC-EXTRA SPACE

SUPER COOLING

AUTOMATIC CUTOFF

|

| 10 | SAMSUNG DOUBLE DOOR

PRODUCT NO-8U9DIUCNHJL

DESC- COOLING

WORKS ON INVERTER

|

| 11 | SAMSUNG DOUBLE DOOR

PRODUCT NO-9DIUCNHJL

DESC- EXTRA COOLING

EXTRA SPACE

TRASFERABLE

|

| 12 | SAMSUNG DOUBLE DOOR

PRODUCT NO-837489CNHJL

DESC- EXTRA SPACE

TRASFERABLE

|

| 13 | SAMSUNG SMART WATCH

PRODUCT NO-IGH8IR22

DESC-HD DISPLAY

BLUETOOTH

FACEBOOK

|

| 14 | SAMSUNG SMART WATCH

PRODUCT NO-3YU33J

DESC-HD DISPLAY

MESSAGE

VIDEO

|

| 15 | SAMSUNG SMART WATCH

PRODUCT NO-3YU33J

DESC-WATER PROOF

10 YEARS WARANTY

|

| 16 | SAMSUNG SMART WATCH

PRODUCT NO-387RGIJ

DESC-HD DISPLAY

BLUETOOTH

CALLING

|

| 17 | SAMSUNG SMART WATCH

PRODUCT NO-3YU33J

DESC-WATER PROOF

10 YEARS WARANTY

ALARM

|

| 18 | SAMSUNG SMART WATCH

PRODUCT NO-387RGIJ

DESC-HD DISPLAY

PC CONNECTOR

CAMERA

|

| 19 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-EIJKIEEWB33J3BN3

DESC-40 L

DRY

|

| 20 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-WEKJHR98E8

DESC-45 L

TIMMER

|

| 21 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-WEKJHR98E8

DESC-35 L

TIMER

SPINNER

|

| 22 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-783HJERG3

DESC-50L

FULLY AUTOMATIC

|

| 23 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-783HJERG3

DESC-48L

RED COLOUR

SMART WASH

|

| 24 | SAMSUNG SMART REFRIGERATOR

PRODUCT NO-783HJERG3

DESC-80L

SMART WASH

DRY

|

| 25 | SAMSUNG SMART PRINTER

PRODUCT NO-FDHB33BJ

DESC-30PM

COLOUR

|

| 26 | SAMSUNG SMART PRINTER

PRODUCT NO-4UH55JB54

DESC-40PM

COLOUR & BLACK & WHITE

|

| 27 | SAMSUNG SMART PRINTER

PRODUCT NO-4UH55JB54

DESC-50PM

COLOUR & BLACK & WHITE

PHOTOCOPY

|

| 28 | SAMSUNG SMART PRINTER

PRODUCT NO-4UH55JB54

DESC-30PM

BLACK & WHITE

|

| 29 | SAMSUNG SMART PRINTER

PRODUCT NO-4UH55JB54

DESC-30PM

BLACK & WHITE

PHOTOCOPY

|

| 30 | SAMSUNG SMART PRINTER

PRODUCT NO-RTG5JB54

DESC-40PM

BLACK & WHITE

|

| 31 | SAMSUNG SMARTTV

PRODUCT NO-2HV3B4JB4

DESC-40 INCH

HD

|

| 32 | SAMSUNG SMARTTV

PRODUCT NO-2HV3B4JB4

DESC- 32 INCH

HD

ANDROID

|

| 33 | SAMSUNG SMARTTV

PRODUCT NO-RUH233NB

DESC- 64 INCH

HD

ANDROID

TOUCH SCREEN

|

| 34 | SAMSUNG SMARTTV

PRODUCT NO-3BN 4

DESC- 64 INCH

BLUETOOTH

ANDROID

TOUCH SCREEN

|

| 35 | SAMSUNG SMARTTV

PRODUCT NO-KOR4JK33K

DESC- 64 INCH

BLUETOOTH

ANDROID

|

| 36 | SAMSUNG SMARTTV

PRODUCT NO-34F R4JK33K

DESC- 64 INCH

BLUETOOTH

CURVE

|

+------+------------------------------------------------------------------------

----------------------------------------------+

36 rows in set (0.00 sec)

mysql>