**CODING FOR CANCEL ORDER (BY SHOPKEEPER ID)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Delete from sports where shopkeeper\_id="+jTextField1.getText()+";";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Cancelled!!!!!");

jTextField1.setText("");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

**CANCEL ORDER (BY SHOPKEEPER NAME)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Delete from sports where shopkeeper\_name='"+jTextField1.getText()+"';";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Cancelled!!!!!");

jTextField1.setText("");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

**CANCEL ORDER (BY CUSTOMER NAME)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Delete from sports\_customer where customer\_name='"+jTextField1.getText()+"';";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Cancelled!!!!!");

jTextField1.setText("");

}

catch (Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

**CODING FOR CUSTOMER LOGIN PAGE**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from customer where username='"+jTextField1.getText()+"' and password ='"+pass+"';";

ResultSet rs = stmt.executeQuery(str);

if (rs.next())

{

JOptionPane.showMessageDialog(null,"Login Successfull!!!");

Customer\_Main f = new Customer\_Main();

f.setVisible(true);

this.setVisible(false);

}

else JOptionPane.showMessageDialog(null, "Username or Password not found");

}

catch (Exception e)

{

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

}

}

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

Register\_for\_Customer r=new Register\_for\_Customer();

r.setVisible(true);

this.setVisible(false);

}

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

Initial i=new Initial();

i.setVisible(true);

this.setVisible(false);

}

**CODING FOR WELCOME CUSTOMER PAGE**

private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent evt) {

Customer\_order s=new Customer\_order();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem3ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_customer\_id s=new Search\_customer\_id();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem4ActionPerformed(java.awt.event.ActionEvent evt) {

Customer\_order\_update s=new Customer\_order\_update();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem5ActionPerformed(java.awt.event.ActionEvent evt) {

Customer\_order\_cancel s=new Customer\_order\_cancel();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem6ActionPerformed(java.awt.event.ActionEvent evt) {

Customer s=new Customer();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem7ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_customer\_name s=new Search\_customer\_name();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem8ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_by\_item\_name\_customer s=new Search\_by\_item\_name\_customer();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem9ActionPerformed(java.awt.event.ActionEvent evt) {

Cancel\_order\_by\_customer\_name s=new Cancel\_order\_by\_customer\_name();

s.setVisible(true);

this.setVisible(false);

}

**CODING FOR ORDER ITEM (CUSTOMER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

int item,item\_amount = 0,number,total;

item=jComboBox1.getSelectedIndex();

number=Integer.parseInt(jTextField3.getText());

if(item==0)

item\_amount=2500;

else if(item==1)

item\_amount=5000;

else if(item==2)

item\_amount=250;

else if(item==3)

item\_amount=450;

else if(item==4)

item\_amount=1100;

else if(item==5)

item\_amount=300;

else

JOptionPane.showMessageDialog(null,"Please select an Item or Enter no. of items");

total=item\_amount\*number;

jTextField6.setText(""+total);

}

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

{

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

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

Statement stmt = con.createStatement();

String str = "Insert into sports\_customer values("+jTextField1.getText()+",'"+jTextField2.getText()+"','"+

jComboBox1.getSelectedItem()+"',"+jTextField3.getText()+",'"+jTextField4.getText()+"',"+jTextField5.getText()+","

+jTextField6.getText()+",'"+pay\_method+"');";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Item Ordered Successfully!!!!!");

}

catch (Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

}

**CANCEL ORDER (BY CUSTOMER ID)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Delete from sports\_customer where customer\_id="+jTextField1.getText()+";";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Cancelled!!!!!");

jTextField1.setText("");

}

catch (Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

**ORDER UPDATE (FOR CUSTOMER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

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

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

Statement stmt = con.createStatement();

String str = "Select \* from sports\_customer where customer\_id="+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

if (rs.next())

{

jTextField2.setText(rs.getString("Customer\_name"));

jTextField3.setText(rs.getString("itemnumber"));

jTextField4.setText(rs.getString("delivery\_address"));

jTextField5.setText(rs.getString("mobile"));

jTextField6.setText(rs.getString("payment"));

}

}

catch (Exception e)

{

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

}

}

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

{

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

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

Statement stmt = con.createStatement();

String str = "Update sports\_customer set customer\_name ='"+jTextField2.getText()+"', item= '"+jComboBox1.getSelectedItem()+

"', itemnumber ="+jTextField3.getText()+", delivery\_address='"+jTextField4.getText()+"',mobile="+jTextField5.getText()

+", payment= "+jTextField6.getText()+", pay\_method ='"+pay\_method+"' where customer\_id ="+jTextField1.getText()+";";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Details Updated!!!!!");

}

catch (Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

}

**WELCOME PAGE**

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

Shopkeeper s=new Shopkeeper();

s.setVisible(true);

this.setVisible(false);

}

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

Customer c=new Customer();

c.setVisible(true);

this.setVisible(false);

}

**ORDER ITEM (SHOPKEEPER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

{

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

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

Statement stmt = con.createStatement();

String str = "Insert into sports values("+jTextField1.getText()+",'"+jTextField2.getText()+"','"+ jComboBox1.getSelectedItem()+"',"+jTextField3.getText()+",'"+jTextField4.getText()+"',"+jTextField5.getText()+","+jTextField6.getText()+",'"+pay\_method+"');";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Item Ordered Successfully!!!!!");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

int item,item\_amount = 0,number,total;

item=jComboBox1.getSelectedIndex();

number=Integer.parseInt(jTextField3.getText());

if(item==0)

item\_amount=2500;

else if(item==1)

item\_amount=5000;

else if(item==2)

item\_amount=250;

else if(item==3)

item\_amount=450;

else if(item==4)

item\_amount=1100;

else if(item==5)

item\_amount=300;

else

JOptionPane.showMessageDialog(null,"Please select an Item or Enter no. of items");

total=item\_amount\*number;

jTextField6.setText(""+total);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

}

**CREATE NEW ACCOUNT (CUSTOMER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Insert into customer values('"+jTextField1.getText()+"','"+pass+"');";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Registered Successfully");

}

catch (Exception e)

{

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

}

}

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

Customer c=new Customer();

c.setVisible(true);

this.setVisible(false);

}

**CREATE NEW ACCOUNT (SHOPKEEPER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Insert into shopkeeper values('"+jTextField1.getText()+"','"+pass+"');";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Registered Successfully");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper l=new Shopkeeper();

l.setVisible(true);

this.setVisible(false);

}

**SEARCH BY ITEM NAME (SHOPKEEPER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports where item = '"+jTextField1.getText()+"';";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("shopkeeper\_id"),rs.getString("shopkeeper\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

**SEARCH BY SHOPKEEPER ID**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports where shopkeeper\_id = "+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("shopkeeper\_id"),rs.getString("shopkeeper\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Shopkeeper\_Main c=new Shopkeeper\_Main();

c.setVisible(true);

this.setVisible(false);

}

**SEARCH BY SHOPKEEPER NAME**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports where shopkeeper\_name = '"+jTextField1.getText()+"';";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("shopkeeper\_id"),rs.getString("shopkeeper\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Shopkeeper\_Main c=new Shopkeeper\_Main();

c.setVisible(true);

this.setVisible(false);

}

**SEARCH BY ITEM NAME (CUSTOMER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports\_customer where item = '"+jTextField1.getText()+"';";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("customer\_id"),rs.getString("customer\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

**SEARCH BY CUSTOMER ID**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports\_customer where customer\_id = "+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("customer\_id"),rs.getString("customer\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address"),

rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

**SEARCH BY CUSTOMER NAME**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from sports\_customer where customer\_name = '"+jTextField1.getText()+"';";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("customer\_id"),rs.getString("customer\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Customer\_Main s=new Customer\_Main();

s.setVisible(true);

this.setVisible(false);

}

**SHOPKEEPER LOGIN PAGE**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from shopkeeper where username='"+jTextField1.getText()+"' and password ='"+pass+"';";

ResultSet rs = stmt.executeQuery(str);

if (rs.next())

{

JOptionPane.showMessageDialog(null,"Login Successfull!!!");

Shopkeeper\_Main f = new Shopkeeper\_Main();

f.setVisible(true);

this.setVisible(false);

}

else JOptionPane.showMessageDialog(null, "Username or Password not found");

}

catch (Exception e)

{

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

}

}

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

Register\_for\_Shopkeeper r=new Register\_for\_Shopkeeper();

r.setVisible(true);

this.setVisible(false);

}

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

Initial i=new Initial();

i.setVisible(true);

this.setVisible(false);

}

**WELCOME SHOPKEEPER PAGE**

private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent evt) {

Order s=new Order();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem3ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_Shopkeeper\_id s=new Search\_Shopkeeper\_id();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem4ActionPerformed(java.awt.event.ActionEvent evt) {

Update s=new Update();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem5ActionPerformed(java.awt.event.ActionEvent evt) {

Cancel s=new Cancel();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem6ActionPerformed(java.awt.event.ActionEvent evt) {

Shopkeeper s=new Shopkeeper();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem7ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_Shopkeeper\_name s=new Search\_Shopkeeper\_name();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem8ActionPerformed(java.awt.event.ActionEvent evt) {

Search\_Item\_name s=new Search\_Item\_name();

s.setVisible(true);

this.setVisible(false);

}

private void jMenuItem9ActionPerformed(java.awt.event.ActionEvent evt) {

Cancel\_by\_Name c=new Cancel\_by\_Name();

c.setVisible(true);

this.setVisible(false);

}

**UPDATE ORDER (SHOPKEEPER)**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

{

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

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

Statement stmt = con.createStatement();

String str = "Update sports set shopkeeper\_name ='"+jTextField2.getText()+"', item= '"+jComboBox1.getSelectedItem()+"', itemnumber ="+jTextField3.getText()+", delivery\_address='"+jTextField4.getText()+"',mobile="+jTextField5.getText()

+", payment= "+jTextField6.getText()+", pay\_method ='"+pay\_method+"' where Shopkeeper\_id ="+jTextField1.getText()+";";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Details Updated!!!!!");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

}

private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

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

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

Statement stmt = con.createStatement();

String str = "Select \* from sports where shopkeeper\_id="+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

if (rs.next())

{

jTextField2.setText(rs.getString("Shopkeeper\_name"));

jTextField3.setText(rs.getString("itemnumber"));

jTextField4.setText(rs.getString("delivery\_address"));

jTextField5.setText(rs.getString("mobile"));

jTextField6.setText(rs.getString("payment"));

}

}

catch (Exception e)

{

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

}

}

**ORDER CLOTHES**

package aditya;

import java.sql.\*;

import javax.swing.ImageIcon;

import javax.swing.JOptionPane;

private void jComboBox1ActionPerformed(java.awt.event.ActionEvent evt) {

if (jComboBox1.getSelectedIndex()==0)

{

jLabel11.setIcon(new ImageIcon("7.jpg"));

jTextField7.setText("500");

}

else if (jComboBox1.getSelectedIndex()==1)

{

jLabel11.setIcon(new ImageIcon("8.jpg"));

jTextField7.setText("700");

}

else if (jComboBox1.getSelectedIndex()==2)

{

jLabel11.setIcon(new ImageIcon("9.jpg"));

jTextField7.setText("300");

}

else if (jComboBox1.getSelectedIndex()==3)

{

jLabel11.setIcon(new ImageIcon("10.png"));

jTextField7.setText("2500");

}

}

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

int item,item\_amount = 0,number,total;

item=jComboBox1.getSelectedIndex();

number=Integer.parseInt(jTextField3.getText());

if(item==0)

item\_amount=500;

else if(item==1)

item\_amount=700;

else if(item==2)

item\_amount=300;

else if(item==3)

item\_amount=2500;

else

JOptionPane.showMessageDialog(null,"Please select an Item or Enter no. of items");

total=item\_amount\*number;

jTextField6.setText(""+total);

}

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

{

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

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

Statement stmt = con.createStatement();

String str = "Insert into clothes values("+jTextField1.getText()+",'"+jTextField2.getText()+"','"+

jComboBox1.getSelectedItem()+"',"+jTextField3.getText()+",'"+jTextField4.getText()+"',"+jTextField5.getText()+","

+jTextField6.getText()+",'"+pay\_method+"');";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Clothes Ordered Successfully!!!!!");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

**UPDATE CLOTHES ORDER**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {

try

{

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

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

Statement stmt = con.createStatement();

String str = "Select \* from clothes where shopkeeper\_id="+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

if (rs.next())

{

jTextField2.setText(rs.getString("Shopkeeper\_name"));

jTextField3.setText(rs.getString("itemnumber"));

jTextField4.setText(rs.getString("delivery\_address"));

jTextField5.setText(rs.getString("mobile"));

jTextField6.setText(rs.getString("payment"));

}

}

catch (Exception e)

{

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

}

}

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

int item,item\_amount = 0,number,total;

item=jComboBox1.getSelectedIndex();

number=Integer.parseInt(jTextField3.getText());

if(item==0)

item\_amount=500;

else if(item==1)

item\_amount=700;

else if(item==2)

item\_amount=300;

else if(item==3)

item\_amount=2500;

else

JOptionPane.showMessageDialog(null,"Please select an Item or Enter no. of items");

total=item\_amount\*number;

jTextField6.setText(""+total);

}

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

String pay\_method=null;

if(jRadioButton1.isSelected())

pay\_method="Cash On Delivery";

if(jRadioButton2.isSelected())

pay\_method="Credit/Debit Card";

try

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

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

Statement stmt = con.createStatement();

String str = "Update clothes set shopkeeper\_name ='"+jTextField2.getText()+"', item= '"+jComboBox1.getSelectedItem()+ "', itemnumber ="+jTextField3.getText()+", delivery\_address='"+jTextField4.getText()+"',mobile="+jTextField5.getText()

+", payment= "+jTextField6.getText()+", pay\_method ='"+pay\_method+"' where Shopkeeper\_id ="+jTextField1.getText()+";";

stmt.execute(str);

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

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

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

jTextField1.setText("");

jTextField2.setText("");

jTextField3.setText("");

jTextField4.setText("");

jTextField5.setText("");

jTextField6.setText("");

jRadioButton1.setSelected(false);

jRadioButton2.setSelected(false);

jComboBox1.setSelectedIndex(0);

}

**CANCEL CLOTHES ORDER**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

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

try

{

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

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

Statement stmt = con.createStatement();

String str = "Delete from clothes where shopkeeper\_id="+jTextField1.getText()+";";

stmt.execute(str);

JOptionPane.showMessageDialog(null,"Order Cancelled!!!!!");

jTextField1.setText("");

}

catch (Exception e)

{

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

}

}

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

Shopkeeper\_Main s=new Shopkeeper\_Main();

s.setVisible(true);

this.setVisible(false);

}

**SHOW CLOTHES ORDER DETAILS**

package aditya;

import java.sql.\*;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

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

try{

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

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

Statement stmt = con.createStatement();

String str = "Select\*from clothes where shopkeeper\_id = "+jTextField1.getText()+";";

ResultSet rs = stmt.executeQuery(str);

DefaultTableModel dt =(DefaultTableModel)jTable1.getModel();

while (rs.next())

{

Object obj[]={rs.getString("shopkeeper\_id"),rs.getString("shopkeeper\_name"),

rs.getString("item"),rs.getString("itemnumber"),rs.getString("delivery\_address")

,rs.getString("mobile"),rs.getString("payment"),rs.getString("pay\_method")};

dt.addRow(obj);

}

}

catch(Exception e)

{

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

}

}

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

Shopkeeper\_Main c=new Shopkeeper\_Main();

c.setVisible(true);

this.setVisible(false);

}

**MY SQL CODING**

drop database sports;

create database sports;

use sports;

create table shop

keeper(

username varchar(25),

password varchar(25));

create table sports(

shopkeeper\_id int,

shopkeeper\_name varchar(30),

item varchar(25),

itemnumber int,

delivery\_address varchar(50),

mobile long,payment int,

pay\_method varchar(30));

create table customer(

username varchar(25),

password varchar(25));

create table sports\_customer(

customer\_id int,

customer\_name varchar(30),

item varchar(25),

itemnumber int,

delivery\_address varchar(50),

mobile long,payment int,

pay\_method varchar(30));

create table clothes(

shopkeeper\_id int,

shopkeeper\_name varchar(30),

item varchar(25),

itemnumber int,

delivery\_address varchar(50),

mobile long,payment int,

pay\_method varchar(30));