Bservlet

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Bservlet

\*/

@WebServlet("/Bservlet")

public class Bservlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public Bservlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

// TODO Auto-generated method stub

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String fname=request.getParameter("fname");

String lname=request.getParameter("lname");

String address=request.getParameter("address");

String date=request.getParameter("date1");

String mobile=request.getParameter("mob");

String n10=request.getParameter("n10");

String n20=request.getParameter("n20");

String c10=request.getParameter("c10");

String c20=request.getParameter("c20");

int i1=Integer.parseInt(n10);

int i2=Integer.parseInt(n20);

int i3=Integer.parseInt(c10);

int i4=Integer.parseInt(c20);

int amount=(i1\*10)+(i2\*20)+(i3\*20)+(i4\*40);

Member me=new Member(fname,lname,address,date,mobile);

//Member me1=new Member(address,date);

Details d = new Details();

String result = d.insert(me,amount,i1,i2,i3,i4);

// String result1 = d.insert(me1);

response.getWriter().print(result);

//response.getWriter().print(result1);

response.sendRedirect("pay.html");

}

}

Cservlet

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Cservlet

\*/

@WebServlet("/Cservlet")

public class Cservlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public Cservlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

// TODO Auto-generated method stub

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String nb=request.getParameter("nb");

String upi=request.getParameter("upi");

String address1=request.getParameter("address1");

String mode=null;

if(nb.equals("NB")) {

mode="Net Banking";

}

else {

mode="UPI";

}

Details de=new Details();

de.insert1(mode,address1);

response.sendRedirect("payconfirm.html");

}

}

Details

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.RowId;

import java.sql.SQLException;

public class Details {

String jdbcDriver="com.mysql.jdbc.Driver";

public void loadDriver(String jdbcDriver)

{

try {

Class.forName(jdbcDriver);

} catch (ClassNotFoundException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

}

public Connection getConnection() {

Connection con = null;

try {

con = DriverManager.getConnection("jdbc:mysql://localhost:3306/pro","root","mithil02");

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

return con;

}

public String insert(Member m,int amount,int i1,int i2,int i3,int i4) {

loadDriver(jdbcDriver);

String result="Data enterd Succesfully";

Connection con=getConnection();

String sql="insert into pro.Customer\_addressdetails values(?,?,?)";

String sql1="insert into pro.Customer\_newdetails(cust\_address,order\_date) values(?,?)";

String sql2="insert into pro.Cust\_deliverydetails(order\_date) values(?)";

String sql3="select cust\_id from pro.Customer\_newdetails where cust\_address= ?";

String sql4="insert into pro.Customer\_mobileno ( cust\_id ,cust\_mobilenumber) values(?,?)";

String sql5="insert into pro.delivery ( date\_ ) values (?)";

String sql6="insert into pro.payment(total\_amount) values (?)";

String sql7="insert into pro.transation\_details( cust\_id, transaction\_date, payment\_status ) values (?,?,?)";

String sql8="update pro.Container\_details set available\_containers=available\_containers-? where product\_id=500 ";

String sql9="update pro.Container\_details set available\_containers=available\_containers-? where product\_id=501";

String sql10="update pro.Container\_details set available\_containers=available\_containers-? where product\_id=502 ";

String sql11="update pro.Container\_details set available\_containers=available\_containers-? where product\_id=503 ";

try {

PreparedStatement ps= con.prepareStatement(sql);

ps.setString(1, m.getAddress());

ps.setString(2, m.getFname());

ps.setString(3, m.getLname());

ps.executeUpdate();

PreparedStatement ps1= con.prepareStatement(sql1);

ps1.setString(1, m.getAddress());

ps1.setString(2, m.getDate());

ps1.executeUpdate();

PreparedStatement ps2= con.prepareStatement(sql2);

ps2.setString(1, m.getDate());

ps2.executeUpdate();

PreparedStatement ps3= con.prepareStatement(sql3);

ps3.setString(1, m.getAddress());

ResultSet rs = ps3.executeQuery();

System.out.println(rs);

int data=0;

while(rs.next()) {

System.out.println(rs.getString(1));

data=rs.getInt(1);

};

System.out.println(data);

PreparedStatement ps4= con.prepareStatement(sql4);

System.out.println(ps4);

ps4.setInt(1, data);

ps4.setString(2, m.getMobileno());

System.out.println(ps4);

ps4.executeUpdate();

PreparedStatement ps5= con.prepareStatement(sql5);

ps5.setString(1, m.getDate());

ps5.executeUpdate();

PreparedStatement ps6= con.prepareStatement(sql6);

ps6.setInt(1, amount);

ps6.executeUpdate();

PreparedStatement ps7= con.prepareStatement(sql7);

ps7.setInt(1, data);

ps7.setString(2, m.getDate());

ps7.setString(3, "completed");

ps7.executeUpdate();

PreparedStatement ps8= con.prepareStatement(sql8);

ps8.setInt(1, i1);

ps8.executeUpdate();

PreparedStatement ps9= con.prepareStatement(sql9);

ps9.setInt(1, i2);

ps9.executeUpdate();

PreparedStatement ps10= con.prepareStatement(sql10);

ps10.setInt(1, i3);

ps10.executeUpdate();

PreparedStatement ps11= con.prepareStatement(sql11);

ps11.setInt(1, i4);

ps11.executeUpdate();

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

result="Data not enterd";

return result;

}

return result;

}

public String insert1(String mode,String address1) {

loadDriver(jdbcDriver);

String result="Data enterd Succesfully";

Connection con=getConnection();

String sql="insert into pro.transaction values(?,?)";

String sql3="select cust\_id from pro.Customer\_newdetails where cust\_address= ?";

Member m1=new Member();

try {

PreparedStatement ps3= con.prepareStatement(sql3);

System.out.println(address1);

ps3.setString(1,address1 );

ResultSet rs = ps3.executeQuery();

System.out.println(rs);

int d=0;

while(rs.next()) {

System.out.println(rs.getString(1));

d=rs.getInt(1);

};

PreparedStatement ps8= con.prepareStatement(sql);

System.out.println(d);

ps8.setInt(1, d);

ps8.setString(2, mode);

System.out.println(ps8);

ps8.executeUpdate();

return result;

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

return result;

}

}

Member

**public** **class** Member {

**private** String fname,lname,address;

**private** String date;

**private** String mobileno;

**public** String getMobileno() {

**return** mobileno;

}

**public** **void** setMobileno(String mobileno) {

**this**.mobileno = mobileno;

}

**public** String getDate() {

**return** date;

}

**public** **void** setDate(String date) {

**this**.date = date;

}

**public** Member(String fname, String lname, String address,String date,String mobileno) {

**super**();

**this**.fname = fname;

**this**.lname = lname;

**this**.address = address;

**this**.date=date;

**this**.mobileno=mobileno;

}

**public** Member(String address,String date) {

**super**();

**this**.address = address;

**this**.date=date;

}

**public** Member() {

}

**public** String getFname() {

**return** fname;

}

**public** **void** setFname(String fname) {

**this**.fname = fname;

}

**public** String getLname() {

**return** lname;

}

**public** **void** setLname(String lname) {

**this**.lname = lname;

}

**public** String getAddress() {

**return** address;

}

**public** **void** setAddress(String address) {

**this**.address = address;

}

}