**SELLER DATA FROM ADMIN**

package com.project.Admin;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.ResultSet;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.Factory.SellerDataDao;

@WebServlet("/SellerD")

public class SellerDatafromAdmin extends HttpServlet

{

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

{

response.setContentType("text/html");

PrintWriter out=response.getWriter();

try

{

ResultSet rs=SellerDataDao.getSellerData();

out.println("<table align='center'>"

+ "<tr>"

+ "<th>SHOPNAME</TH>"

+ "<TH>SHOPID</TH>"

+ "<TH>EMAILID</TH>"

+ "<TH>PASSWORD</TH>"

+ "<TH>MOBILE</TH>");

while(rs.next())

{

out.println("<tr>");

out.println("<td>"+rs.getString(1)+"</td>");

out.println("<td>"+rs.getInt(2)+"</td>");

out.println("<td>"+rs.getString(3)+"</td>");

out.println("<td>"+rs.getString(4)+"</td>");

out.println("<td>"+rs.getString(5)+"</td>");

out.println("<td> <a href = 'EditServlet?shopId="+rs.getInt(2)+" '>Edit</a></td>");

out.println("<td> <a href = 'delete.jsp?shopId="+rs.getInt(2)+" '>Delete</a></td>");

out.println("</tr>");

}

out.println("</table>");

}

catch (ClassNotFoundException e)

{

// TODO Auto-generated catch block

e.printStackTrace();

}

catch (SQLException e)

{

// TODO Auto-generated catch block

e.printStackTrace();

}

}

}

**EditServlet**

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.Factory.ConnectionFactory;

import com.Factory.EditDao;

import com.Factory.SellerRegisterDao;

@WebServlet("/EditServlet")

public class EditServletData extends HttpServlet

{

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

{

String Query="SELECT SHOPNAME,EMAILID,PASSWORD,MOBILE FROM SELLER WHERE SHOPID=?";

response.setContentType("text/html");

PrintWriter out=response.getWriter();

int shopId=Integer.parseInt(request.getParameter("shopId"));

try

{

Connection con= ConnectionFactory.getConnectionFactory();

PreparedStatement pst=con.prepareStatement(Query);

pst.setInt(1, shopId);

ResultSet rs=pst.executeQuery();

rs.next();

out.println("<form action ='update?shopId="+shopId+" ' method='post' >");

out.println("<table align = 'center' cellspacing='5' cellpadding='5'>"

+ "<tr> "

+ "<td> SHOP NAME</td>"

+ "<td> <input type='text' name= 'shopName' value= ' "+rs.getString(1)+" '></td> </tr>");

out.println("<tr> "

+ "<td>EMAIL ID </td>"

+ "<td> <input type='text' name= 'emailId' value= ' "+rs.getString(2)+" '></td></tr>");

out.println("<tr> "

+ "<td>PASSWORD </td>"

+ "<td> <input type='text' name= 'password' value= ' "+rs.getString(3)+" '></td></tr>");

out.println("<tr> "

+ "<td>MOBILE</td>"

+ "<td> <input type='text' name= 'mobile' value= ' "+rs.getString(4)+" '></td></tr>");

out.println("<tr>"

+ "<td><input type='submit' value='Edit' ></td>"

+ "<td><input type='reset' value='Cancel'></td>");

out.println("</table>");

out.println("</form>");

}

catch (ClassNotFoundException e)

{

e.printStackTrace();

}

catch (SQLException e)

{

e.printStackTrace();

}

}

}

UpdateServlet

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.Factory.ConnectionFactory;

*@WebServlet*("/update")

public class UpdateServlet extends HttpServlet

{

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

{

String Query="UPDATE SELLER SET SHOPNAME=?,EMAILID=?,PASSWORD=?,MOBILE=? WHERE SHOPID=?";

response.setContentType("text/html");

PrintWriter out=response.getWriter();

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

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

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

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

int shopId=Integer.*parseInt*(request.getParameter("shopId"));

Connection con;

try {

con = ConnectionFactory.*getConnectionFactory*();

PreparedStatement pst=con.prepareStatement(Query);

pst.setString(1, shopName);

pst.setString(2, emailId);

pst.setString(3, password);

pst.setString(4, mobile);

pst.setInt(5, shopId);

int row=pst.executeUpdate();

if(row >0)

out.println("UPDATED SUCCESSFULLY");

else

out.println(shopId+"SHOP NOT REGISTERED PLEASE TRY AGAIN");

out.println("<a href='AdminLogin.jsp>AdminLogin</a> ");

out.println("<a href='AdminRegister.jsp>AdminRegister</a> ");

} catch (ClassNotFoundException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

} catch (SQLException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

out.println("<a href='AdminLogin.jsp>AdminLogin</a> ");

out.println("<a href='AdminRegister.jsp>AdminRegister</a> ");

}

}