/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

import com.db.DBConn;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import static org.eclipse.jdt.internal.compiler.parser.Parser.name;

/\*\*

\*

\* @author KHANDAGALE

\*/

public class HR\_addpost extends HttpServlet {

/\*\*

\* Processes requests for both HTTP <code>GET</code> and <code>POST</code>

\* methods.

\*

\* @param request servlet request

\* @param response servlet response

\* @throws ServletException if a servlet-specific error occurs

\* @throws IOException if an I/O error occurs

\*/

protected void processRequest(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

{

String company\_name=request.getParameter("company\_name");

System.out.println("name"+company\_name);

String profile\_name=request.getParameter("profile\_name");

System.out.println("name"+profile\_name);

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

System.out.println("name"+skillset);

String no\_of\_vacancy=request.getParameter("no\_of\_vacancy");

System.out.println("name"+no\_of\_vacancy);

String year\_of\_experience=request.getParameter("year\_of\_experience");

System.out.println("name"+year\_of\_experience);

String package\_per\_annum=request.getParameter("package\_per\_annum");

System.out.println("name"+package\_per\_annum);

try {

String query="INSERT INTO `HR\_addpost`(`id`, `company\_name`, `profile\_name`, `skillset`, `no\_of\_vacancy`, `year\_of\_experience`, `package\_per\_annum`) VALUES (null,'"+company\_name+"','"+profile\_name+"','"+skillset+"','"+no\_of\_vacancy+"','"+year\_of\_experience+"','"+package\_per\_annum+"')";

System.out.println("query"+query);

Statement st=DBConn.connect();

st.executeUpdate(query);

} catch (Exception e) {

}

}

}

// <editor-fold defaultstate="collapsed" desc="HttpServlet methods. Click on the + sign on the left to edit the code.">

/\*\*

\* Handles the HTTP <code>GET</code> method.

\*

\* @param request servlet request

\* @param response servlet response

\* @throws ServletException if a servlet-specific error occurs

\* @throws IOException if an I/O error occurs

\*/

@Override

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

processRequest(request, response);

}

/\*\*

\* Handles the HTTP <code>POST</code> method.

\*

\* @param request servlet request

\* @param response servlet response

\* @throws ServletException if a servlet-specific error occurs

\* @throws IOException if an I/O error occurs

\*/

@Override

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

processRequest(request, response);

}

/\*\*

\* Returns a short description of the servlet.

\*

\* @return a String containing servlet description

\*/

@Override

public String getServletInfo() {

return "Short description";

}// </editor-fold>

}