**Practical:-7**

Krunal.java

package Controller;

import java.io.IOException;

import java.util.ArrayList;

import java.util.List;

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 javax.servlet.http.HttpSession;

import DAO.krunalDAO;

import VO.krunalVO;

/\*\*

\* Servlet implementation class Krunal

\*/

@WebServlet("/Krunal")

public class Krunal extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public Krunal() {

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

}

/\*\*

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

\*/

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

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

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

int i=Integer.parseInt(request.getParameter("number"));

String r=request.getParameter("email");

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

System.out.println(s);

System.out.println(p);

System.out.println(i);

System.out.println(r);

System.out.println(u);

krunalVO v=new krunalVO();

v.setFname(s);

v.setLname(p);

v.setNumber(i);

v.setEmail(r);

v.setAddress(u);

krunalDAO d=new krunalDAO();

d.insert(v);

List ls = (List) new ArrayList();

krunalDAO sd=new krunalDAO();

ls=(List) sd.search();

HttpSession session=request.getSession();

session.setAttribute("list", ls);

System.out.println("List Size::"+((java.util.List) ls).size());

response.sendRedirect("deep project/contactus.jsp");

}

}

