**Index Controller**

package com.kanCollections.kans;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import org.springframework.stereotype.Controller;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestParam;

import com.kanCollections.kans.dao.DBConnection;

@Controller // controller annotation

public class IndexController

{

//@Autowired

//FeedbackDao fdao;

//Feedback feedback;

@RequestMapping("/")

public String home()

{

return "index.jsp";

}

@RequestMapping("main")

public String main()

{

return "Home.jsp";

}

@RequestMapping("Login")

public String signin()

{

return "Login.jsp";

}

@RequestMapping("/validate\_usr")

public String validate\_usr(@RequestParam("name") String name, @RequestParam("password") String pwd )

//2 public String validate\_usr(@ModelAttribute("user") user user)

{

System.out.print("name= "+ name);

System.out.print("pwd= "+ pwd);

//1 marketDao updb = new marketDao();

//1 updb.updateDB();

//1 user = new user(name,pwd,null);

//2 updb.updateDB(user);

DBConnection DBcon = new DBConnection();

if (DBcon.check(name, pwd))

{

System.out.print("User is validated -- GOOD");

return "Home.jsp";

}

System.out.print("User is invalidated --XXX ");

return null;

}

//@RequestMapping("/user.htm")

//public String feedback()

//{

// return "userfeedback.jsp";

//}

@RequestMapping("/addfeedback")

public String addfeedback(@RequestParam ("realname") String realname, @RequestParam ("email") String email, @RequestParam ("product") String product, @RequestParam ("service") String service, @RequestParam ("comments") String comments, @RequestParam ("rating") String rating)

//1public String addfeedback(@ModelAttribute("feedback") Feedback feedback)

//public String addfeedback(@RequestParam ("name") String realname, @RequestParam ("password") String pwd)

{

//feedback = new Feedback(realname, email,product,service,comments, rating);

//System.out.print("inside indexcontroll");

//1fdao.addFeedback(feedback);

DBConnection DBcon = new DBConnection();

if (DBcon.insert(realname, email,product,service,comments,rating))

{

System.out.print("User is validated -- GOOD");

return "Home.jsp";

}

System.out.print("User is invalidated --XXX ");

return "Home.jsp";

}

@RequestMapping("/uploadfile")

public String ImageUpload (@RequestParam("image") String path, @RequestParam ("imageName") String desc)

{

System.out.print("inside indexcontroller");

System.out.print("inside indexcontroller Path=" + path);

DBConnection DBcon = new DBConnection();

if (DBcon.insertImage(path, desc))

{

System.out.print("Image uploaded successfully");

return "Home.jsp";

}

System.out.print("Image is not uploaded ");

return "Home.jsp";

}

@RequestMapping("/DesignUpload")

public String DesignUpload (@RequestParam("file") String DesignPath, @RequestParam ("imageName") String Ddescription,@RequestParam ("category") String imgid)

{

System.out.print("inside indexcontroller");

System.out.print("inside indexcontroller Path=" + DesignPath);

System.out.print("inside indexcontroller Desription=" + Ddescription);

System.out.println("Selected item=" + imgid);

DBConnection DBcon = new DBConnection();

if (DBcon.insertDesign(DesignPath, Ddescription,imgid))

{

System.out.print("Image uploaded successfully");

return "Home.jsp";

}

System.out.print("Image is not uploaded ");

return "Home.jsp";

}

@RequestMapping("/pick")

public String DesignSearch(@RequestParam("pickbtn") String pickid, @RequestParam("Radioselection") String radioid , HttpServletResponse response,HttpServletRequest request)

{

//commenting cookie related

//Cookie prdid = new Cookie("pickbtn", radioid);

//prdid.setMaxAge(60\*60\*24);

//response.addCookie(prdid);

request.getSession().setAttribute("id", radioid);

//System.out.println("In IDX1 "+request.getCookies());

//System.out.println("In IDX2 "+ prdid.getValue());

if (pickid.equals("SEARCH") )

{

return "Search.jsp";

}else

{

if (pickid.equals("DELETE"))

{ return "underconstruction.jsp";

}

else {

return "Home.jsp";

}

}}

}