OEP(Open Ended Problem)

Using J2EE JSP/Servlet API develop student’s management system required to manage student’s academic activity such as student’s profile, student’s day to day assignment submission as per instructions and assignment given by teacher . Provide MVC based interface using spring framework and do the database design using Hibernet framework and also provide two login roles

one for teachers providing assignment and notification for class and other for students to submit their assignments and can view notices published by teachers

userlogin.java

<%--

Document : userlogin

Created on : 9 May, 2017, 6:56:41 PM

Author : mrvataliya

--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<%@ taglib uri="http://www.springframework.org/tags/form" prefix="form"%>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>JSP Page</title>

</head>

<body>

<h1>Login to System</h1>

<form:form method="POST" commandName="useroep">

<table style="align-content: center;margin-left: 200px">

<tr>

<td>User Name :</td>

<td><form:input path="uname" /></td>

</tr>

<tr>

<td>Password :</td>

<td><form:password path="password" /></td>

</tr>

<tr>

<td>Faculty :</td>

<td><form:radiobutton path="faculty" value="true" label="Faculty" />

<form:radiobutton path="faculty" value="false" label="Student" /></td>

</tr>

<tr>

<td colspan="2"><input type="submit" value="Login" /></td>

</tr>

</table>

</form:form>

</body>

</html>

**student.jsp**

<%--

Document : student

Created on : 10 May, 2017, 12:39:02 AM

Author : mrvataliya

--%>

<%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<%@taglib uri="http://www.springframework.org/tags/form" prefix="form"%>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>JSP Page</title>

</head>

<body>

<h1>Hello Student your Name is ${uname}</h1>

<form action="stsubmission" method="post">

<table>

<tr>

<td>Submission ID</td>

<td><input type="text" name="subid" /></td>

</tr>

<tr>

<td>Assignment ID</td>

<td><input type="text" name="asid" /></td>

</tr>

<tr>

<td>User Name</td>

<td><input type="text" name="uname" value="${uname}" /></td>

</tr>

<tr>

<td>Assignment Solution Answer</td>

<td><textarea name="assignment" cols="25" rows="10" ></textarea></td>

</tr>

<tr>

<td colspan="2"><input type="submit" value="Post Assignment Statement" /></td>

</tr>

</table>

</form>

<br/><br/><br/>

<h1>Assignment Questions By Faculty</h1>

<table cellpadding="10">

<tr>

<th>Assignment ID</th>

<th>Username</th>

<th>Assignment Statement</th>

</tr>

<c:forEach items="${assignments}" var="sub">

<tr>

<td><c:out value="${sub.asid}"/></td>

<td><c:out value="${sub.uname}"/></td>

<td><c:out value="${sub.astmt}"/></td>

</tr>

</c:forEach>

</table>

</body>

</html>

**Faculty.jsp**

<%--

Document : faculty

Created on : 10 May, 2017, 12:33:45 AM

Author : mrvataliya

--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<%@taglib uri="http://www.springframework.org/tags/form" prefix="form"%>

<%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>JSP Page</title>

</head>

<body>

<h1>Hello Faculty ${uname}</h1>

<form action="facultyquestion" method="post">

<table>

<tr>

<td>Assignment ID</td>

<td><input type="text" name="asid" /></td>

</tr>

<tr>

<td>User Name</td>

<td><input type="text" name="uname" value="${uname}" /></td>

</tr>

<tr>

<td>Assignment Question</td>

<td><input type="text" name="astmt" /></td>

</tr>

<tr>

<td colspan="2"><input type="submit" value="Post Assignment Statement" /></td>

</tr>

</table>

</form>

<br/><br/><br/><br/>

<h1>Submission Submitted by Student with Their Name and submission ID</h1>

<table cellpadding="10">

<tr>

<th>Submission ID</th>

<th>Assignment ID</th>

<th>Username</th>

<th>Assignment Submitted Contents</th>

</tr>

<c:forEach items="${submissions}" var="sub">

<tr>

<td><c:out value="${sub.subid}"/></td>

<td><c:out value="${sub.asid}"/></td>

<td><c:out value="${sub.uname}"/></td>

<td><c:out value="${sub.assignment}"/></td>

</tr>

</c:forEach>

</table>

</body>

</html>

**errorlogin.jsp**

<%--

Document : errorlogin

Created on : 10 May, 2017, 11:38:41 AM

Author : mrvataliya

--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>JSP Page</title>

</head>

<body>

<h1>Sorry !!! Please insert correct username and password go Back</h1>

</body>

</html>

**dispatcher-servlet.xml**

<?xml version='1.0' encoding='UTF-8' ?>

<!-- was: <?xml version="1.0" encoding="UTF-8"?> -->

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:p="http://www.springframework.org/schema/p"

xmlns:aop="http://www.springframework.org/schema/aop"

xmlns:tx="http://www.springframework.org/schema/tx"

xsi:schemaLocation="http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.0.xsd

http://www.springframework.org/schema/aop http://www.springframework.org/schema/aop/spring-aop-4.0.xsd

http://www.springframework.org/schema/tx http://www.springframework.org/schema/tx/spring-tx-4.0.xsd">

<bean class="org.springframework.web.servlet.mvc.support.ControllerClassNameHandlerMapping"/>

<!--

Most controllers will use the ControllerClassNameHandlerMapping above, but

for the index controller we are using ParameterizableViewController, so we must

define an explicit mapping for it.

-->

<bean class="service.UserServiceImpl" id="userService"/>

<bean class="controller.UserController" p:successView="success" p:formView="userlogin" p:userService-ref="userService" name="/userlogin.html"/>

<bean class="service.FacultyService" id="facultyService"/>

<bean class="controller.FacultyController" p:commandName="aspost" p:successView="apostsuccess" p:formView="faculty" p:facultyService-ref="facultyService" name="/faculty.html"/>

<bean p:suffix=".jsp" p:prefix="/WEB-INF/jsp/" class="org.springframework.web.servlet.view.InternalResourceViewResolver" id="viewResolver"/>

<!--

<bean id="urlMapping" class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">

<property name="mappings">

<props>

<prop key="index.htm">indexController</prop>

</props>

</property>

</bean>

<bean id="viewResolver"

class="org.springframework.web.servlet.view.InternalResourceViewResolver"

p:prefix="/WEB-INF/jsp/"

p:suffix=".jsp" />

-->

<!--

The index controller.

<bean name="indexController"

class="org.springframework.web.servlet.mvc.ParameterizableViewController"

p:viewName="index" />

-->

</beans>

**web.xml**

<?xml version="1.0" encoding="UTF-8"?>

<web-app version="3.1" xmlns="http://xmlns.jcp.org/xml/ns/javaee" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee http://xmlns.jcp.org/xml/ns/javaee/web-app\_3\_1.xsd">

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/applicationContext.xml</param-value>

</context-param>

<listener>

<listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>

</listener>

<servlet>

<servlet-name>dispatcher</servlet-name>

<servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet>

<servlet-name>facultyquestion</servlet-name>

<servlet-class>facultyquestion</servlet-class>

</servlet>

<servlet>

<servlet-name>stsubmission</servlet-name>

<servlet-class>stsubmission</servlet-class>

</servlet>

<servlet-mapping>

<servlet-name>dispatcher</servlet-name>

<url-pattern>\*.html</url-pattern>

</servlet-mapping>

<servlet-mapping>

<servlet-name>facultyquestion</servlet-name>

<url-pattern>/facultyquestion</url-pattern>

</servlet-mapping>

<servlet-mapping>

<servlet-name>stsubmission</servlet-name>

<url-pattern>/stsubmission</url-pattern>

</servlet-mapping>

<session-config>

<session-timeout>

30

</session-timeout>

</session-config>

<welcome-file-list>

<welcome-file>userlogin.html</welcome-file>

<welcome-file>faculty.html</welcome-file>

</welcome-file-list>

</web-app>

**hibernate.cfg.xml**

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE hibernate-configuration PUBLIC "-//Hibernate/Hibernate Configuration DTD 3.0//EN" "http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">

<hibernate-configuration>

<session-factory>

<property name="hibernate.dialect">org.hibernate.dialect.DerbyDialect</property>

<property name="hibernate.connection.driver\_class">org.apache.derby.jdbc.ClientDriver</property>

<property name="hibernate.connection.url">jdbc:derby://localhost:1527/MRV</property>

<property name="hibernate.connection.username">root</property>

<property name="hibernate.connection.password">mrv</property>

<mapping resource="domain/Useroep.hbm.xml"/>

<mapping resource="domain/Asubmitted.hbm.xml"/>

<mapping resource="domain/Aspost.hbm.xml"/>

</session-factory>

</hibernate-configuration>

**UserController.java**

/\*

\* 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.

\*/

package controller;

import domain.HibernateUtil;

import org.springframework.web.servlet.mvc.SimpleFormController;

import service.UserService;

import domain.Useroep;

import java.util.List;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import org.hibernate.Session;

import org.hibernate.SessionFactory;

import org.hibernate.boot.registry.StandardServiceRegistryBuilder;

import org.hibernate.cfg.Configuration;

import org.hibernate.service.ServiceRegistry;

import org.springframework.validation.BindException;

import org.springframework.web.servlet.ModelAndView;

import service.FacultyService;

import service.StudentService;

/\*\*

\*

\* @author mrvataliya

\*/

public class UserController extends SimpleFormController {

private UserService userService;

public UserController() {

//Initialize controller properties here or

//in the Web Application Context

setCommandClass(Useroep.class);

setCommandName("useroep");

//setSuccessView("successView");

//setFormView("formView");

}

public void setUserService(UserService userService) {

this.userService = userService;

}

/\*

@Override

protected void doSubmitAction(Object command) throws Exception {

throw new UnsupportedOperationException("Not yet implemented");

}

\*/

//Use onSubmit instead of doSubmitAction

//when you need access to the Request, Response, or BindException objects

/\*\*

\*

\* @param request

\* @param response

\* @param command

\* @param errors

\* @return

\* @throws Exception

\*/

@Override

protected ModelAndView onSubmit(

HttpServletRequest request,

HttpServletResponse response,

Object command,

BindException errors) throws Exception {

Useroep user = (Useroep) command;

boolean status=false;

ModelAndView mv = null;

if(user.getFaculty()==true && !user.getUname().isEmpty() && !user.getPassword().isEmpty()){

status = userService.loginfaculty(user);

if(status == true){

mv = new ModelAndView("faculty");

mv.addObject("uname",user.getUname());

FacultyService fs = new FacultyService();

mv.addObject("submissions", fs.getsubmissions());

}

else{

mv = new ModelAndView("errorlogin");

}

}

else if(user.getFaculty()==false && !user.getUname().isEmpty() && !user.getPassword().isEmpty()){

status = userService.loginstudent(user);

if(status == true){

//mv.addObject("message","Hello Student "+user.getUname()+"hOw are you");

mv = new ModelAndView("student");

mv.addObject("uname",user.getUname());

StudentService ss = new StudentService();

mv.addObject("assignments", ss.getassignments());

}

else{

mv = new ModelAndView("errorlogin");

}

}

else{

mv = new ModelAndView("errorlogin");

}

System.out.println(mv.toString()+status);

return mv;

}

}

**Facultyquestion.java**

/\*

\* 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 domain.Aspost;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import service.FacultyService;

/\*\*

\*

\* @author mrvataliya

\*/

public class facultyquestion 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");

try (PrintWriter out = response.getWriter()) {

/\* TODO output your page here. You may use following sample code. \*/

Aspost aspost = new Aspost();

aspost.setAsid(request.getParameter("asid"));

aspost.setUname(request.getParameter("uname"));

aspost.setAstmt(request.getParameter("astmt"));

boolean insertstatus = false;

FacultyService fservice = new FacultyService();

insertstatus = fservice.postasmnt(aspost);

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<title>Servlet facultyquestion</title>");

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

out.println("<body>");

out.println("<h1>Servlet "+request.getParameter("uname")+"facultyquestion at " + request.getContextPath() + "</h1>");

if(insertstatus==true)

out.println("<h1>Data Inserted Successfully</h1>");

else

out.println("<h1>Data not Inserted Successfully</h1>");

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

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

}

}

// <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>

}

**Stsubmission.java**

/\*

\* 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 domain.Asubmitted;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import service.StudentService;

/\*\*

\*

\* @author mrvataliya

\*/

public class stsubmission 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");

try (PrintWriter out = response.getWriter()) {

/\* TODO output your page here. You may use following sample code. \*/

Asubmitted as = new Asubmitted();

as.setSubid(request.getParameter("subid"));

as.setAsid(request.getParameter("asid"));

as.setUname(request.getParameter("uname"));

as.setAssignment(request.getParameter("assignment"));

boolean insertstatus = false;

StudentService ss = new StudentService();

insertstatus = ss.submitasmt(as);

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<title>Servlet stsubmission</title>");

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

out.println("<body>");

out.println("<h1>Servlet stsubmission at " + request.getContextPath() + "</h1>");

if(insertstatus==true)

out.println("<h1>Data Inserted Successfully</h1>");

else

out.println("<h1>Data not Inserted Successfully</h1>");

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

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

}

}

// <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>

}

**domain/Aspost.hbm.xml**

<?xml version="1.0"?>

<!DOCTYPE hibernate-mapping PUBLIC "-//Hibernate/Hibernate Mapping DTD 3.0//EN"

"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">

<!-- Generated 10 May, 2017 2:09:43 PM by Hibernate Tools 4.3.1 -->

<hibernate-mapping>

<class name="domain.Aspost" table="ASPOST" schema="APP">

<id name="asid" type="string">

<column name="ASID" length="20" />

<generator class="assigned" />

</id>

<property name="uname" type="string">

<column name="UNAME" length="20" />

</property>

<property name="astmt" type="string">

<column name="ASTMT" length="32700" />

</property>

</class>

</hibernate-mapping>

**Asubmitted.hbm.xml**

<?xml version="1.0"?>

<!DOCTYPE hibernate-mapping PUBLIC "-//Hibernate/Hibernate Mapping DTD 3.0//EN"

"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">

<!-- Generated 10 May, 2017 2:09:43 PM by Hibernate Tools 4.3.1 -->

<hibernate-mapping>

<class name="domain.Asubmitted" table="ASUBMITTED" schema="APP">

<id name="subid" type="string">

<column name="SUBID" length="20" />

<generator class="assigned" />

</id>

<property name="asid" type="string">

<column name="ASID" length="20" />

</property>

<property name="uname" type="string">

<column name="UNAME" length="20" />

</property>

<property name="assignment" type="string">

<column name="ASSIGNMENT" length="32700" />

</property>

</class>

</hibernate-mapping>

**Useroep.hbm.xml**

<?xml version="1.0"?>

<!DOCTYPE hibernate-mapping PUBLIC "-//Hibernate/Hibernate Mapping DTD 3.0//EN"

"http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">

<!-- Generated 10 May, 2017 2:09:43 PM by Hibernate Tools 4.3.1 -->

<hibernate-mapping>

<class name="domain.Useroep" table="USEROEP" schema="APP">

<id name="uname" type="string">

<column name="UNAME" length="20" />

<generator class="assigned"></generator>

</id>

<property name="password" type="string">

<column name="PASSWORD" length="20" />

</property>

<property name="faculty" type="java.lang.Boolean">

<column name="FACULTY" />

</property>

</class>

</hibernate-mapping>

**Aspost.java**

package domain;

// Generated 10 May, 2017 2:09:41 PM by Hibernate Tools 4.3.1

/\*\*

\* Aspost generated by hbm2java

\*/

public class Aspost implements java.io.Serializable {

private String asid;

private String uname;

private String astmt;

public Aspost() {

}

public Aspost(String asid) {

this.asid = asid;

}

public Aspost(String asid, String uname, String astmt) {

this.asid = asid;

this.uname = uname;

this.astmt = astmt;

}

public String getAsid() {

return this.asid;

}

public void setAsid(String asid) {

this.asid = asid;

}

public String getUname() {

return this.uname;

}

public void setUname(String uname) {

this.uname = uname;

}

public String getAstmt() {

return this.astmt;

}

public void setAstmt(String astmt) {

this.astmt = astmt;

}

}

**Asubmitted.java**

package domain;

// Generated 10 May, 2017 2:09:41 PM by Hibernate Tools 4.3.1

/\*\*

\* Asubmitted generated by hbm2java

\*/

public class Asubmitted implements java.io.Serializable {

private String subid;

private String asid;

private String uname;

private String assignment;

public Asubmitted() {

}

public Asubmitted(String subid) {

this.subid = subid;

}

public Asubmitted(String subid, String asid, String uname, String assignment) {

this.subid = subid;

this.asid = asid;

this.uname = uname;

this.assignment = assignment;

}

public String getSubid() {

return this.subid;

}

public void setSubid(String subid) {

this.subid = subid;

}

public String getAsid() {

return this.asid;

}

public void setAsid(String asid) {

this.asid = asid;

}

public String getUname() {

return this.uname;

}

public void setUname(String uname) {

this.uname = uname;

}

public String getAssignment() {

return this.assignment;

}

public void setAssignment(String assignment) {

this.assignment = assignment;

}

}

**Useroep.java**

package domain;

// Generated 10 May, 2017 2:09:41 PM by Hibernate Tools 4.3.1

/\*\*

\* Useroep generated by hbm2java

\*/

public class Useroep implements java.io.Serializable {

private String uname;

private String password;

private Boolean faculty;

public Useroep() {

}

public Useroep(String uname) {

this.uname = uname;

}

public Useroep(String uname, String password, Boolean faculty) {

this.uname = uname;

this.password = password;

this.faculty = faculty;

}

public String getUname() {

return this.uname;

}

public void setUname(String uname) {

this.uname = uname;

}

public String getPassword() {

return this.password;

}

public void setPassword(String password) {

this.password = password;

}

public Boolean getFaculty() {

return this.faculty;

}

public void setFaculty(Boolean faculty) {

this.faculty = faculty;

}

}

**UserService.java**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package service;

import domain.Useroep;

import java.util.List;

public interface UserService {

public boolean loginstudent(Useroep useroep);

public boolean loginfaculty(Useroep useroep);

public List getsubmissions();

}

**UserServiceImpl.java**

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package service;

import domain.Asubmitted;

import domain.HibernateUtil;

import domain.Useroep;

import java.util.Iterator;

import java.util.List;

import org.hibernate.Session;

import org.hibernate.SessionFactory;

import org.hibernate.Transaction;

import org.hibernate.boot.registry.StandardServiceRegistryBuilder;

import org.hibernate.cfg.Configuration;

import org.hibernate.service.ServiceRegistry;

public class UserServiceImpl implements UserService {

/\*\*

\*

\* @param user

\* @return

\*/

@Override

public boolean loginstudent(Useroep user) {

//Persist the user object here.

boolean status = false;

Session session = null;

try{

session = HibernateUtil.getSessionFactory().openSession();

session.beginTransaction();

List result;

result = session.createQuery("from Useroep where uname='"+user.getUname()+"' and faculty='false'").list();

//for(Iterator i = result.iterator();i.hasNext();)

//{

Iterator i = result.iterator();

Useroep user1 = (Useroep)i.next();

if(user1.getPassword().equals(user.getPassword()))

{

status = true;

// break;

}

else

{

status=false;

}

//}

session.getTransaction().commit();

}

catch(Exception ex)

{

System.err.println("Exception::"+ex);

}

finally{

System.out.println("Succesfull 123456789 "+status);

//session.close();

}

System.out.println("Status "+status);

return status;

}

@Override

public boolean loginfaculty(Useroep useroep) {

boolean status = false;

Session session = null;

try{

session = HibernateUtil.getSessionFactory().openSession();

session.beginTransaction();

List result;

result = session.createQuery("from Useroep where uname='"+useroep.getUname()+"'and faculty='true'").list();

//for(Iterator i = result.iterator();i.hasNext();)

//{

Iterator i = result.iterator();

Useroep user1 = (Useroep)i.next();

if(user1.getPassword().equals(useroep.getPassword()))

{

System.out.println("----Password"+user1.getPassword());

System.out.println("----Uname"+user1.getUname());

System.out.println("------Entered Password"+useroep.getPassword());

status = true;

// break;

}

else

{

status=false;

}

//}

session.getTransaction().commit();

}

catch(Exception ex)

{

System.err.println("Exception::"+ex);

}

finally{

System.out.println("Succesfull 123456789 "+status);

//session.close();

}

System.out.println("Status "+status);

return status;

}

/\*\*

\*

\* @return

\*/

@Override

public List getsubmissions()

{

List result = null;

//get submitted assignment bu students

Asubmitted asub = new Asubmitted();

try{

Configuration configuration = new Configuration().configure();

ServiceRegistry serviceRegistry;

serviceRegistry = new StandardServiceRegistryBuilder()

.applySettings(configuration.getProperties()).build();

// builds a session factory from the service registry

SessionFactory sessionFactory = configuration.buildSessionFactory(serviceRegistry);

Session session = sessionFactory.openSession();

session.beginTransaction();

result = session.createQuery("from domain.Asubmitted").list();

session.getTransaction().commit();

}catch(Exception e)

{

e.printStackTrace();

}

return result;

}

}

**FacultyService.java**

/\*

\* 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.

\*/

package service;

import domain.Aspost;

import domain.Asubmitted;

import java.util.List;

import org.hibernate.Session;

import org.hibernate.SessionFactory;

import org.hibernate.boot.registry.StandardServiceRegistryBuilder;

import org.hibernate.cfg.Configuration;

import org.hibernate.service.ServiceRegistry;

/\*\*

\*

\* @author mrvataliya

\*/

public class FacultyService {

public boolean postasmnt(Aspost aspost)

{

//insert

boolean isatatus = false;

try{

Configuration configuration = new Configuration().configure();

ServiceRegistry serviceRegistry;

serviceRegistry = new StandardServiceRegistryBuilder()

.applySettings(configuration.getProperties()).build();

// builds a session factory from the service registry

SessionFactory sessionFactory = configuration.buildSessionFactory(serviceRegistry);

Session session = sessionFactory.openSession();

session.beginTransaction();

session.save(aspost);

session.getTransaction().commit();

isatatus = true;

}catch(Exception e)

{

e.printStackTrace();

}

return isatatus;

}

public List getsubmissions()

{

List result = null;

//get submitted assignment bu students

Asubmitted asub = new Asubmitted();

try{

Configuration configuration = new Configuration().configure();

ServiceRegistry serviceRegistry;

serviceRegistry = new StandardServiceRegistryBuilder()

.applySettings(configuration.getProperties()).build();

// builds a session factory from the service registry

SessionFactory sessionFactory = configuration.buildSessionFactory(serviceRegistry);

Session session = sessionFactory.openSession();

session.beginTransaction();

result = session.createQuery("from domain.Asubmitted").list();

session.getTransaction().commit();

}catch(Exception e)

{

e.printStackTrace();

}

return result;

}

}

**StudentService.java**

/\*

\* 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.

\*/

package service;

import domain.Asubmitted;

import java.util.List;

import org.hibernate.Session;

import org.hibernate.SessionFactory;

import org.hibernate.boot.registry.StandardServiceRegistryBuilder;

import org.hibernate.cfg.Configuration;

import org.hibernate.service.ServiceRegistry;

/\*\*

\*

\* @author mrvataliya

\*/

public class StudentService {

public boolean submitasmt(Asubmitted as)

{

boolean isatatus = false;

try{

Configuration configuration = new Configuration().configure();

ServiceRegistry serviceRegistry;

serviceRegistry = new StandardServiceRegistryBuilder()

.applySettings(configuration.getProperties()).build();

// builds a session factory from the service registry

SessionFactory sessionFactory = configuration.buildSessionFactory(serviceRegistry);

Session session = sessionFactory.openSession();

session.beginTransaction();

session.save(as);

session.getTransaction().commit();

isatatus = true;

}catch(Exception e)

{

e.printStackTrace();

}

return isatatus;

}

public List getassignments()

{

List result = null;

//get assignment by Faculty

try{

Configuration configuration = new Configuration().configure();

ServiceRegistry serviceRegistry;

serviceRegistry = new StandardServiceRegistryBuilder()

.applySettings(configuration.getProperties()).build();

// builds a session factory from the service registry

SessionFactory sessionFactory = configuration.buildSessionFactory(serviceRegistry);

Session session = sessionFactory.openSession();

session.beginTransaction();

result = session.createQuery("from domain.Aspost").list();

session.getTransaction().commit();

}catch(Exception e)

{

e.printStackTrace();

}

return result;

}

}

**Output**

