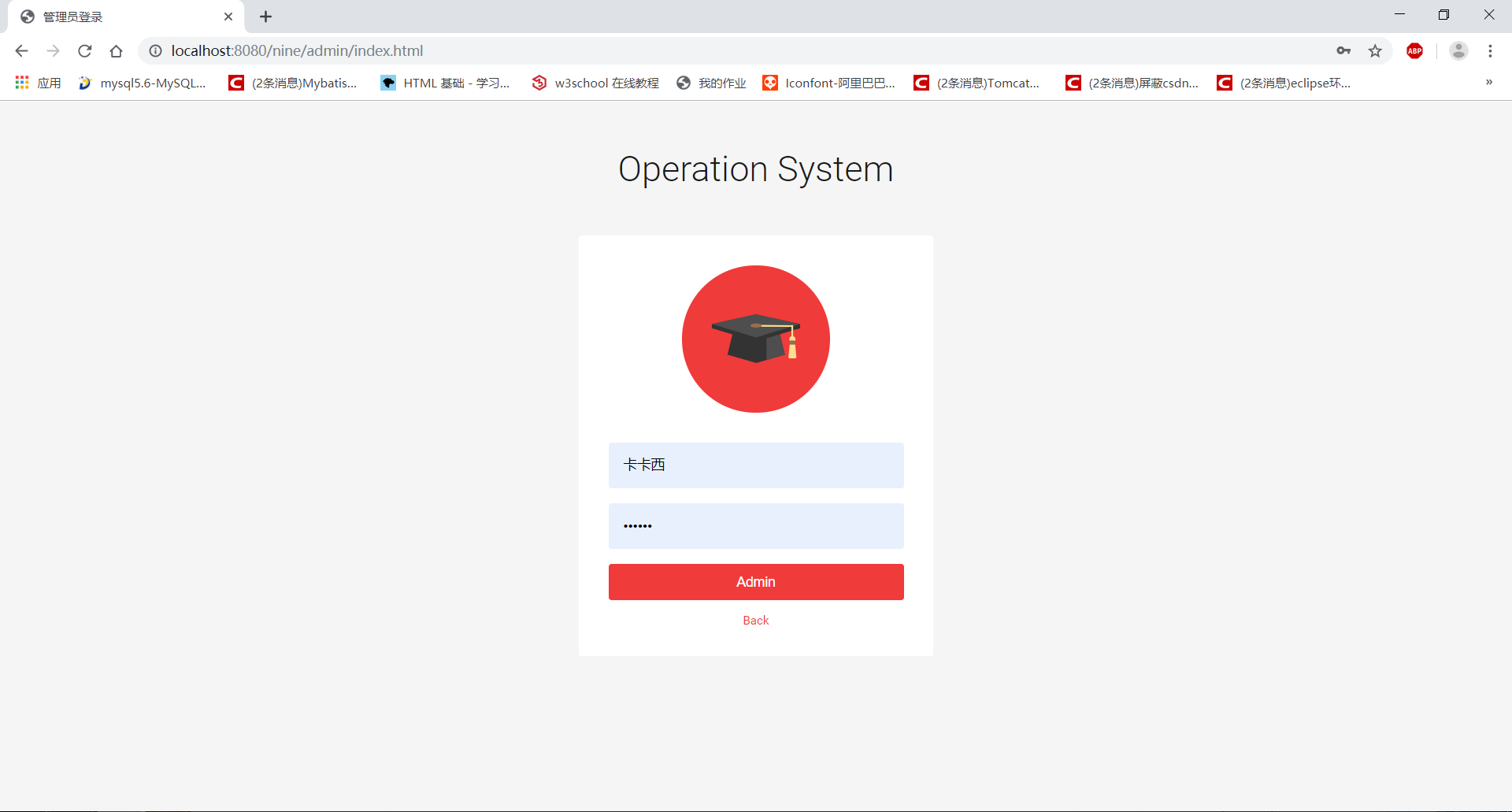
作业管理系统编码清单

1. 注册登录系统：
2. 管理员登录：



**Admin/Index.html**

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"

"http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

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

<title>管理员登录</title>

<link rel=*"stylesheet"* href=*"https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css"*>

<link rel=*'stylesheet'* href=*'https://fonts.googleapis.com/css?family=Roboto:400,100,300,500,700,900'*>

<link rel=*'stylesheet'* href=*'https://fonts.googleapis.com/css?family=Montserrat:400,700'*>

<link rel=*'stylesheet'* href=*'https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css'*>

<link href=*"../css/style.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body>

<div class=*"container"*>

<div class=*"info"*>

<h1>Operation System</h1>

</div>

</div>

<div class=*"form"*>

<div class=*"thumbnail"*><img src=*"https://s3-us-west-2.amazonaws.com/s.cdpn.io/169963/hat.svg"*/></div>

<form class=*"login-form"* method=*"post"* action=*"../login"*>

<input type=*"text"* name=*"name"*/>

<input type=*"password"* name=*"password"*/>

<div class=*"admin-login"*>

<button name=*"select"* value=*"teacher"*>Admin</button>

</div>

<p class=*"admin-message"*><a href=*"../main/index.jsp"*>Back</a></p>

</form>

</div>

</body>

</html>

**Admin/admin.jsp**

<%@ page contentType=*"text/html; charset=gb2312"* %>

<%@ page import=*"com.bwm.page.Show"*%>

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=gb2312"*>

</head>

<%

Show show=**new** Show();

String strUser=(String)session.getAttribute("admin");

**if**(strUser==**null**){

out.print(show.errorBox("登录超时,请重新登录","错误信息"));

**return**;

}

%>

<frameset rows=*"45,\*"* cols=*"\*"* frameborder=*"NO"* border=*"0"* framespacing=*"0"*>

<frame height=*"40px"* src=*"../student/top.htm"* name=*"topFrame"* scrolling=*"NO"* ><%=strUser %>

<frameset rows=*"\*"* cols=*"20%,\*"* framespacing=*"0"* frameborder=*"no"* border=*"0"*>

<frame src=*"left.htm"* name=*"leftFrame"* scrolling=*"NO"* noresize marginwidth=*"130px"* marginheight=*"15px"*>

<frame src=*"student.jsp"* name=*"mainFrame"* marginheight=*"15px"*>

</frameset>

</frameset>

<noframes>

<body>

</body>

</noframes>

</html>

**Servlet/login.java**

package com.bwm.servlet;

import java.sql.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

public class login extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

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

//Servlet接收

PrintWriter out=response.getWriter();

HttpSession session=request.getSession();

String strName=(String)request.getParameter("name");

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

//JavaBean处理

Data data=new Data();

Show show=new Show();

int intT=0;

if(strName!=null||strPassword!=null){

intT=data.getRowCount("tb\_admin WHERE name='"+strName+"' AND password='"+strPassword+"'");

if(intT>0){

session.setAttribute("admin",strName);

response.sendRedirect("admin/admin.jsp");

}else{

out.print(show.errorBox("请检查你的用户名密码！","验证信息"));

return;

}

}else{

out.print(show.errorBox("请检查你的用户名密码！","验证信息"));

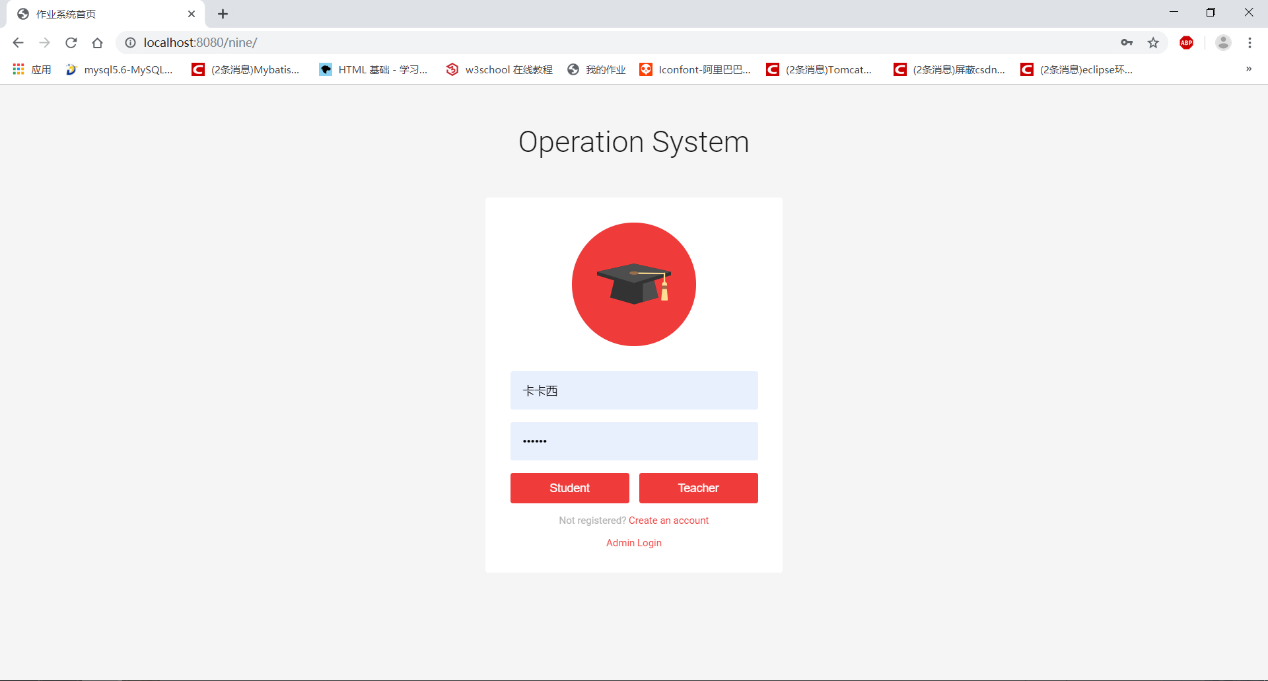
return;

}

}

}

1. 学生老师登录：



**Student/login.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.page.Show"*%>

<html>

<head>

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

</head>

<%

request.setCharacterEncoding("utf-8");

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

Show show=**new** Show();

String strUser=(String)session.getAttribute("name");

**if**(strUser==**null**){

out.print(show.errorBox("由于长时间不操作，已自动断开连接","错误信息"));

**return**;

}

%>

<frameset rows=*"45,\*"* cols=*"\*"* frameborder=*"NO"* border=*"0"* framespacing=*"0"*>

<frame height=*"40px"* src=*"top.htm"* name=*"topFrame"* scrolling=*"NO"* ><%=strUser %>

<frameset rows=*"\*"* cols=*"20%,\*"* framespacing=*"0"* frameborder=*"no"* border=*"0"*>

<frame src=*"left.htm"* name=*"leftFrame"* scrolling=*"NO"* noresize marginwidth=*"130px"* marginheight=*"15px"*>

<frame src=*"reginfo.jsp"* name=*"mainFrame"* marginheight=*"15px"*>

</frameset>

</frameset>

<noframes>

<body>

</body>

</noframes>

</html>

**Teacher/login.jsp**

<%@ page contentType=*"text/html; charset=gb2312"* %>

<%@ page import=*"com.bwm.page.Show"*%>

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=gb2312"*>

</head>

<%

Show show=**new** Show();

String strUser=(String)session.getAttribute("name");

**if**(strUser==**null**){

out.print(show.errorBox("由于长时间不操作，已自动断开连接","错误信息"));

**return**;

}

%>

<frameset rows=*"45,\*"* cols=*"\*"* frameborder=*"NO"* border=*"0"* framespacing=*"0"*>

<frame height=*"40px"* src=*"top.htm"* name=*"topFrame"* scrolling=*"NO"* ><%=strUser %>

<frameset rows=*"\*"* cols=*"20%,\*"* framespacing=*"0"* frameborder=*"no"* border=*"0"*>

<frame src=*"left.htm"* name=*"leftFrame"* scrolling=*"NO"* noresize marginwidth=*"130px"* marginheight=*"15px"*>

<frame src=*"reginfo.jsp"* name=*"mainFrame"* marginheight=*"15px"*>

</frameset>

</frameset>

<noframes>

<body>

</body>

</noframes>

</html>

**Servlet/servletMain.java**

package com.bwm.servlet;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

public class servletMain extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

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

request.setCharacterEncoding("utf-8");

//Servlet接收

PrintWriter out = response.getWriter();

HttpSession session=request.getSession();

String strUserName=(String)request.getParameter("username");

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

String strSelect=(String)request.getParameter("select");

//JavaBean处理

Data data=new Data();

Show show=new Show();

int intT=0;

if(strSelect!=null&&strSelect.equals("student")){

intT=data.getRowCount("tb\_student WHERE name='"+strUserName+"' AND password='"+strPassword+"'");

if(intT>0){

session.setAttribute("name",strUserName);

session.setAttribute("use","student");

response.sendRedirect("student/login.jsp");

}else{

out.print(show.errorBox("检查你的用户名或密码！","验证错误"));

return;

}

}else if(strSelect!=null&&strSelect.equals("teacher")){

intT=data.getRowCount("tb\_teacher WHERE name='"+strUserName+"' AND password='"+strPassword+"'");

if(intT>0){

session.setAttribute("name",strUserName);

session.setAttribute("use","teacher");

response.sendRedirect("teacher/login.jsp");

}else{

out.print(show.errorBox("检查你的用户名或密码！","验证错误"));

return;

}

}else{

out.print(show.errorBox("检查你的用户名或密码！","验证错误"));

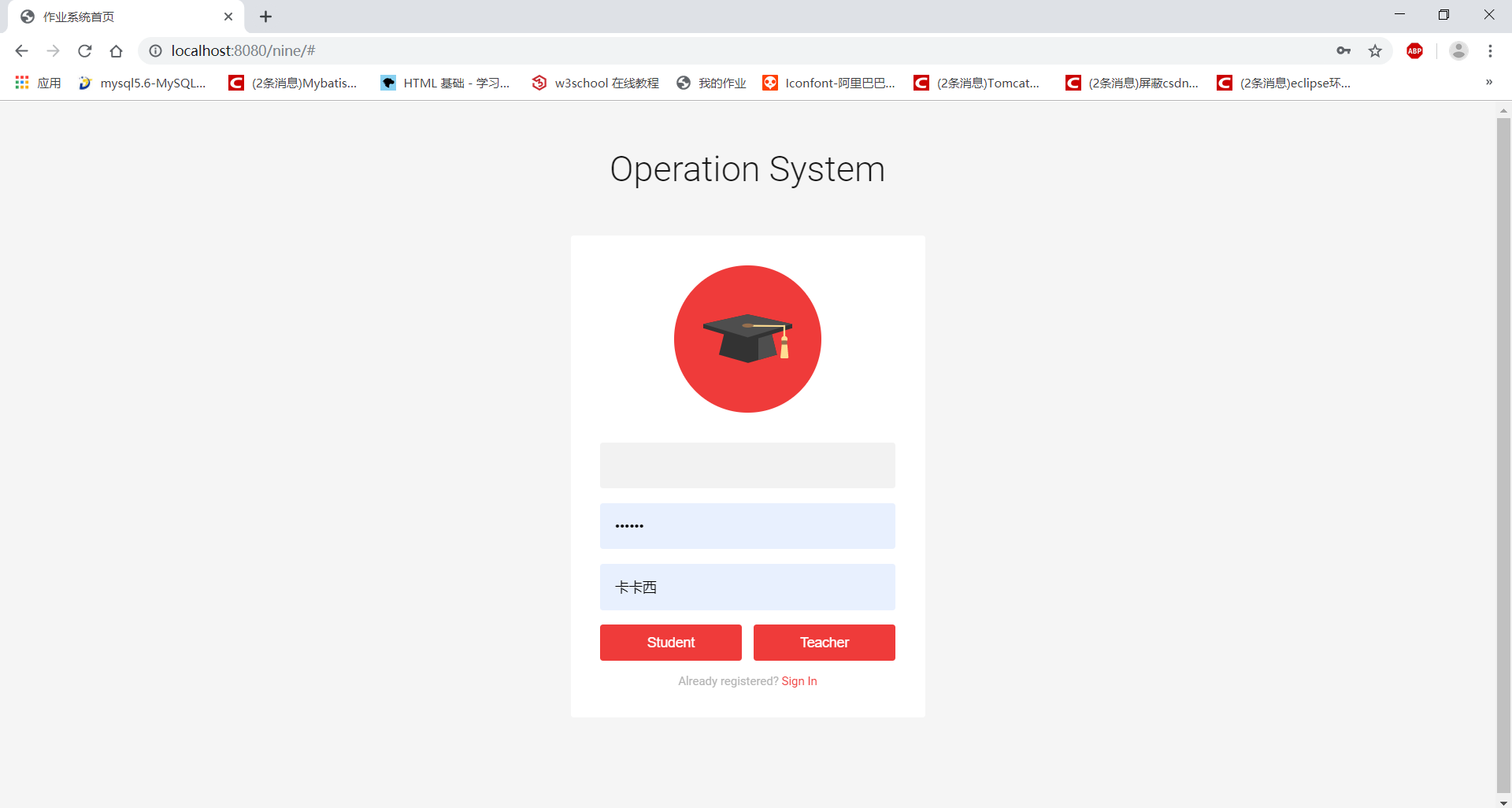
return;

}

}

}

1. 学生老师注册：



**Main/index.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* language=*"java"* import=*"java.sql.\*"* errorPage=*""*

%>

<!-- String path = request.getContextPath();代表当前目录的上一级目录

<%

request.setCharacterEncoding("utf-8");

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

String path = request.getContextPath();

String basePath = request.getScheme()+"://"+request.getServerName()+":"+request.getServerPort()+path+"/";

%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<base href="<%=basePath%>" />

<meta http-equiv="Content-Type" content="text/html; charset=gb2312" />

<title>作业提交系统</title>

</head>

<body>

<table width="100%" border="0" cellspacing="0" cellpadding="0">

<tr>

<td height="27" colspan="3" align="right"><div id="link"></div></td>

</tr>

<tr>

<td width="1" height="36" background="images/gbnavl.gif"></td>

<td width="99%" background="images/gbnavm.gif"><div id="link1">

<a href="student/index.htm">学生注册</a> <a href="teacher/index.htm">教师注册</a>

</div></td>

<td width="1" background="images/gbnavr.gif"></td>

</tr>

</table>

<table width="100%" border="0" cellspacing="0" cellpadding="0">

<tr>

<td height="120" bgcolor="#FFFFFF" background="images/gbindex.png"><div

id="top" align="center">作业提交系统</div></td>

</tr>

</table>

<form id="form1" name="form1" method="post" action="servletMain">

<table width="100%" border="0" cellspacing="0" cellpadding="0"">

<tr>

<td height="22" colspan="2" align="center"

background="images/tdbg.jpg"><div id="font1">登录入口</div></td>

</tr>

<tr>

<td width="26%" height="22" align="center">用户名： <label>

<input type="text" name="username" />

</label></td>

</tr>

<tr>

<td height="22" align="center">密&nbsp; 码:&nbsp; <label>

<input type="password" name="password" />

</label></td>

</tr>

<tr>

<td height="30" colspan="2">

<div align="center">

<input name="select" type="radio" value="student" checked>学生

<input type="radio" name="select" value="teacher">教师

</div>

</td>

</tr>

<tr>

<td height="30" colspan="2">

<div align="center">

<input type="submit" name="Submit2" value="进入"> &nbsp; <input

name="Submit" type="reset" value="重置">

</div>

</td>

</tr>

<tr>

<td height="24" background="images/gbnavm.gif"></td>

<td height="24" background="images/gbnavm.gif"><div id="link1">

<a href="student/">关于?</a>

</div></td>

</tr>

</table>

</form>

<table width="100%" height="50" border="0" cellpadding="0"

cellspacing="0">

<tr>

<td height="1" bgcolor="#FFFFFF"><hr size="1" color="#CC3300"

style="position: absolute;"></td>

</tr>

<tr>

<td bgcolor="#FFFFFF">&nbsp;<a href="http://www.baidu.com">联系本站</a>

| <a href="admin/index.htm">管理员入口</a>

</td>

</tr>

</table>

</body>

</html>

-->

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"

"http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

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

<title>作业系统首页</title>

<link rel=*"stylesheet"* href=*"https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css"*>

<link rel=*'stylesheet'* href=*'https://fonts.googleapis.com/css?family=Roboto:400,100,300,500,700,900'*>

<link rel=*'stylesheet'* href=*'https://fonts.googleapis.com/css?family=Montserrat:400,700'*>

<link rel=*'stylesheet'* href=*'https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css'*>

<link href=*"*<%=path%>*/css/style.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body>

<% request.setCharacterEncoding("utf-8");

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

%>

<div class=*"container"*>

<div class=*"info"*>

<h1>Operation System</h1></span>

</div>

</div>

<div class=*"form"*>

<div class=*"thumbnail"*><img src=*"https://s3-us-west-2.amazonaws.com/s.cdpn.io/169963/hat.svg"*/></div>

<form class=*"register-form"* method=*"post"* action=*"userReg"*>

<input type=*"text"* name=*"name"*/>

<input type=*"password"* name=*"password"*/>

<input type=*"text"* name=*"email"*/>

<div class=*"container-login"*>

<div class=*"stu-register"*>

<button name=*"select"* value=*"student"*>Student</button>

</div>

<div class=*"tea-register"*>

<button name=*"select"* value=*"teacher"*>Teacher</button>

</div>

<div class=*"clear"*></div><!-- html注释：清除float产生浮动 --> </div>

<p class=*"message"*>Already registered? <a href=*"#"*>Sign In</a></p>

</form>

<form class=*"login-form"* method=*"post"* action=*"*<%=path%>*/servletMain"*>

<input type=*"text"* name=*"username"*/>

<input type=*"password"* name=*"password"*/>

<div class=*"container-login"*>

<div class=*"stu-login"*>

<button name=*"select"* value=*"student"*>Student</button>

</div>

<div class=*"tea-login"*>

<button name=*"select"* value=*"teacher"*>Teacher</button>

</div>

<div class=*"clear"*></div><!-- html注释：清除float产生浮动 --> </div>

<div>

<p class=*"message"*>Not registered? <a href=*"#"*>Create an account</a></p>

</div>

<div>

<p class=*"admin-message"*><a href=*"*<%=path%>*/admin/index.html"*>Admin Login</a></p>

</div>

</div>

</form>

</div>

<video id=*"video"* autoplay=*"autoplay"* loop=*"loop"* poster=*"polina.jpg"*>

<source src=*"http://andytran.me/A%20peaceful%20nature%20timelapse%20video.mp4"* type=*"video/mp4"*/>

</video>

<script src=*'http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.3/jquery.min.js'*></script>

<script src=*"js/script.js"*></script>

</body>

</html>

**Servlet/userReg.java**

package com.bwm.servlet;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

import com.bwm.time.Time;

import com.bwm.string.Str;

import job.Student;

import job.Teacher;

public class userReg extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

request.setCharacterEncoding("utf-8");

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

String strSelect=(String)request.getParameter("select");

if(strSelect!=null&&strSelect.equals("teacher")){

PrintWriter out = response.getWriter();

//收集数据

String strName=(String)request.getParameter("name");

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

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

//处理数据

Str str=new Str();

Show show=new Show();

Teacher teacher=new Teacher();

teacher.setEmail(str.dbEncode(str.toChinese(strEmail)));

teacher.setName(str.dbEncode(str.toChinese(strName)));

teacher.setPassword(str.dbEncode(str.toChinese(strPassword)));

if(teacher.getName().equals("")||teacher.getPassword().equals("")||teacher.getEmail().equals("")){

out.print(show.errorBox("请添写完整信息！","错误信息"));

return;

}else{

int intT=0;

Data data=new Data();

intT=data.getRowCount("tb\_teacher WHERE name='"+teacher.getName()+"'");

if(intT>0){

out.print(show.errorBox("该用户名已被注册！","注册信息"));

return;

}else{

intT=data.insert("INSERT INTO tb\_teacher(password,name,email) VALUES('"+teacher.getPassword()+"','"+teacher.getName()+"','"+teacher.getEmail()+"')");

if(intT<=0){

out.print(show.errorBox("注册失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('注册成功！')</script>");

response.sendRedirect("main/index.jsp");

}

}

}

}else {

request.setCharacterEncoding("utf-8");

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

PrintWriter out = response.getWriter();

//接收数据

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

String strName=(String)request.getParameter("name");

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

//处理数据

Str str=new Str();

Show show=new Show();

Student student=new Student();

student.setEmail(strEmail);

student.setName(strName);

student.setPassword(strPassword);

if(student.getName().equals("")||student.getPassword().equals("")||student.getEmail().equals("")){

out.print(show.errorBox("请添写完整信息！","错误信息"));

return;

}else{

int intT=0;

Data data=new Data();

intT=data.getRowCount("tb\_student WHERE name='"+student.getName()+"'");

if(intT>0){

out.print(show.errorBox("该用户名已被注册！","注册信息"));

return;

}else{

intT=data.insert("INSERT INTO tb\_student(password,name,email) VALUES('"+student.getPassword()+"','"+student.getName()+"','"+student.getEmail()+"')");

if(intT<=0){

out.print(show.errorBox("注册失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('注册成功！');document.location='main/index.jsp';</script>");

}

}

}

}

}

}

1. 管理员系统：
2. 教师信息管理：



**Admin/teacher.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"java.sql.\*"* %>

<%@ page import=*"com.bwm.db.Conn"* %>

<%@ include file=*"include.jsp"*%>

<%

**int** intPageSize; //一页显示的记录数

**int** intRowCount; //记录总数

**int** intPageCount; //总页数

**int** intPage; //待显示页码

java.lang.String strPage;

**int** i;

intPageSize = 8; //设置一页显示的记录数

strPage = request.getParameter("page"); //取得待显示页码

**if**(strPage==**null**){ //表明在QueryString中没有page这一个参数，此时显示第一页数据

intPage = 1;

} **else** {

intPage =java.lang.Integer.parseInt(strPage); //将字符串转换成整型

**if**(intPage<1)

intPage = 1;

}

%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>教师信息管理</h3>

<table class=*"hovertable"* >

<tr class=*"first\_tr"* align=*"center"*>

<td>姓名</td>

<td> 密码</td>

<td> 电子邮件</td>

<td> 所属专业</td>

<td> 操作</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

ResultSet rs=con.getRs("SELECT \* FROM tb\_teacher");

rs.last();

intRowCount = rs.getRow();

intPageCount = (intRowCount+intPageSize-1) /intPageSize;

**if**(intPage>intPageCount)

intPage = intPageCount; //调整待显示的页码

rs.absolute((intPage-1)\* intPageSize+1);

**if**(intPageCount>0) { //显示数据

i = 0;

**while**(i<intPageSize &&!rs.isAfterLast()){ //将记录指针定位到待显示页的第一条记录上

String strCname=rs.getString(1);

i++;

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<%

String tName=rs.getString(2);

%>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(1)%></td>

<td><%=rs.getString(3)%></td>

<td><%=rs.getString(4)%></td>

<td><a href=*"dteacher.jsp?tName=*<%=tName%>*"*>删除</a></td>

</tr>

<%

rs.next();}

}

con.close();

%>

</table>

<div class=*"paging"*>

<div class=*"paging-contain"*>

<center>

第<%=intPage%>页 共<%=intPageCount%>页

<% //以下是分页的“上一页”“下一页”，有上一页就有链接，没有就为文字，下一页同理%>

<% **if**(intPage>1){ %>

<a href=*"teacher.jsp?page=*<%=intPage-1%>*"*>上一页</a>

<% }**else**{ %>

上一页

<%}%>

<% **if**(intPage<intPageCount){ %>

<a href=*"teacher.jsp?page=*<%=intPage+1%>*"*>下一页</a>

<% }**else**{ %>

下一页

<%}%>

<center>

</div>

</div>

</div>

</body>

</html>

**Admin/dteacher.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Data"*%>

<%@ include file=*"include.jsp"*%>

<%

request.setCharacterEncoding("utf-8");

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

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

System.out.println(tName);

Data data=**new** Data();

**int** intT=data.delete("DELETE FROM tb\_teacher WHERE name='"+tName+"'");

**if**(intT>0){

out.print("<script>alert('删除成功！');document.location='teacher.jsp';</script>");

}**else**{

**new** Show().errorBox("删除失败！","错误信息");

}

%>

1. 学生信息管理：



**Admin/student.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"java.sql.\*"* %>

<%@ page import=*"com.bwm.db.Conn"* %>

<%@ include file=*"include.jsp"*%>

<%

**int** intPageSize; //一页显示的记录数

**int** intRowCount; //记录总数

**int** intPageCount; //总页数

**int** intPage; //待显示页码

java.lang.String strPage;

**int** i;

intPageSize = 8; //设置一页显示的记录数

strPage = request.getParameter("page"); //取得待显示页码

**if**(strPage==**null**){ //表明在QueryString中没有page这一个参数，此时显示第一页数据

intPage = 1;

} **else** {

intPage =java.lang.Integer.parseInt(strPage); //将字符串转换成整型

**if**(intPage<1)

intPage = 1;

}

%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>学生信息管理</h3>

<table class=*"hovertable"* >

<tr class=*"first\_tr"* align=*"center"*>

<td>姓名</td>

<td> 密码</td>

<td> 电子邮件</td>

<td> 删除</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

ResultSet rs=con.getRs("SELECT \* FROM tb\_student");

rs.last();

intRowCount = rs.getRow();

intPageCount = (intRowCount+intPageSize-1) /intPageSize;

**if**(intPage>intPageCount)

intPage = intPageCount; //调整待显示的页码

rs.absolute((intPage-1)\* intPageSize+1);

**if**(intPageCount>0) { //显示数据

i = 0;

**while**(i<intPageSize &&!rs.isAfterLast()){ //将记录指针定位到待显示页的第一条记录上

String strCname=rs.getString(1);

i++;

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<td ><%String strSname=rs.getString(1);%>

<%=rs.getString(1)%></td>

<td ><%=rs.getString(2)%></td>

<td ><%=rs.getString(3)%></td>

<td ><a href=*"dstudent.jsp?sname=*<%=strSname%>*"*>删除</a></td>

</tr>

<%

rs.next();}

}

con.close();

%>

</table>

<div class=*"paging"*>

<div class=*"paging-contain"*>

<center>

第<%=intPage%>页 共<%=intPageCount%>页

<% //以下是分页的“上一页”“下一页”，有上一页就有链接，没有就为文字，下一页同理%>

<% **if**(intPage>1){ %>

<a href=*"student.jsp?page=*<%=intPage-1%>*"*>上一页</a>

<% }**else**{ %>

上一页

<%}%>

<% **if**(intPage<intPageCount){ %>

<a href=*"student.jsp?page=*<%=intPage+1%>*"*>下一页</a>

<% }**else**{ %>

下一页

<%}%>

<center>

</div>

</div>

</div>

</body>

</html>

**Admin/dstudent.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Data"*%>

<%@ include file=*"include.jsp"*%>

<%

request.setCharacterEncoding("utf-8");

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

String strSname=(String)request.getParameter("sname");

System.out.println(strSname);

Data data=**new** Data();

**int** intT=data.delete("DELETE FROM tb\_student WHERE name='"+strSname+"'");

**if**(intT>0){

out.print("<script>alert('删除成功！');document.location='student.jsp';</script>");

}**else**{

**new** Show().errorBox("删除失败！","错误信息");

}

%>

1. 作业信息管理：



**Admin/course.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"java.sql.\*"* %>

<%@ page import=*"com.bwm.db.Conn"* %>

<%@ include file=*"include.jsp"*%>

<%

**int** intPageSize; //一页显示的记录数

**int** intRowCount; //记录总数

**int** intPageCount; //总页数

**int** intPage; //待显示页码

java.lang.String strPage;

**int** i;

intPageSize = 8; //设置一页显示的记录数

strPage = request.getParameter("page"); //取得待显示页码

**if**(strPage==**null**){ //表明在QueryString中没有page这一个参数，此时显示第一页数据

intPage = 1;

} **else** {

intPage =java.lang.Integer.parseInt(strPage); //将字符串转换成整型

**if**(intPage<1)

intPage = 1;

}

%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>作业信息管理</h3>

<table class=*"hovertable"* >

<tr class=*"first\_tr"* align=*"center"*>

<td>作业名称</td>

<td> 布置的老师</td>

<td> 布置时间</td>

<td> 截止时间</td>

<td> 作业要求</td>

<td> 作业编号</td>

<td> 操作</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

ResultSet rs=con.getRs("SELECT \* FROM tb\_course");

rs.last();

intRowCount = rs.getRow();

intPageCount = (intRowCount+intPageSize-1) /intPageSize;

**if**(intPage>intPageCount)

intPage = intPageCount; //调整待显示的页码

rs.absolute((intPage-1)\* intPageSize+1);

**if**(intPageCount>0) { //显示数据

i = 0;

**while**(i<intPageSize &&!rs.isAfterLast()){ //将记录指针定位到待显示页的第一条记录上

String strCname=rs.getString(1);

i++;

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<%

String cName=rs.getString(1);

%>

<td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td>

<td><%=rs.getString(4)%></td>

<td><%=rs.getString(5)%></td>

<td><%=rs.getString(6)%></td>

<td><a href=*"dcourse.jsp?cName=*<%=cName%>*"*>删除</a></td>

</tr>

<%

rs.next();}

}

con.close();

%>

</table>

<div class=*"paging"*>

<div class=*"paging-contain"*>

<center>

第<%=intPage%>页 共<%=intPageCount%>页

<% //以下是分页的“上一页”“下一页”，有上一页就有链接，没有就为文字，下一页同理%>

<% **if**(intPage>1){ %>

<a href=*"course.jsp?page=*<%=intPage-1%>*"*>上一页</a>

<% }**else**{ %>

上一页

<%}%>

<% **if**(intPage<intPageCount){ %>

<a href=*"course.jsp?page=*<%=intPage+1%>*"*>下一页</a>

<% }**else**{ %>

下一页

<%}%>

<center>

</div>

</div>

</div>

</body>

</html>

**Admin/dcourse.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Data"*%>

<%@ include file=*"include.jsp"*%>

<%

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

Data data=**new** Data();

**int** intT=data.delete("DELETE FROM tb\_course WHERE cname='"+cName+"'");

**if**(intT>0){

out.print("<script>alert('删除成功！');document.location='course.jsp';</script>");

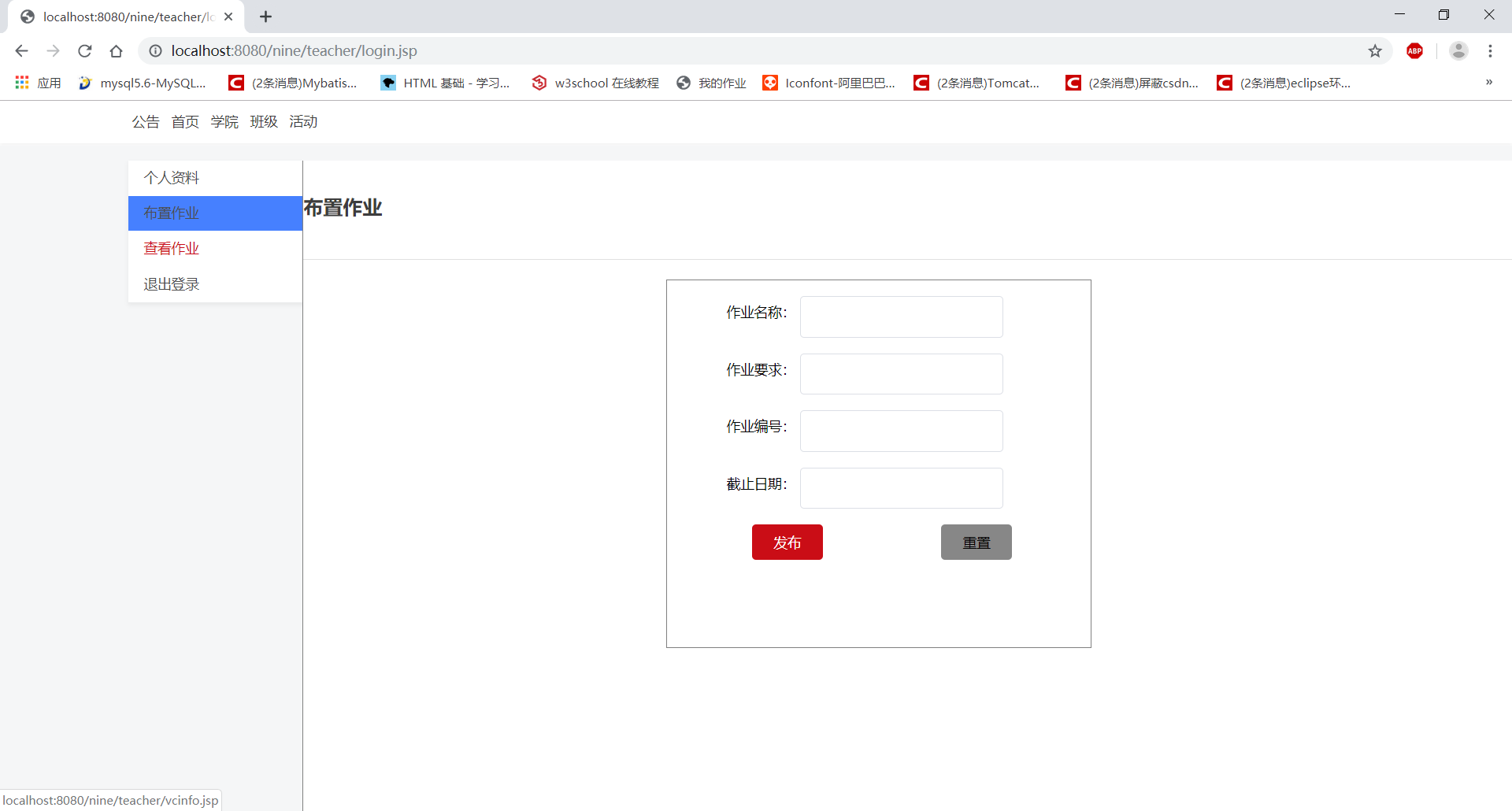
}**else**{

**new** Show().errorBox("删除失败！","错误信息");

}

%>

1. 教师系统：
2. 布置作业：



**Teacher/acinfo.html**

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"

"http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

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

</head>

<link href=*"../css/acinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/date.js"* ></script>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<div class=*"box"*>

<h3 class=*"title"*>布置作业</h3>

</div>

<div class=*"download-div"*>

<form name=*"form"* method=*"post"* action=*"../teacherAcinfo"*>

<p class=*"nock word"*>

<span class=*"nc"*>作业名称：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"cname"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

<p class=*"nock word"*>

<span class=*"nc"*>作业要求：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"require"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>作业编号：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"identifier"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>截止日期：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"eTime"* autocomplete=*"off"* class=*"inputinner"* onfocus="HS\_setDate(this)">

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"发布"* class=*"confirm"*>

<input class = *"cancel"* type=*"reset"* value=*"重置"*>

</div>

</form>

</div>

</div>

</body>

</html>

**Servlet/teacherAcinfo.java**

package com.bwm.servlet;

import java.io.\*;

import java.text.DateFormat;

import java.text.ParseException;

import java.text.SimpleDateFormat;

import java.util.Date;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

import com.bwm.time.Time;

import com.bwm.string.Str;

import job.Scourse;

public class teacherAcinfo extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

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

request.setCharacterEncoding("utf-8");

PrintWriter out = response.getWriter();

//收集数据

HttpSession session=request.getSession();

String strName=(String)session.getAttribute("name");

String strCname=(String)request.getParameter("cname");

String strRequire=(String)request.getParameter("require");

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

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

//处理数据

Show show=new Show();

Data data=new Data();

Str str=new Str();

Time time=new Time();

Scourse course=new Scourse();

int intT=0;

course.setCname(strCname);

course.setRequire(strRequire);

course.setEtime(eTime);

course.setIdentifier(identifier);

course.setPtime(str.dbEncode(time.getYMD()));

if(course.getCname().equals("")||course.getRequire().equals("")||course.getIdentifier().equals("")||course.getEtime().equals("")){

out.print(show.errorBox("请添写完整信息!","错误信息"));

return;

}else{

intT=data.insert("insert into tb\_course (cname,requirement,tname,identifier,ptime,etime) values('"+course.getCname()+"','"+course.getRequire()+"','"+strName+"','"+course.getIdentifier()+"','"+course.getPtime()+"','"+course.getEtime()+"')");

if(intT<=0){

out.print(show.errorBox("发布失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('发布成功！');document.location='teacher/acinfo.html';</script>");

}

}

}

}

1. 查看作业：





**Teacher/vcinfo.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"java.sql.\*"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%

**int** intPageSize; //一页显示的记录数

**int** intRowCount; //记录总数

**int** intPageCount; //总页数

**int** intPage; //待显示页码

java.lang.String strPage;

**int** i;

intPageSize = 8; //设置一页显示的记录数

strPage = request.getParameter("page"); //取得待显示页码

**if**(strPage==**null**){ //表明在QueryString中没有page这一个参数，此时显示第一页数据

intPage = 1;

} **else** {

intPage =java.lang.Integer.parseInt(strPage); //将字符串转换成整型

**if**(intPage<1)

intPage = 1;

}

%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>查看作业信息</h3>

<table class=*"hovertable"* >

<tr class=*"first\_tr"* align=*"center"*>

<td>作业名称</td>

<td>作业编号</td>

<td> 布置時間</td>

<td> 截止時間</td>

<td> 操作</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

ResultSet rs=con.getRs("SELECT \* FROM tb\_course WHERE tname='"+strUserName+"'");

rs.last();

intRowCount = rs.getRow();

intPageCount = (intRowCount+intPageSize-1) /intPageSize;

**if**(intPage>intPageCount)

intPage = intPageCount; //调整待显示的页码

rs.absolute((intPage-1)\* intPageSize+1);

**if**(intPageCount>0) { //显示数据

i = 0;

**while**(i<intPageSize &&!rs.isAfterLast()){ //将记录指针定位到待显示页的第一条记录上

String identifier=rs.getString(6);

i++;

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<td><%=rs.getString(1)%></td>

<td><%=rs.getString(6)%></td>

<td><%=rs.getString(3)%></td>

<td><%=rs.getString(4)%></td>

<td align=*"center"*><a href=*"workDetail.jsp?identifier=*<%=identifier%>*"*>查看</a></td>

</tr>

<%

rs.next();}

}

%>

</table>

<div class=*"paging"*>

<div class=*"paging-contain"*>

<center>

第<%=intPage%>页 共<%=intPageCount%>页

<% //以下是分页的“上一页”“下一页”，有上一页就有链接，没有就为文字，下一页同理%>

<% **if**(intPage>1){ %>

<a href=*"vcinfo.jsp?page=*<%=intPage-1%>*"*>上一页</a>

<% }**else**{ %>

上一页

<%}%>

<% **if**(intPage<intPageCount){ %>

<a href=*"vcinfo.jsp?page=*<%=intPage+1%>*"*>下一页</a>

<% }**else**{ %>

下一页

<%}%>

<center>

</div>

</div>

</div>

<script>

**var** x = document.getElementById("myDialog");

**function** myFunction()

{

x.show();

}

**function** Dclose()

{

x.close();

}

</script>

</body>

</html>

**Teacher/workDetail.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>作业详细信息</h3>

<table class=*"hovertable"*>

<tr class=*"first\_tr"* align=*"center"*>

<td height=*"22"* align=*"center"*>作业名称</td>

<td align=*"center"*>上交作业的学生</td>

<td align=*"center"*> 成绩</td>

<td align=*"center"*>下载 </td>

<td align=*"center"*>改分</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

String strChecked="checked";

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

ResultSet rs=con.getRs("select\*from tb\_work\_completed WHERE identifier='"+identifier+"'");

**while**(rs.next()){

{

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<td height=*"22"* align=*"center"*><%=rs.getString(1)%></td>

<td align=*"center"*><%=rs.getString(2)%></td>

<td align=*"center"*><%=rs.getString(3)%></td>

<td align=*"center"*><a href=*"download.jsp?cName=*<%=rs.getString(1)%>*&sName=*<%=rs.getString(2)%>*"*>下载</a></td>

<td align=*"center"*><a href=*"editscore.jsp?cName=*<%=rs.getString(1)%>*&sName=*<%=rs.getString(2)%>*"*>改分</a></td>

</tr>

<%

}

}

%>

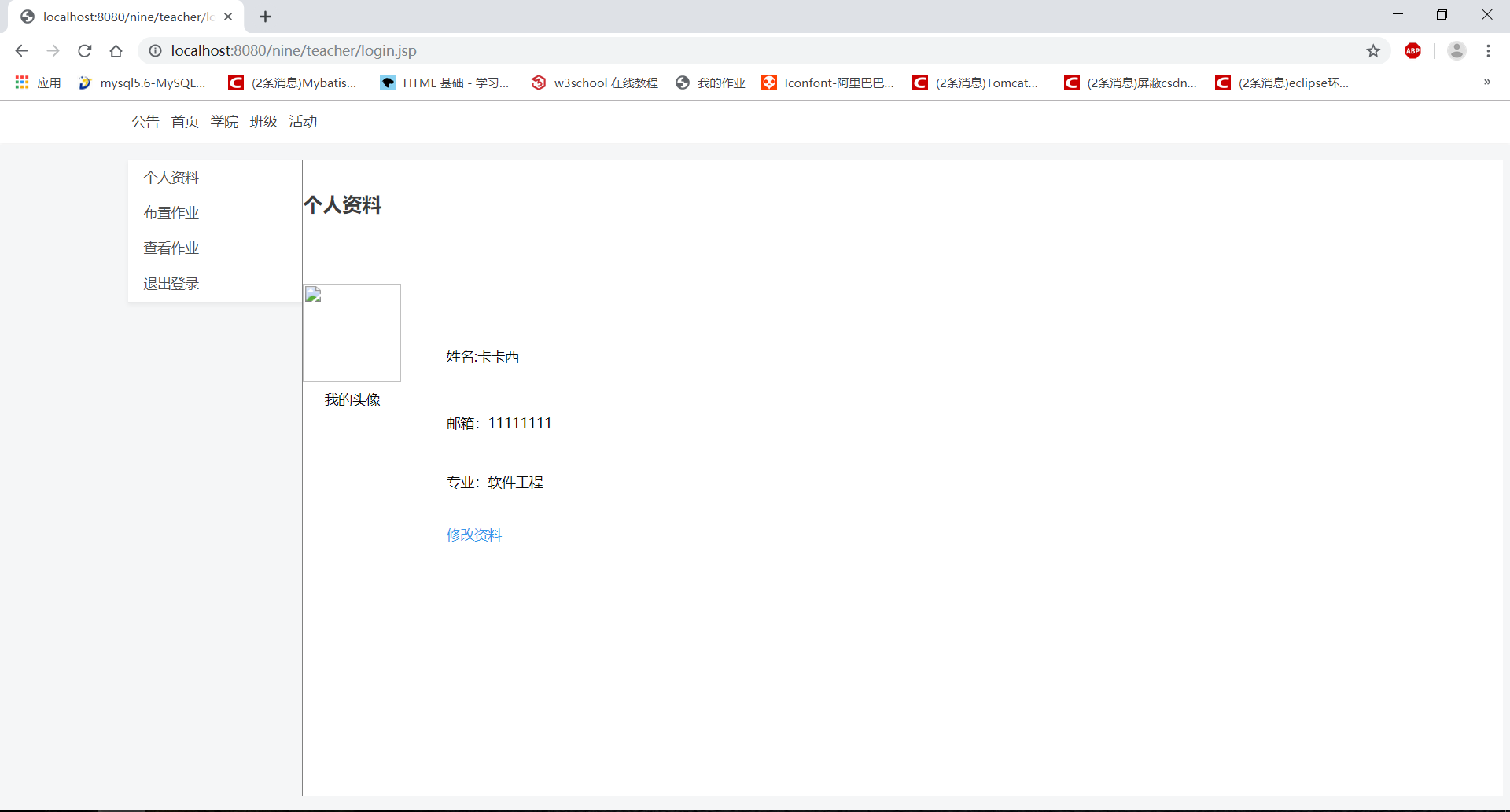
</table>

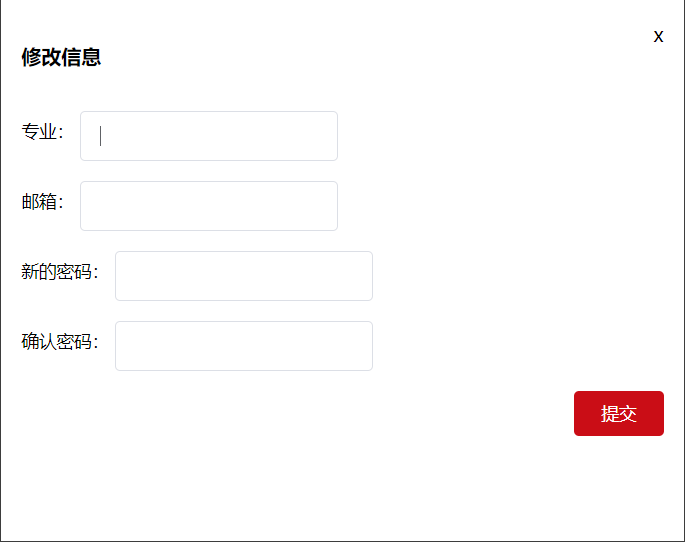
<div>

</body>

</html>

1. 教师信息和信息修改：





**Teacher/reginfo.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

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

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/default.js"*></script>

</head>

<body topmargin=*"0px"*>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

Show show=**new** Show();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

ResultSet rs=con.getRs("SELECT \* FROM tb\_teacher WHERE name='"+strUserName+"'");

**if**(rs.next()){

%>

<div class=*"all-contain"*>

<dialog id=*"myDialog"* class=*"dialog"* >

<div class=*"box"*>

<h3 class=*"title2"*>修改信息</h3>

<span class=*"close"* onclick="Dclose()">x</span>

</div>

<form class=*"from"* method=*"post"* action=*"../teacherMreg"*>

<p class=*"nock word"*>

<span class=*"nc"*>专业：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"specialty"* autocomplete=*"off"* minlength=*"0"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>邮箱：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"email"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>新的密码：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"password"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>确认密码：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"rpassword"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"提交"* class=*"confirm"*>

</div>

</form>

</dialog>

<div class=*"per-info"*>

<h3 data-v-0d738edb=*""* class=*"title"*>个人资料</h3>

<div class=*"user-info"*>

<div class=*"header"*>

<img src=*"https://profile.csdnimg.cn/1/9/4/1\_qq\_36925114"* alt=*""* class=*"head"*>

<p class=*"modify"*>我的头像</p>

</div>

<div class=*"right-c"*>

<div class=*"user-name"*>

<span class=*"name"*>姓名:<%=strUserName%></span>

</div>

<div class=*"line"*>

</div>

<div class=*"email"*>

<span >邮箱：<%=rs.getString(3)%></span>

</div>

<div class=*"specialty"*>

<span >专业：<%=rs.getString(4)%></span>

</div>

<div class=*"reginfo"*>

<a onclick="myFunction()" target=*"mainFrame"*>修改资料</a>

</div>

</div>

</div>

</div>

</div>

<script>

**var** x = document.getElementById("myDialog");

**function** myFunction()

{

x.show();

}

**function** Dclose()

{

x.close();

}

</script>

<%

}**else**{

out.print(show.errorBox("数据库错误，请重新登录！","错误信息"));

}

%>

</body>

</html>

**Servlet/teacherMreg.java**

package com.bwm.servlet;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

import com.bwm.time.Time;

import com.bwm.string.Str;

import job.Teacher;

public class teacherMreg extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

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

request.setCharacterEncoding("utf-8");

PrintWriter out = response.getWriter();

//接收数据

HttpSession session=request.getSession();

String strUserName=(String)session.getAttribute("name");

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

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

String strRPassword=(String)request.getParameter("rpassword");

String strSpecialty=(String)request.getParameter("specialty");

//处理数据

Show show=new Show();

Teacher teacher=new Teacher();

teacher.setEmail(strEmail);

teacher.setPassword(strPassword);

teacher.setSpecialty(strSpecialty);

if(!strRPassword.equals(strPassword)) {

out.print(show.errorBox("新的密码与确认密码不符!","错误信息"));

}else {

if(teacher.getPassword().equals("")||teacher.getEmail().equals("")||teacher.getSpecialty().equals("")){

out.print(show.errorBox("请添写完整信息!","错误信息"));

return;

}else{

int intT=0;

Data data=new Data();

intT=data.insert("UPDATE tb\_teacher SET password='"+teacher.getPassword()+"',email='"+teacher.getEmail()+"',specialty='"+teacher.getSpecialty()+"' WHERE name='"+strUserName+"'");

if(intT<=0){

out.print(show.errorBox("修改失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('修改成功！');document.location='teacher/reginfo.jsp';</script>");

}

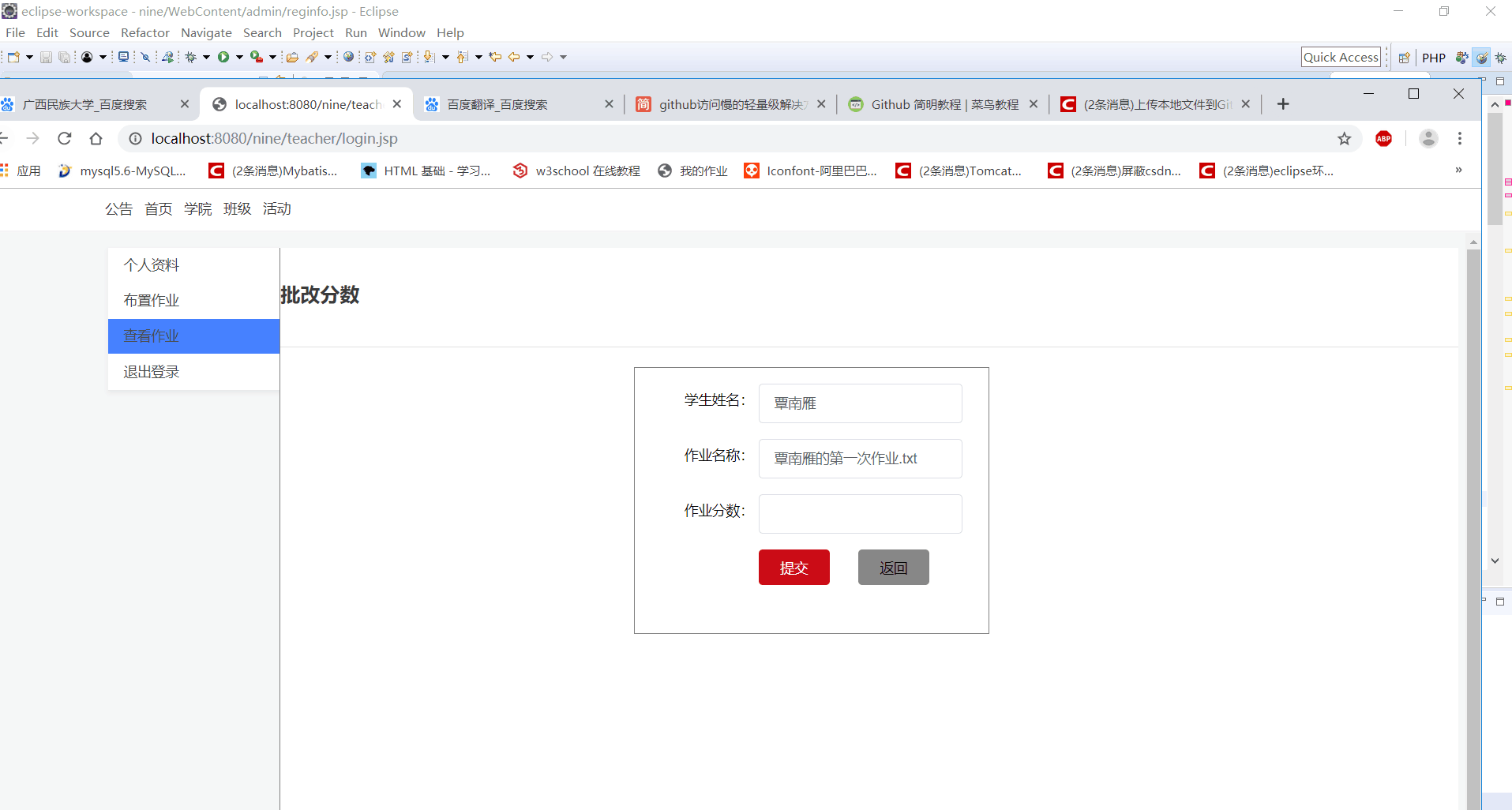
}

}

}

}

1. 教师批改作业：



**Teacher/editscore.jsp**

<%@ page contentType=*"text/html; charset=gb2312"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"com.bwm.string.Str"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=gb2312"*>

<link href=*"../css/download.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/default.js"* ></script>

</head>

<body topmargin=*"0px"*>

<%

Conn con=**new** Conn();

Show show=**new** Show();

Str str=**new** Str();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

String strCname=(String)request.getParameter("cName");

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

session.setAttribute("cname",strCname);

ResultSet rs=con.getRs("SELECT \* FROM tb\_work\_completed WHERE sname='"+sName+"'");

**while**(rs.next()){

**if**(strCname.equals(rs.getString(1))){

%>

<form name=*"form"* method=*"post"* action=*"meditscore.jsp"*>

<div class=*"all-contain"*>

<div class=*"box"*>

<h3 class=*"title"*>批改分数</h3>

</div>

<div class=*"editscore-div"*>

<p class=*"nock word"*>

<span class=*"nc"*>学生姓名：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"sName"* value=*"*<%=sName%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

<p class=*"nock word"*>

<span class=*"nc"*>作业名称：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"fName"* value=*"*<%=strCname%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<span class=*"nc"*>作业分数：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"score"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"提交"* class=*"confirm"*>

<a href=*"vcinfo.jsp"*>

<input class = *"cancel"* type=*"button"* value=*"返回"*>

</a>

</div>

</div>

</div>

</form>

<%

}

}

%>

</body>

</html>

**Teacher/meditscore.jsp**

<%@ page contentType=*"text/html; charset=gb2312"* %>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"com.bwm.db.Data"*%>

<%request.setCharacterEncoding("GB2312");%>

<jsp:useBean id=*"course"* class=*"job.Scourse"* scope=*"request"* />

<jsp:setProperty name=*"course"* property=*"\*"*/>

<%

Show show=**new** Show();

course.setScore(course.getScore());

System.out.println(course.getScore());

String strCname=(String)session.getAttribute("cname");

**if**(String.valueOf(course.getScore()).equals("")){

out.print(show.errorBox("请添写完整信息!","错误信息"));

**return**;

}**else**{

**int** intT=0;

Data data=**new** Data();

intT=data.insert("UPDATE tb\_work\_completed SET score='"+course.getScore()+"' WHERE cname='"+strCname+"'");

**if**(intT<=0){

out.print(show.errorBox("修改失败，数据库错误!","错误信息"));

**return**;

}**else**{

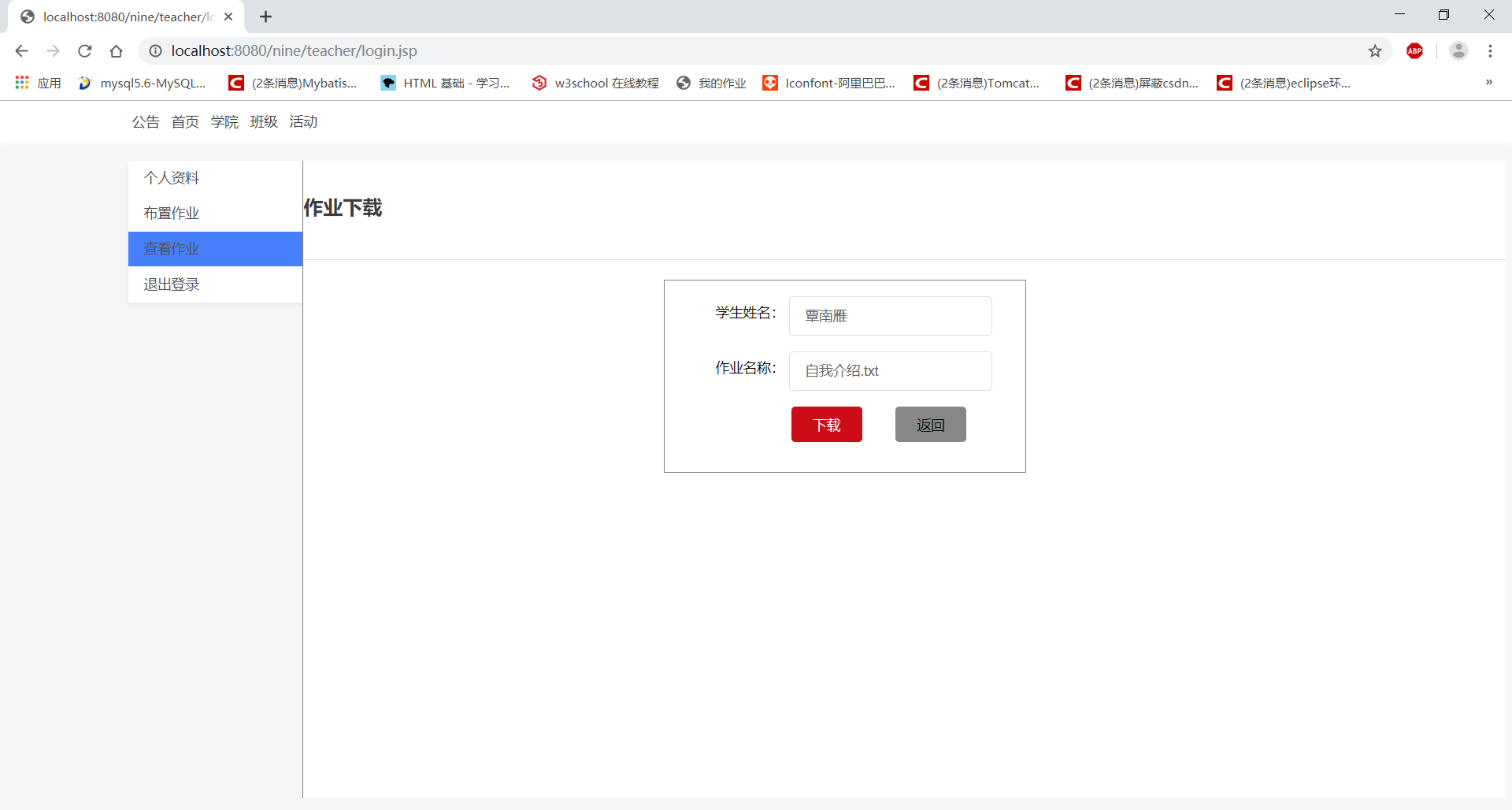
out.print("<script>alert('修改成功！');document.location='vcinfo.jsp';</script>");

}

}

%>

1. 教师下载作业：



**Teacher/download.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"com.bwm.string.Str"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

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

<link href=*"../css/download.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/default.js"* ></script>

</head>

<body topmargin=*"0px"*>

<%request.setCharacterEncoding("utf-8"); %>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

Show show=**new** Show();

Str str=**new** Str();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

String strCname=(String)request.getParameter("cName");

String strSname=(String)request.getParameter("sName");

session.setAttribute("cname",strCname);

ResultSet rs=con.getRs("SELECT \* FROM tb\_work\_completed WHERE cname='"+strCname+"' AND sname='"+strSname+"'");

**if**(rs.next()){

%>

<div class=*"all-contain"*>

<div class=*"box"*>

<h3 class=*"title"*>作业下载</h3>

</div>

<div class=*"download-div"*>

<form class=*"from"* method=*"post"* action=*"../servletdown"* enctype=*"multipart/form-data"*>

<p class=*"nock word"*>

<span class=*"nc"*>学生姓名：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"sName"* value=*"*<%=strSname%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

<p class=*"nock word"*>

<span class=*"nc"*>作业名称：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"fName"* value=*"*<%=rs.getString(1)%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"下载"* class=*"confirm"*>

<a href=*"vcinfo.jsp"*>

<input class = *"cancel"* type=*"button"* value=*"返回"*>

</a>

</div>

</form>

</div>

</div>

<%

}**else**{

out.print(show.errorBox("数据库错误，请重新登录！","错误信息"));

}

%>

</body>

</html>

**Servlet/servletdown.java**

package com.bwm.servlet;

import java.io.\*;

import java.util.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.jspsmart.upload.\*;

import javax.servlet.jsp.JspFactory;

import javax.servlet.jsp.PageContext;

public class servletdown extends HttpServlet{

public servletdown() {

}

//处理GET请求

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

PrintWriter out=response.getWriter();

out.println("这个方法必须用post");

}

//相应POST请求

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

PageContext pageContext = JspFactory.getDefaultFactory().getPageContext(this,request,

response,null,true,8192,true);

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

// PrintWriter out=response.getWriter();

//定义变量

int count=0;

SmartUpload mySmartUpload=new SmartUpload();

//String file=request.getParameter(arg0)

try{

//初始化

mySmartUpload.initialize(pageContext);

//下载

mySmartUpload.setContentDisposition(null);

//保存下载文件到指定目录

//PATH为form表单发过来的

HttpSession s=request.getSession();

String file=(String)s.getAttribute("cname");

mySmartUpload.downloadFile("C:/Users/qny/Desktop/上传/"+file+"");

count=mySmartUpload.save(mySmartUpload.getRequest().getParameter("path"));

System.out.println(mySmartUpload.getRequest().getParameter("path"));

//显示处理结果

// out.println(count+" file download");

}

catch(Exception e)

{

// out.println("unable to download the file");

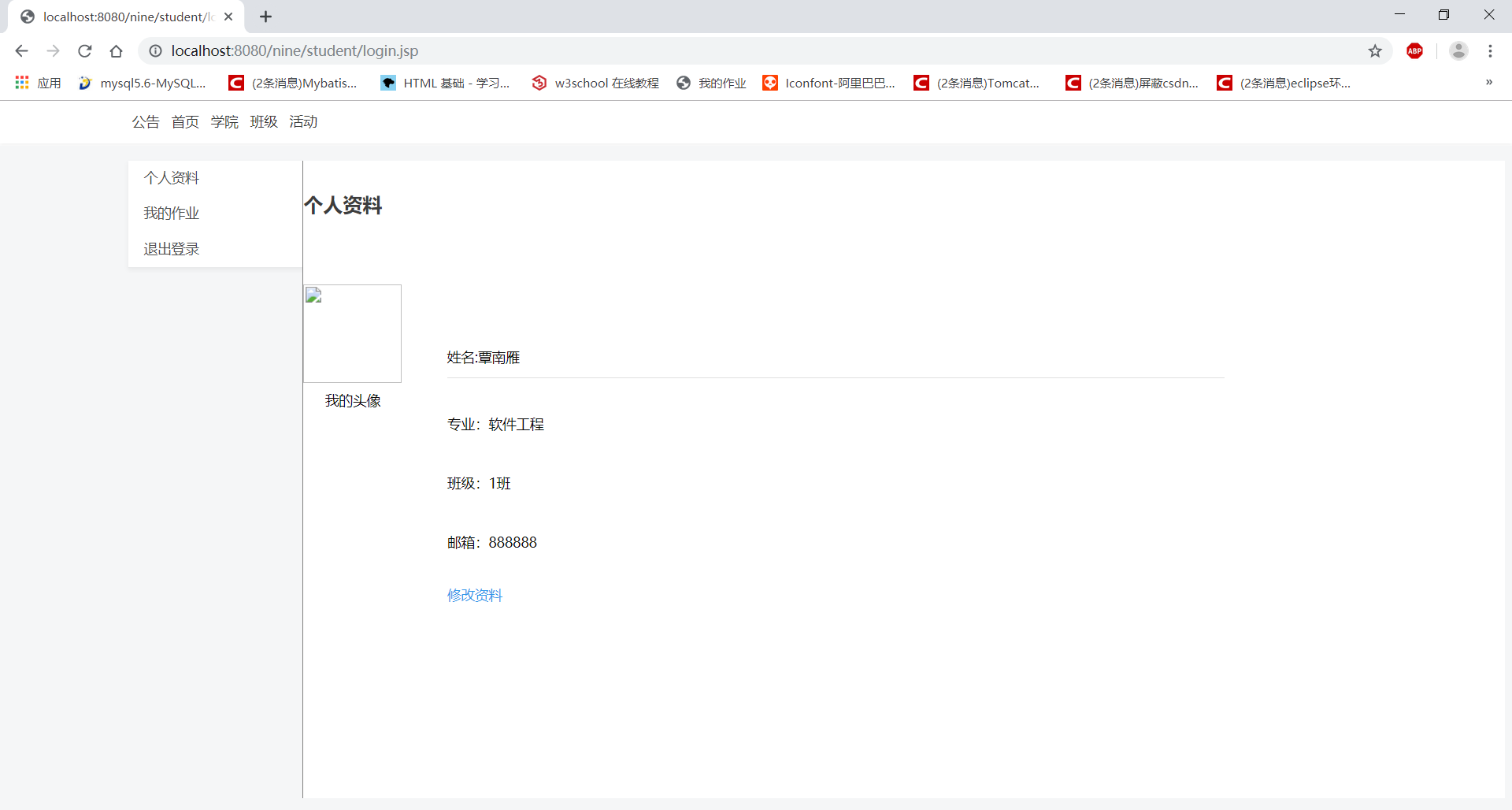
// out.println(e.toString()+"");

}

}

}

1. 学生系统：
2. 学生信息和信息修改：





**Student/reginfo.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"java.sql.\*"*%>

<%

String strUserName=(String)session.getAttribute("name");

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

Show show=**new** Show();

String strChecked="checked";

ResultSet rs=con.getRs("SELECT \* FROM tb\_student WHERE name='"+strUserName+"'");

**if**(rs.next()){

%>

<html>

<head>

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

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/default.js"*></script>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<dialog id=*"myDialog"* class=*"dialog"* >

<div class=*"box"*>

<h3 class=*"title2"*>修改信息</h3>

<span class=*"close"* onclick="Dclose()">x</span>

</div>

<form class=*"from"* method=*"post"* action=*"../studentMreg"*>

<p class=*"nock word"*>

<span class=*"nc"*>修改专业：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"specialty"* autocomplete=*"off"* minlength=*"0"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>修改班级：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"classNum"* autocomplete=*"off"* minlength=*"0"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>新的密码：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"password"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>确认密码：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"rpassword"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<p class=*"nock word"*>

<span class=*"nc"*>新的邮箱：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"email"* autocomplete=*"off"* minlength=*"6"* maxlength=*"20"*class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"提交"* class=*"confirm"*>

</div>

</form>

</dialog>

<div class=*"per-info"*>

<h3 data-v-0d738edb=*""* class=*"title"*>个人资料</h3>

<div class=*"user-info"*>

<div class=*"header"*>

<img src=*"https://profile.csdnimg.cn/1/9/4/1\_qq\_36925114"* alt=*""* class=*"head"*>

<p class=*"modify"*>我的头像</p>

</div>

<div class=*"right-c"*>

<div class=*"user-name"*>

<span class=*"name"*>姓名:<%=strUserName%></span>

</div>

<div class=*"line"*>

</div>

<div class=*"specialty"*>

<span >专业：<%=rs.getString(4)%></span>

</div>

<div class=*"classNum"*>

<span >班级：<%=rs.getString(5)%></span>

</div>

<div class=*"email"*>

<span >邮箱：<%=rs.getString(3)%></span>

</div>

<div class=*"reginfo"*>

<a onclick="myFunction()" target=*"mainFrame"*>修改资料</a>

</div>

</div>

</div>

</div>

</div>

<script>

**var** x = document.getElementById("myDialog");

**function** myFunction()

{

x.show();

}

**function** Dclose()

{

x.close();

}

</script>

<%

}**else**{

out.print(show.errorBox("数据库错误，请重新登录！","错误信息"));

}

%>

</body>

</html>

**Servlet/student Mreg.java**

package com.bwm.servlet;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.bwm.page.Show;

import com.bwm.db.Data;

import com.bwm.string.Str;

import job.Student;

public class studentMreg extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request,response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

request.setCharacterEncoding("utf-8");

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

PrintWriter out = response.getWriter();

//接收数据

HttpSession session=request.getSession();

String strUserName=(String)session.getAttribute("name");

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

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

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

String strrPassword=(String)request.getParameter("rpassword");

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

//处理数据

Show show=new Show();

Str str=new Str();

Student student=new Student();

student.setSpecialty(specialty);

student.setClass\_num(classNum);

student.setPassword(str.dbEncode(strPassword));

student.setEmail(str.dbEncode(strEmail));

if(!strrPassword.equals(strPassword)) {

out.print(show.errorBox("新的密码与确认密码不符!","错误信息"));

}else {

if(student.getSpecialty().equals("")||student.getClass\_num().equals("")||student.getPassword().equals("")||student.getEmail().equals("")){

out.print(show.errorBox("请添写完整信息!","错误信息"));

return;

}else{

int intT=0;

Data data=new Data();

intT=data.insert("UPDATE tb\_student SET password='"+student.getPassword()+"',email='"+student.getEmail()+"',specialty='"+student.getSpecialty()+"',classnum='"+student.getClass\_num()+"' WHERE name='"+strUserName+"'");

if(intT<=0){

out.print(show.errorBox("修改失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('修改成功！');document.location='student/reginfo.jsp';</script>");

}

}

}

}

}

1. 学生查看作业：



**Student/vcinfo.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"java.sql.\*"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%

**int** intPageSize; //一页显示的记录数

**int** intRowCount; //记录总数

**int** intPageCount; //总页数

**int** intPage; //待显示页码

java.lang.String strPage;

**int** i;

intPageSize = 8; //设置一页显示的记录数

strPage = request.getParameter("page"); //取得待显示页码

**if**(strPage==**null**){ //表明在QueryString中没有page这一个参数，此时显示第一页数据

intPage = 1;

} **else** {

intPage =java.lang.Integer.parseInt(strPage); //将字符串转换成整型

**if**(intPage<1)

intPage = 1;

}

%>

<html>

<head>

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

<link href=*"../css/vcinfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<div class=*"all-contain"*>

<h3 class=*"title"*>我的作业</h3>

<table class=*"hovertable"* >

<tr class=*"first\_tr"* align=*"center"*>

<td>作业名称</td>

<td> 布置的老师</td>

<td> 布置时间</td>

<td> 截止时间</td>

<td> 要求</td>

<td> 操作</td>

<td> 成绩</td>

</tr>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

ResultSet rs=con.getRs("SELECT \* FROM tb\_course");

rs.last();

intRowCount = rs.getRow();

intPageCount = (intRowCount+intPageSize-1) /intPageSize;

**if**(intPage>intPageCount)

intPage = intPageCount; //调整待显示的页码

rs.absolute((intPage-1)\* intPageSize+1);

**if**(intPageCount>0) { //显示数据

i = 0;

**while**(i<intPageSize &&!rs.isAfterLast()){ //将记录指针定位到待显示页的第一条记录上

String identifier=rs.getString(6);

String strCname=rs.getString(1);

i++;

%>

<tr align=*"center"* onmouseover="this.style.backgroundColor='#ffff00';" onmouseout="this.style.backgroundColor='#ffffff';">

<td><%=rs.getString(1)%></td>

<td><%=rs.getString(2)%></td>

<td><%=rs.getString(3)%></td>

<td><%=rs.getString(4)%></td>

<td><%=rs.getString(5)%></td>

<%

ResultSet rs2=con.getRs("SELECT \* FROM tb\_work\_completed where sname='"+strUserName+"'AND identifier='"+identifier+"'");

**if**(!rs2.next()){

%>

<td><a href=*"selectfile.jsp?identifier=*<%=identifier%>*"* target=*"mainFrame"*>上传</a></td>

<td>未提交</td>

<%

}**else**{

//rs2.previous();

//while (rs2.next())

//{

// String cName = rs2.getString(1);

// int a=cName.lastIndexOf(".");

// String cNameLate = cName.substring(0,a);

// if(strCname.equals(cNameLate)){

%>

<td><a href=*"download.jsp?cname=*<%=rs2.getString(1)%>*"*>下载</a></td>

<td><%=rs2.getString(3)%></td>

<%

// break;

// } else if(!rs2.next()){

%>

<!--

<td align="center"><a href="selectfile.jsp" target="mainFrame"">上传</a></td>

<td>未提交</td>

-->

<%

// } rs2.previous();

%>

<% //}

%>

<%} %>

</tr>

<%

rs.next();}

}

%>

</table>

<div class=*"paging"*>

<div class=*"paging-contain"*>

<center>

第<%=intPage%>页 共<%=intPageCount%>页

<% //以下是分页的“上一页”“下一页”，有上一页就有链接，没有就为文字，下一页同理%>

<% **if**(intPage>1){ %>

<a href=*"vcinfo.jsp?page=*<%=intPage-1%>*"*>上一页</a>

<% }**else**{ %>

上一页

<%}%>

<% **if**(intPage<intPageCount){ %>

<a href=*"vcinfo.jsp?page=*<%=intPage+1%>*"*>下一页</a>

<% }**else**{ %>

下一页

<%}%>

<center>

</div>

</div>

</div>

<script>

**var** x = document.getElementById("myDialog");

**function** myFunction()

{

x.show();

}

**function** Dclose()

{

x.close();

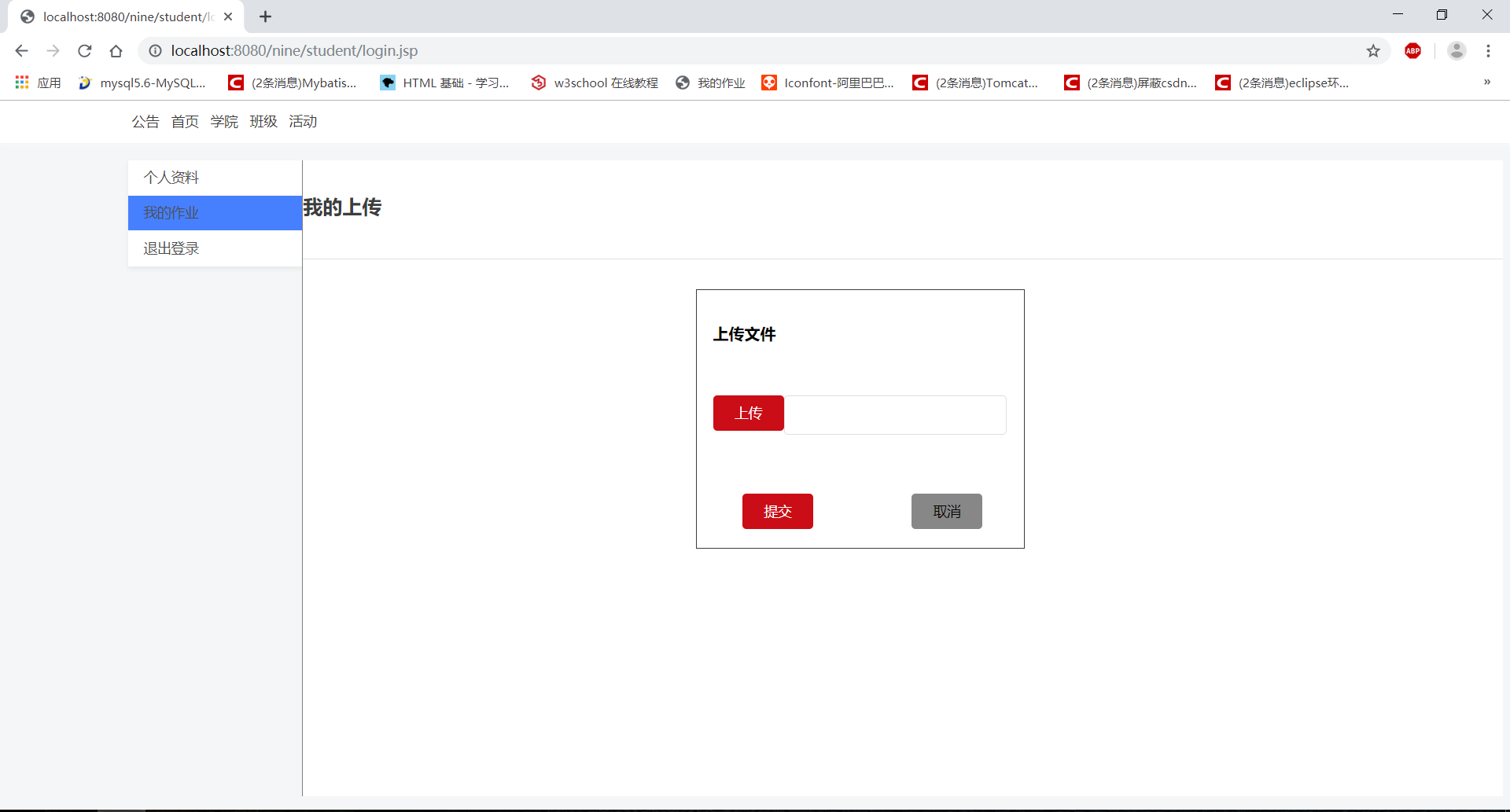
}

</script>

</body>

</html>

1. 学生上传作业：



**Student/selectfile.jsp**

<%@ page contentType=*"text/html; charset=gb2312"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"com.bwm.string.Str"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=gb2312 pageEncoding=gb2312"* >

<jsp:useBean id=*"course"* scope=*"request"* class=*"job.Scourse"* />

<jsp:setProperty name=*"course"* property=*"\*"* />

<script src=*"../js/default.js"* ></script>

<link href=*"../css/download.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/perInfo.css"* rel=*"stylesheet"* type=*"text/css"*>

<link href=*"../css/selectfile.css"* rel=*"stylesheet"* type=*"text/css"*>

</head>

<body topmargin=*"0px"*>

<%

request.setCharacterEncoding("gb2312");

response.setContentType("text/html;charset=gb2312");

Conn con=**new** Conn();

Show show=**new** Show();

Str str=**new** Str();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

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

ResultSet rs=con.getRs("SELECT \* FROM tb\_student WHERE name='"+strUserName+"'");

**if**(rs.next()){

%>

<div class=*"all-contain"*>

<div class=*"box"*>

<h3 class=*"title"*>我的上传</h3>

</div>

<div id=*"myDialog"* class=*"selectfile-dialog"* >

<div class=*"box"*>

<h3 class=*"title2"*>上传文件</h3>

</div>

<form class=*"from"* method=*"post"* action=*"../servletUpload"* enctype=*"multipart/form-data"*>

<div class=*"costs-uploadfile-div"*>

<button class=*"allBtn costs-marl15"*>上传</button>

<input type=*"file"* name=*"file"* id=*"fileField"* onchange=*"document.getElementById('textfield').value=this.value"* />

<input type=*'text'* id=*"textfield"* class=*"inputinner"*/>

</div>

<p class=*"nock word"*>

<span class=*"nc"*>作业编号：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"identifier"* value=*"*<%=identifier%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group\_file"*>

<input type=*"submit"* name=*"Submit"* value=*"提交"* class=*"fileConfirm"*>

<a href=*"vcinfo.jsp"*>

<input class = *"fCancel"* type=*"button"* value=*"取消"*>

</a>

</div>

</form>

</div>

</div>

<%

}**else**{

out.print(show.errorBox("数据库错误，请重新登录！","错误信息"));

}

%>

</body>

</html>

**Servlet/servletUpload.java**

package com.bwm.servlet;

import java.io.\*;

import java.util.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import javax.servlet.jsp.JspFactory;

import javax.servlet.jsp.PageContext;

import com.bwm.time.Time;

import com.jspsmart.upload.SmartUpload;

import com.bwm.db.Data;

import com.bwm.string.Str;

import com.bwm.page.Show;

import com.bwm.db.Conn;

import job.Scourse;

public class servletUpload extends HttpServlet{

public servletUpload() {

}

//处理GET请求

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

PrintWriter out=response.getWriter();

out.println("这个方法必须用post");

}

//相应POST请求

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

request.setCharacterEncoding("gb2312");

response.setContentType("text/html;charset=gb2312");

Show show=new Show();

PageContext pageContext = JspFactory.getDefaultFactory().getPageContext(this,request, response,null,true,8192,true);

PrintWriter out=response.getWriter();

//定义变量

int count=0;

HttpSession s=request.getSession();

String strUserName=(String)s.getAttribute("name");

SmartUpload mySmartUpload=new SmartUpload();

try{

//初始化

mySmartUpload.initialize(pageContext);

//上传

mySmartUpload.upload();

com.jspsmart.upload.Request req = mySmartUpload.getRequest();

String identifier = req.getParameter("identifier");

String file=mySmartUpload.getFiles().getFile(0).getFileName();

if(file.equals("")||file==null||file.equals("null")) {

out.print(show.errorBox("未选择文件或文件名为空!","错误信息"));

return;

}

s.setAttribute("file",file);

//保存上传文件到指定目录

//PATH为form表单发过来的

count=mySmartUpload.save("C://Users//qny//Desktop//上传");

//显示处理结果

// out.println(count+" file upload");

//JavaBean处理

Conn con=new Conn();

Data data=new Data();

Str str=new Str();

Time time=new Time();

Scourse course=new Scourse();

course.setSname(strUserName);

course.setIdentifier(identifier);

course.setCname(file);

course.setPtime(time.getYMD());

int intT=0;

intT=data.insert("INSERT INTO tb\_work\_completed(cname,sname,identifier) VALUES('"+course.getCname()+"','"+course.getSname()+"','"+course.getIdentifier()+"')");

if(intT<=0){

out.print(show.errorBox("上传失败，数据库错误!","错误信息"));

return;

}else{

out.print("<script>alert('上传成功！');document.location='student/vcinfo.jsp';</script>");

}

//response.sendRedirect("student/acinfo.jsp");

}

catch(Exception e)

{

out.println("unable to upload the file");

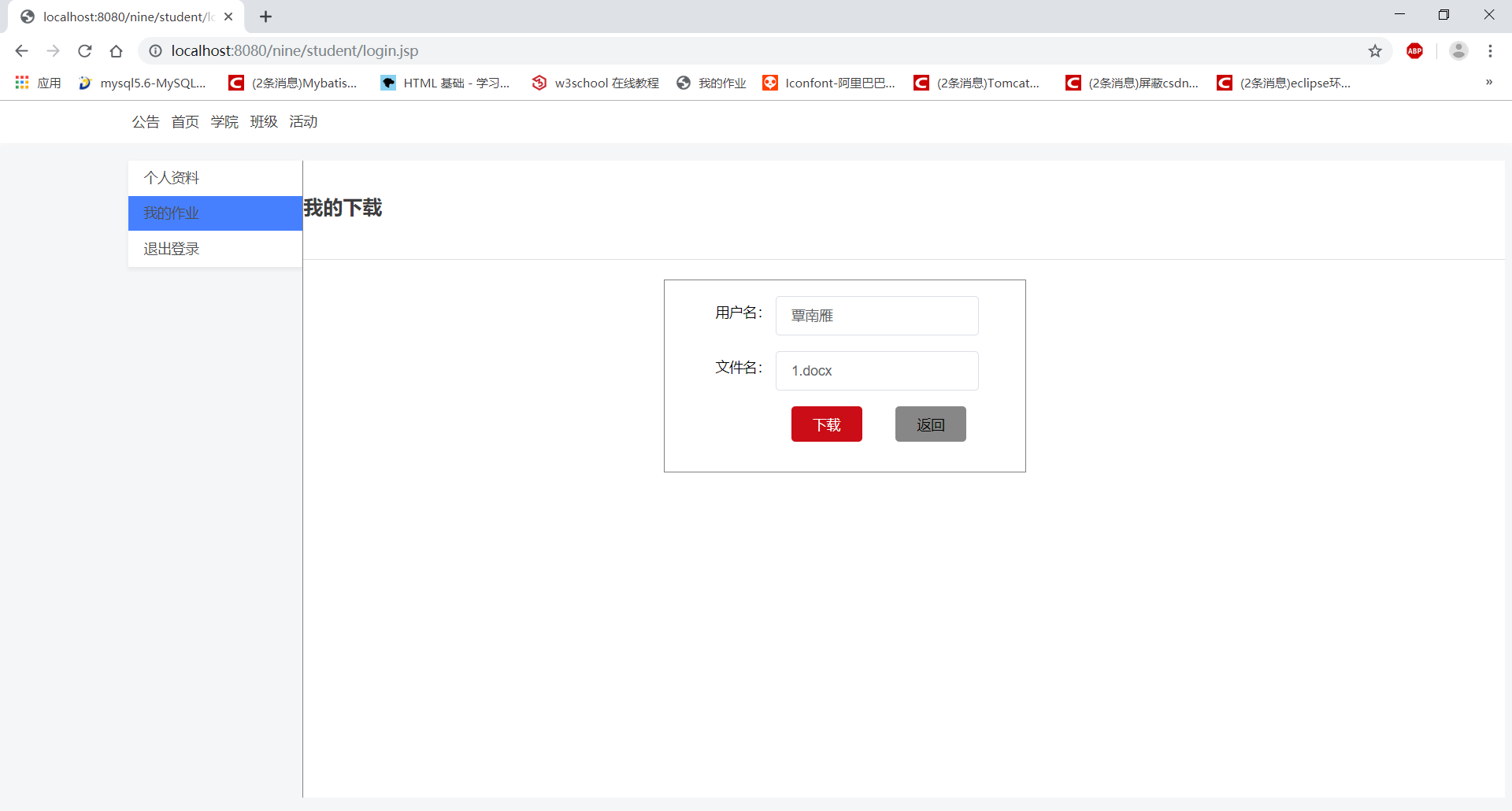
out.println(e.toString()+"");

}

}

}

1. 学生下载作业：



**Student/download.jsp**

<%@ page contentType=*"text/html; charset=utf-8"* %>

<%@ page import=*"com.bwm.db.Conn"*%>

<%@ page import=*"com.bwm.page.Show"*%>

<%@ page import=*"java.sql.\*"*%>

<html>

<head>

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

<link href=*"../css/download.css"* rel=*"stylesheet"* type=*"text/css"*>

<script src=*"../js/default.js"* ></script>

</head>

<body topmargin=*"0px"*>

<%

request.setCharacterEncoding("utf-8");

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

Conn con=**new** Conn();

Show show=**new** Show();

String strChecked="checked";

String strUserName=(String)session.getAttribute("name");

String strCname=(String)request.getParameter("cname");

session.setAttribute("cname",strCname);

ResultSet rs=con.getRs("SELECT \* FROM tb\_work\_completed WHERE cname='"+strCname+"'");

**if**(rs.next()){

%>

<div class=*"all-contain"*>

<div class=*"box"*>

<h3 class=*"title"*>我的下载</h3>

</div>

<div class=*"download-div"*>

<form class=*"from"* method=*"post"* action=*"../servletdown"* enctype=*"multipart/form-data"*>

<p class=*"nock word"*>

<span class=*"nc"*>用户名：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"sName"* value=*"*<%=strUserName%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

<p class=*"nock word"*>

<span class=*"nc"*>文件名：</span>

<div class=*"from\_item"*>

<div class=*"from-content"*>

<div class=*"ncinput"*>

<input type=*"text"* name=*"fName"* value=*"*<%=strCname%>*"* autocomplete=*"off"* class=*"inputinner"*>

</div>

</div>

</div>

</p>

<div class=*"btn\_group"*>

<input type=*"submit"* name=*"Submit"* value=*"下载"* class=*"confirm"*>

<a href=*"vcinfo.jsp"*>

<input class = *"cancel"* type=*"button"* value=*"返回"*>

</a>

</div>

</form>

</div>

</div>

<%

}**else**{

out.print(show.errorBox("数据库错误，请重新登录！","错误信息"));

}

%>

</body>

</html>

**Servlet/servletdown.java**

package com.bwm.servlet;

import java.io.\*;

import java.util.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import com.jspsmart.upload.\*;

import javax.servlet.jsp.JspFactory;

import javax.servlet.jsp.PageContext;

public class servletdown extends HttpServlet{

public servletdown() {

}

//处理GET请求

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

PrintWriter out=response.getWriter();

out.println("这个方法必须用post");

}

//相应POST请求

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

PageContext pageContext = JspFactory.getDefaultFactory().getPageContext(this,request,

response,null,true,8192,true);

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

// PrintWriter out=response.getWriter();

//定义变量

int count=0;

SmartUpload mySmartUpload=new SmartUpload();

//String file=request.getParameter(arg0)

try{

//初始化

mySmartUpload.initialize(pageContext);

//下载

mySmartUpload.setContentDisposition(null);

//保存下载文件到指定目录

//PATH为form表单发过来的

HttpSession s=request.getSession();

String file=(String)s.getAttribute("cname");

mySmartUpload.downloadFile("C:/Users/qny/Desktop/上传/"+file+"");

count=mySmartUpload.save(mySmartUpload.getRequest().getParameter("path"));

System.out.println(mySmartUpload.getRequest().getParameter("path"));

//显示处理结果

// out.println(count+" file download");

}

catch(Exception e)

{

// out.println("unable to download the file");

// out.println(e.toString()+"");

}

}

}

1. JAVA实体类：

**Job/Scourse.java**

**package** job;

**public** **class** Scourse {

**private** String cname;

**private** String sname;

**private** String tname;

**private** **int** time;

**private** **int** score;

**private** String goal;

**private** String require;

**private** String other;

**private** String ptime;

**private** String etime;

**private** String identifier;

**public** Scourse() {

}

**public** String getCname() {

**return** cname;

}

**public** **void** setCname(String cname) {

**this**.cname = cname;

}

**public** String getSname() {

**return** sname;

}

**public** **void** setSname(String sname) {

**this**.sname = sname;

}

**public** String getTname() {

**return** tname;

}

**public** **void** setTname(String tname) {

**this**.tname = tname;

}

**public** **int** getTime() {

**return** time;

}

**public** **void** setTime(**int** time) {

**this**.time = time;

}

**public** **int** getScore() {

**return** score;

}

**public** **void** setScore(**int** score) {

**this**.score = score;

}

**public** String getGoal() {

**return** goal;

}

**public** **void** setGoal(String goal) {

**this**.goal = goal;

}

**public** String getRequire() {

**return** require;

}

**public** **void** setRequire(String require) {

**this**.require = require;

}

**public** String getOther() {

**return** other;

}

**public** **void** setOther(String other) {

**this**.other = other;

}

**public** String getPtime() {

**return** ptime;

}

**public** **void** setPtime(String ptime) {

**this**.ptime = ptime;

}

**public** String getEtime() {

**return** etime;

}

**public** **void** setEtime(String etime) {

**this**.etime = etime;

}

**public** String getIdentifier() {

**return** identifier;

}

**public** **void** setIdentifier(String identifier) {

**this**.identifier = identifier;

}

}

**Job/Student.java**

**package** job;

**public** **class** Student {

**private** String name;

**private** String password;

**private** String email;

**private** String specialty;

**private** String class\_num;

**public** Student() {

}

**public** String getPassword() {

**return** password;

}

**public** **void** setPassword(String password) {

**this**.password = password;

}

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** String getSpecialty() {

**return** specialty;

}

**public** **void** setSpecialty(String specialty) {

**this**.specialty = specialty;

}

**public** String getEmail() {

**return** email;

}

**public** **void** setEmail(String email) {

**this**.email = email;

}

**public** String getClass\_num() {

**return** class\_num;

}

**public** **void** setClass\_num(String class\_num) {

**this**.class\_num = class\_num;

}

}

**Job/Teacher.java**

**package** job;

**public** **class** Teacher {

**private** String tname;

**private** String password;

**private** String name;

**private** String email;

**private** String specialty;

**private** String cname;

**public** Teacher() {

}

**public** String getTname() {

**return** tname;

}

**public** **void** setTname(String tname) {

**this**.tname = tname;

}

**public** String getPassword() {

**return** password;

}

**public** **void** setPassword(String password) {

**this**.password = password;

}

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** String getEmail() {

**return** email;

}

**public** **void** setEmail(String email) {

**this**.email = email;

}

**public** String getSpecialty() {

**return** specialty;

}

**public** **void** setSpecialty(String specialty) {

**this**.specialty = specialty;

}

**public** String getCname() {

**return** cname;

}

**public** **void** setCname(String cname) {

**this**.cname = cname;

}

}