import java.io.InputStream;

import java.util.ArrayList;

import java.util.List;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpSession;

import org.springframework.stereotype.Controller;

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

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

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

import org.springframework.web.multipart.MultipartFile;

import org.springframework.web.multipart.MultipartHttpServletRequest;

import org.springframework.web.servlet.ModelAndView;

import com.poiexcel.util.ImportExcelUtil;

import com.poiexcel.util.MatchSort;

import com.poiexcel.util.PageUtil;

import com.poiexcel.util.Sheet;

import com.poiexcel.util.StringUtil;

import com.poiexcel.vo.InfoVo;

import com.poiexcel.vo.PageBean;

@Controller

@RequestMapping("/govProject")

public class UploadExcelControl {

/\*\*

\* 描述：通过传统方式form表单提交方式导入excel文件

\* @param request

\* @throws Exception

\*/

@RequestMapping(value="/main",method={RequestMethod.GET,RequestMethod.POST})

public ModelAndView uploadExcel(HttpServletRequest request) throws Exception {

MultipartHttpServletRequest multipartRequest = (MultipartHttpServletRequest) request;

ModelAndView mav=new ModelAndView();

System.out.println("通过传统方式form表单提交方式导入excel文件！");

InputStream in =null;

List<List<Object>> listob = null;

MultipartFile file = multipartRequest.getFile("upfile");

if(file.isEmpty()){

throw new Exception("文件不存在！");

}

in = file.getInputStream();

listob = new ImportExcelUtil().getBankListByExcel(in,file.getOriginalFilename());

in.close();

List<InfoVo> list123 = new ArrayList<InfoVo>();

//该处可调用service相应方法进行数据保存到数据库中，现只对数据输出

for (int i = 0; i < listob.size(); i++) {

List<Object> lo = listob.get(i);

InfoVo vo = new InfoVo();

vo.setName(String.valueOf(lo.get(0)));

vo.setLeader(String.valueOf(lo.get(1)));

vo.setCompany(String.valueOf(lo.get(2)));

if(lo.size()>3) {

vo.setKeyword1(String.valueOf(lo.get(3)));

}

if(lo.size()>4) {

vo.setKeyword2(String.valueOf(lo.get(4)));

} if(lo.size()>5) {

vo.setKeyword3(String.valueOf(lo.get(5)));

}if(lo.size()>6) {

vo.setKeyword4(String.valueOf(lo.get(6)));

}

list123.add(vo);

}

mav.addObject("userList", list123);

mav.addObject("mainPage", "/govProject/main.jsp");

mav.setViewName("govProject/main");

return mav;

}

/\*\*

\* 描述：通过 jquery.form.js 插件提供的ajax方式上传文件

\* @param request

\* @param response

\* @throws Exception

\*/

@RequestMapping("/teacher")

public ModelAndView preSave(@RequestParam(value="page",required=false)String page,@RequestParam(value="keyword1",required=false)String keyword1,@RequestParam(value="keyword2",required=false)String keyword2,@RequestParam(value="keyword3",required=false)String keyword3,@RequestParam(value="keyword4",required=false)String keyword4,HttpServletRequest request){

ModelAndView mav=new ModelAndView();

HttpSession session=request.getSession();

if(StringUtil.isEmpty(page)){

page="1";

session.setAttribute("currpage", 1);

}else{

}

PageBean pageBean=new PageBean(Integer.parseInt(page),10);

MatchSort MatchSort =new MatchSort();

if(keyword1=="") {

keyword1="";

}

if(keyword2=="") {

keyword2="";

}

if(keyword3=="") {

keyword3="";

}

if(keyword4=="") {

keyword4="";

}

List<Sheet> list1234=MatchSort.getlist( keyword1,keyword2,keyword3 ,keyword4);

int total=list1234.size();

List<Sheet> list12345 =new ArrayList<Sheet>();

if(total!=0) {

for(int i=pageBean.getStart();i<(pageBean.getStart()+10)&&i<total;i++) {

list12345.add(list1234.get(i));

}

}

String pageCode=PageUtil.getPagation(request.getContextPath()+"/govProject/teacher.do"+"?"+"&"+"keyword1="+keyword1+"&"+"keyword2="+keyword2+"&"+"keyword3="+keyword3+"&"+"keyword4="+keyword4, total, Integer.parseInt(page), 10);

mav.addObject("mainPage", "/govProject/teacher.jsp");

mav.addObject("pageCode", pageCode);

mav.addObject("zhuanjiaList", list12345);

mav.setViewName("govProject/teacher");

return mav;

}

} package com.poiexcel.util;

import java.lang.reflect.Method;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.ArrayList;

import java.util.List;

public class DBUtil {

/\*\*

\* 连接数据库

\*/

public static Connection getConn() {

String driver = "com.mysql.jdbc.Driver";

String url = "jdbc:mysql://localhost:3306/test?characterEncoding=UTF-8";

String username = "root";

String password = "root";

Connection conn = null;

try {

Class.forName(driver);

conn = (Connection) DriverManager.getConnection(url, username,

password);

} catch (ClassNotFoundException e) {

e.printStackTrace();

} catch (SQLException e) {

e.printStackTrace();

}

return conn;

}

/\*\*

\* 查询多条数据

\* @param <T>

\*

\* @param sql

\* @return

\*/

public static <T> List<T> getList(String sql ,Class<? extends T> c) {

List<T> ls = new ArrayList<T>();

PreparedStatement ps = null;

ResultSet rs = null;

Connection conn = null;

try {

conn = getConn();

ps = conn.prepareStatement(sql);

rs = ps.executeQuery();

ls = transtoListMap(rs,c);

} catch (Exception e) {

e.printStackTrace();

throw new RuntimeException("执行查询方法异常:" + e.getMessage());

} finally {

close(conn, ps, rs);

}

return ls;

}

/\*\*

\*

\* @param <T>

\* @param rs

\* @return

\* @throws SQLException

\*/

private static <T> List<T> transtoListMap(ResultSet rs,Class<? extends T> c)

throws SQLException {

List<T> ls = new ArrayList<T>();

int cols = rs.getMetaData().getColumnCount();

while (rs.next()) {

T t = null;

try {

t = (T) c.newInstance();

Method[] methods = c.getMethods();

for (int i = 1; i <= cols; i++) {

String columnName = rs.getMetaData().getColumnName(i);

for(Method method:methods){

String name = method.getName();

if(!name.startsWith("set")){

continue;

}

if(name.substring(3, name.length()).toLowerCase().equals(columnName.toLowerCase())){

method.invoke(t,rs.getString(i));

}

}

}

ls.add(t);

} catch (Exception e1) {

e1.printStackTrace();

}

}

return ls;

}

/\*\*

\* 关闭数据源

\* @param con

\* @param stmt

\* @param rs

\*/

public static void close(Connection con, PreparedStatement stmt,

ResultSet rs) {

try {

if (rs != null)

rs.close();

} catch (SQLException se) {

}

try {

if (stmt != null)

stmt.close();

} catch (SQLException se) {

}

try {

if (con != null && !con.isClosed())

con.close();

} catch (SQLException e) {

} finally {

con = null;

}

}

}

package com.poiexcel.util;

import java.io.IOException;

import java.io.InputStream;

import java.text.DecimalFormat;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.List;

import org.apache.poi.hssf.usermodel.HSSFWorkbook;

import org.apache.poi.ss.usermodel.Cell;

import org.apache.poi.ss.usermodel.Row;

import org.apache.poi.ss.usermodel.Sheet;

import org.apache.poi.ss.usermodel.Workbook;

import org.apache.poi.xssf.usermodel.XSSFWorkbook;

public class ImportExcelUtil {

private final static String excel2003L =".xls"; //2003- 版本的excel

private final static String excel2007U =".xlsx"; //2007+ 版本的excel

/\*\*

\* 描述：获取IO流中的数据，组装成List<List<Object>>对象

\* @param in,fileName

\* @return

\* @throws IOException

\*/

public List<List<Object>> getBankListByExcel(InputStream in,String fileName) throws Exception{

List<List<Object>> list = null;

//创建Excel工作薄

Workbook work = this.getWorkbook(in,fileName);

if(null == work){

throw new Exception("创建Excel工作薄为空！");

}

Sheet sheet = null;

Row row = null;

Cell cell = null;

list = new ArrayList<List<Object>>();

//遍历Excel中所有的sheet

for (int i = 0; i < work.getNumberOfSheets(); i++) {

sheet = work.getSheetAt(i);

if(sheet==null){continue;}

//遍历当前sheet中的所有行

for (int j =0; j < sheet.getPhysicalNumberOfRows(); j++) {

row = sheet.getRow(j);

if(row==null){continue;}

//遍历所有的列

List<Object> li = new ArrayList<Object>();

for (int y = 1; y <= row.getPhysicalNumberOfCells(); y++) {

cell = row.getCell(y);

if(null!=cell)

li.add(this.getCellValue(cell));

}

list.add(li);

}

}

work.close();

return list;

}

/\*\*

\* 描述：根据文件后缀，自适应上传文件的版本

\* @param inStr,fileName

\* @return

\* @throws Exception

\*/

public Workbook getWorkbook(InputStream inStr,String fileName) throws Exception{

Workbook wb = null;

String fileType = fileName.substring(fileName.lastIndexOf("."));

if(excel2003L.equals(fileType)){

wb = new HSSFWorkbook(inStr); //2003-

}else if(excel2007U.equals(fileType)){

wb = new XSSFWorkbook(inStr); //2007+

}else{

throw new Exception("解析的文件格式有误！");

}

return wb;

}

/\*\*

\* 描述：对表格中数值进行格式化

\* @param cell

\* @return

\*/

public Object getCellValue(Cell cell){

Object value = null;

DecimalFormat df = new DecimalFormat("0"); //格式化number String字符

SimpleDateFormat sdf = new SimpleDateFormat("yyy-MM-dd"); //日期格式化

DecimalFormat df2 = new DecimalFormat("0.00"); //格式化数字

switch (cell.getCellType()) {

case Cell.CELL\_TYPE\_STRING:

value = cell.getRichStringCellValue().getString();

break;

case Cell.CELL\_TYPE\_NUMERIC:

if("General".equals(cell.getCellStyle().getDataFormatString())){

value = df.format(cell.getNumericCellValue());

}else if("m/d/yy".equals(cell.getCellStyle().getDataFormatString())){

value = sdf.format(cell.getDateCellValue());

}else{

value = df2.format(cell.getNumericCellValue());

}

break;

case Cell.CELL\_TYPE\_BOOLEAN:

value = cell.getBooleanCellValue();

break;

case Cell.CELL\_TYPE\_BLANK:

value = "";

break;

default:

break;

}

return value;

}

}

package com.poiexcel.util;

import java.util.ArrayList;

import java.util.Collections;

import java.util.List;

public class MatchSort {

public List<Sheet> getlist(String a,String b,String c ,String d){

List<Sheet> list = DBUtil.getList("select \* from userinfo where keyword1 is not null", Sheet.class);

List<Sheet> result = new ArrayList<Sheet>();

for(Sheet sheet:list){

Integer cnt = 0;

StringBuffer sb=new StringBuffer("该专家技能与该项目相符的关键词有：");

String major = sheet.getKeyword1();

if(sheet.getKeyword2()!=null && !"".equals(sheet.getKeyword2()))

{

major +=sheet.getKeyword2();

}

if(sheet.getKeyword3()!=null && !"".equals(sheet.getKeyword3()))

{

major +=sheet.getKeyword3();

}

if(sheet.getKeyword4()!=null && !"".equals(sheet.getKeyword4()))

{

major +=sheet.getKeyword4();

}

if(sheet.getKeyword5()!=null && !"".equals(sheet.getKeyword5()))

{

major +=sheet.getKeyword5();

}

if(sheet.getKeyword6()!=null && !"".equals(sheet.getKeyword6()))

{

major +=sheet.getKeyword6();

}

if(sheet.getKeyword7()!=null && !"".equals(sheet.getKeyword7()))

{

major +=sheet.getKeyword7();

}

if(sheet.getKeyword8()!=null && !"".equals(sheet.getKeyword8()))

{

major +=sheet.getKeyword8();

}

if(sheet.getKeyword9()!=null && !"".equals(sheet.getKeyword9()))

{

major +=sheet.getKeyword9();

}

if(sheet.getKeyword10()!=null && !"".equals(sheet.getKeyword10()))

{

major +=sheet.getKeyword10();

}

if(sheet.getKeyword11()!=null && !"".equals(sheet.getKeyword11()))

{

major +=sheet.getKeyword11();

}

if(sheet.getKeyword12()!=null && !"".equals(sheet.getKeyword12()))

{

major +=sheet.getKeyword12();

}

if(sheet.getKeyword13()!=null && !"".equals(sheet.getKeyword13()))

{

major +=sheet.getKeyword13();

}

if(sheet.getKeyword14()!=null && !"".equals(sheet.getKeyword14()))

{

major +=sheet.getKeyword14();

}

if(sheet.getKeyword15()!=null && !"".equals(sheet.getKeyword15()))

{

major +=sheet.getKeyword15();

}

if(sheet.getKeyword16()!=null && !"".equals(sheet.getKeyword16()))

{

major +=sheet.getKeyword16();

}

if(sheet.getKeyword17()!=null && !"".equals(sheet.getKeyword17()))

{

major +=sheet.getKeyword17();

}

if(sheet.getKeyword18()!=null && !"".equals(sheet.getKeyword18()))

{

major +=sheet.getKeyword18();

}

if(sheet.getKeyword19()!=null && !"".equals(sheet.getKeyword19()))

{

major +=sheet.getKeyword19();

}

if(sheet.getKeyword20()!=null && !"".equals(sheet.getKeyword20()))

{

major +=sheet.getKeyword20();

}

int a1 =1;

if(major !=null && !"".equals(major)){

if(major.contains(a)){

cnt++;

sb.append(a1+":"+a+" ");

a1++;

}

if(major.contains(b)){

cnt++;

sb.append(a1+":"+b+" ");

a1++;

}

if(major.contains(c)){

cnt++;

sb.append(a1+":"+c+" ");

a1++;

}

if(major.contains(d)){

cnt++;

sb.append(a1+":"+d+" ");

a1++;

}

}

if(cnt!=0) {

sheet.setCnt(cnt);

String c1=sb.toString();

sheet.setKeyword1(c1);

result.add(sheet);

}

}

Collections.sort(result);

return result;

}

}

package com.db;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

public class DBUtils {

String url = "jdbc:mysql://localhost:3306/test?"

+ "user=root&password=root&useUnicode=true&characterEncoding=UTF8";

Connection conn = null;

public Connection getCon() throws SQLException{

try {

Class.forName("com.mysql.jdbc.Driver"); // 加载mysq驱动

conn = DriverManager.getConnection(url);

return conn ;

} catch (ClassNotFoundException e) {

System.out.println("驱动加载错误");

e.printStackTrace();// 打印出错详细信息

}

return null ;

}

}

**package** com.poiexcel.util;

/\*\*

\* 分页工具类

\* **@author** Administrator

\*

\*/

**public** **class** PageUtil {

/\*\*

\* 获取分页代码

\* **@param** targetUrl 目标地址

\* **@param** totalNum 总记录数

\* **@param** currentPage 当前页

\* **@param** pageSize 每页大小

\* **@return**

\*/

**public** **static** String getPagation(String targetUrl,**int** totalNum,**int** currentPage,**int** pageSize){

**int** totalPage=totalNum%pageSize==0?totalNum/pageSize:totalNum/pageSize+1;

**if**(totalPage==0){

**return** "<font color=red>未查询到数据！</font>";

}

StringBuffer pageCode=**new** StringBuffer();

pageCode.append("<li><a href='"+targetUrl+"&page=1'>首页</a></li>");

**if**(currentPage==1){

pageCode.append("<li class='disabled'><a href='#'>上一页</a></li>");

}**else**{

pageCode.append("<li><a href='"+targetUrl+"&page="+(currentPage-1)+"'>上一页</a></li>");

}

**for**(**int** i=currentPage-2;i<=currentPage+2;i++){

**if**(i<1 || i>totalPage){

**continue**;

}

**if**(i==currentPage){

pageCode.append("<li class='active'><a href='#'>"+i+"</a></li>");

}**else**{

pageCode.append("<li><a href='"+targetUrl+"&page="+i+"'>"+i+"</a></li>");

}

}

**if**(currentPage==totalPage){

pageCode.append("<li class='disabled'><a href='#'>下一页</a></li>");

}**else**{

pageCode.append("<li><a href='"+targetUrl+"&page="+(currentPage+1)+"'>下一页</a></li>");

}

pageCode.append("<li><a href='"+targetUrl+"&page="+totalPage+"'>尾页</a></li>");

**return** pageCode.toString();

}

}

**package** com.poiexcel.util;

**package** com.model;

**public** **class** User {

**private** Integer id;

**private** String userName;

**private** String password;

**public** Integer getId() {

**return** id;

}

**public** **void** setId(Integer id) {

**this**.id = id;

}

**public** String getUserName() {

**return** userName;

}

**public** **void** setUserName(String userName) {

**this**.userName = userName;

}

**public** String getPassword() {

**return** password;

}

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

**this**.password = password;

}

}

**package** com.model;

**public** **class** UserInfo {

**private** **int** id;

**private** String name;

**private** String keyword1;

**private** String keyword2;

**private** String keyword3;

**private** String keyword4;

**private** String keyword5;

**private** String keyword6;

**private** String keyword7;

**private** String keyword8;

**private** String keyword9;

**private** String keyword10;

**private** String keyword11;

**private** String keyword12;

**private** String keyword13;

**private** String keyword14;

**private** String keyword15;

**private** String keyword16;

**private** String keyword17;

**private** String keyword18;

**private** String keyword19;

**private** String keyword20;

**public** UserInfo(**int** id, String name, String keyword1, String keyword2, String keyword3, String keyword4,

String keyword5, String keyword6, String keyword7, String keyword8, String keyword9, String keyword10,

String keyword11, String keyword12, String keyword13, String keyword14, String keyword15, String keyword16,

String keyword17, String keyword18, String keyword19, String keyword20) {

**super**();

**this**.id = id;

**this**.name = name;

**this**.keyword1 = keyword1;

**this**.keyword2 = keyword2;

**this**.keyword3 = keyword3;

**this**.keyword4 = keyword4;

**this**.keyword5 = keyword5;

**this**.keyword6 = keyword6;

**this**.keyword7 = keyword7;

**this**.keyword8 = keyword8;

**this**.keyword9 = keyword9;

**this**.keyword10 = keyword10;

**this**.keyword11 = keyword11;

**this**.keyword12 = keyword12;

**this**.keyword13 = keyword13;

**this**.keyword14 = keyword14;

**this**.keyword15 = keyword15;

**this**.keyword16 = keyword16;

**this**.keyword17 = keyword17;

**this**.keyword18 = keyword18;

**this**.keyword19 = keyword19;

**this**.keyword20 = keyword20;

}

**public** UserInfo( String name, String keyword1, String keyword2, String keyword3, String keyword4,

String keyword5, String keyword6, String keyword7, String keyword8, String keyword9, String keyword10,

String keyword11, String keyword12, String keyword13, String keyword14, String keyword15, String keyword16,

String keyword17, String keyword18, String keyword19, String keyword20) {

**super**();

**this**.name = name;

**this**.keyword1 = keyword1;

**this**.keyword2 = keyword2;

**this**.keyword3 = keyword3;

**this**.keyword4 = keyword4;

**this**.keyword5 = keyword5;

**this**.keyword6 = keyword6;

**this**.keyword7 = keyword7;

**this**.keyword8 = keyword8;

**this**.keyword9 = keyword9;

**this**.keyword10 = keyword10;

**this**.keyword11 = keyword11;

**this**.keyword12 = keyword12;

**this**.keyword13 = keyword13;

**this**.keyword14 = keyword14;

**this**.keyword15 = keyword15;

**this**.keyword16 = keyword16;

**this**.keyword17 = keyword17;

**this**.keyword18 = keyword18;

**this**.keyword19 = keyword19;

**this**.keyword20 = keyword20;

}

**public** UserInfo() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** UserInfo(**int** id, String name) {

// **TODO** Auto-generated constructor stub

**this**.id= id;

**this**.name= name;

}

@Override

**public** String toString() {

String msg = "id=" + id

+ " ,name = " + name

+ ",keyword1 = " + keyword1

+ ",keyword2 = " + keyword2

+ ",keyword3 = " + keyword3;

System.***out***.println(msg);

**return** msg;

}

**public** **int** getId() {

**return** id;

}

**public** **void** setId(**int** id) {

**this**.id = id;

}

**public** String getName() {

**return** name;

}

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

**this**.name = name;

}

**public** String getKeyword1() {

**return** keyword1;

}

**public** **void** setKeyword1(String keyword1) {

**this**.keyword1 = keyword1;

}

**public** String getKeyword2() {

**return** keyword2;

}

**public** **void** setKeyword2(String keyword2) {

**this**.keyword2 = keyword2;

}

**public** String getKeyword3() {

**return** keyword3;

}

**public** **void** setKeyword3(String keyword3) {

**this**.keyword3 = keyword3;

}

**public** String getKeyword4() {

**return** keyword4;

}

**public** **void** setKeyword4(String keyword4) {

**this**.keyword4 = keyword4;

}

**public** String getKeyword5() {

**return** keyword5;

}

**public** **void** setKeyword5(String keyword5) {

**this**.keyword5 = keyword5;

}

**public** String getKeyword6() {

**return** keyword6;

}

**public** **void** setKeyword6(String keyword6) {

**this**.keyword6 = keyword6;

}

**public** String getKeyword7() {

**return** keyword7;

}

**public** **void** setKeyword7(String keyword7) {

**this**.keyword7 = keyword7;

}

**public** String getKeyword8() {

**return** keyword8;

}

**public** **void** setKeyword8(String keyword8) {

**this**.keyword8 = keyword8;

}

**public** String getKeyword9() {

**return** keyword9;

}

**public** **void** setKeyword9(String keyword9) {

**this**.keyword9 = keyword9;

}

**public** String getKeyword10() {

**return** keyword10;

}

**public** **void** setKeyword10(String keyword10) {

**this**.keyword10 = keyword10;

}

**public** String getKeyword11() {

**return** keyword11;

}

**public** **void** setKeyword11(String keyword11) {

**this**.keyword11 = keyword11;

}

**public** String getKeyword12() {

**return** keyword12;

}

**public** **void** setKeyword12(String keyword12) {

**this**.keyword12 = keyword12;

}

**public** String getKeyword13() {

**return** keyword13;

}

**public** **void** setKeyword13(String keyword13) {

**this**.keyword13 = keyword13;

}

**public** String getKeyword14() {

**return** keyword14;

}

**public** **void** setKeyword14(String keyword14) {

**this**.keyword14 = keyword14;

}

**public** String getKeyword15() {

**return** keyword15;

}

**public** **void** setKeyword15(String keyword15) {

**this**.keyword15 = keyword15;

}

**public** String getKeyword16() {

**return** keyword16;

}

**public** **void** setKeyword16(String keyword16) {

**this**.keyword16 = keyword16;

}

**public** String getKeyword17() {

**return** keyword17;

}

**public** **void** setKeyword17(String keyword17) {

**this**.keyword17 = keyword17;

}

**public** String getKeyword18() {

**return** keyword18;

}

**public** **void** setKeyword18(String keyword18) {

**this**.keyword18 = keyword18;

}

**public** String getKeyword19() {

**return** keyword19;

}

**public** **void** setKeyword19(String keyword19) {

**this**.keyword19 = keyword19;

}

**public** String getKeyword20() {

**return** keyword20;

}

**public** **void** setKeyword20(String keyword20) {

**this**.keyword20 = keyword20;

}

}

package com.service;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.ArrayList;

import java.util.List;

import com.db.DBUtils;

import com.model.UserInfo;

import com.mysql.jdbc.PreparedStatement;

public class UserInfoService extends DBUtils{

Connection conn = null ;

public UserInfoService() throws SQLException{

conn = getCon() ;

}

/\*\*

\* 新增用户

\* @param u

\* @return

\*/

public boolean add(UserInfo u){

PreparedStatement ps = null;

boolean flag = false ;

try {

String sql = "insert into userinfo(name,keyword1,keyword2,keyword3,keyword4,keyword5,keyword6,keyword7,keyword8,keyword9,keyword10,keyword11,keyword12,keyword13,keyword14,keyword15,keyword16,keyword17,keyword18,keyword19,keyword20) values ('"

+ u.getName()+"',"

+ u.getKeyword1()+",'"

+ u.getKeyword2()+"','"

+ u.getKeyword3()+"','"+u.getKeyword4()+"','"+u.getKeyword5()+"','"+u.getKeyword6()+"','"+u.getKeyword7()+"','"+u.getKeyword8()+"','"+u.getKeyword9()+"','"+u.getKeyword10()+"','"+u.getKeyword11()+"','"+u.getKeyword12()+"','"+u.getKeyword13()+"','"+u.getKeyword14()+"','"+u.getKeyword15()+"','"+u.getKeyword16()+"','"+u.getKeyword17()+"','"+u.getKeyword18()+"','"+u.getKeyword19()+"','"+u.getKeyword20()

+ "')" ;

System.out.println(sql);

ps = (PreparedStatement) conn.prepareStatement(sql);

ps.execute();

flag = true ;

System.out.println("注册结果:"+flag);

} catch (Exception e) {

e.printStackTrace();

}

return flag ;

}

/\*\*

\* 根据查询条件查询用户列表

\* @param u

\* @return

\*/

public List<UserInfo> list(UserInfo u,String page){

PreparedStatement ps = null;

List<UserInfo> list = new ArrayList<UserInfo>();

UserInfo userInfo = null;

try {

String name = u.getName();

String keyword1 = u.getKeyword1();

String keyword2 = u.getKeyword2();

String keyword3 = u.getKeyword3();

String keyword4 = u.getKeyword4();

String keyword5 = u.getKeyword5();

String keyword6 = u.getKeyword6();

String keyword7 = u.getKeyword7();

String keyword8 = u.getKeyword8();

String keyword9 = u.getKeyword9();

String keyword10 = u.getKeyword10();

String keyword11 = u.getKeyword11();

String keyword12 = u.getKeyword12();

String keyword13 = u.getKeyword13();

String keyword14 = u.getKeyword14();

String keyword15 = u.getKeyword15();

String keyword16 = u.getKeyword16();

String keyword17 = u.getKeyword17();

String keyword18 = u.getKeyword18();

String keyword19 = u.getKeyword19();

String keyword20 = u.getKeyword20();

int id = u.getId();

String sql = "select \* from userinfo where 1=1 ";

if(id != 0 ){

sql = sql + " and id ="+id ;

}

if(name != null && !name.isEmpty()){

sql = sql + " and name like '%"+name+"%'" ;

}

System.out.println(sql);

ps = (PreparedStatement) conn.prepareStatement(sql);

ResultSet rs= ps.executeQuery();

while (rs.next()) {

userInfo = new UserInfo(rs.getString("name"),

rs.getString("keyword1"),rs.getString("keyword2"),rs.getString("keyword3"),rs.getString("keyword4"),rs.getString("keyword5"),rs.getString("keyword6"),rs.getString("keyword7"),rs.getString("keyword8"),rs.getString("keyword9"),rs.getString("keyword10"),rs.getString("keyword11"),rs.getString("keyword12"),rs.getString("keyword13"),rs.getString("keyword14"),rs.getString("keyword15"),rs.getString("keyword16"),rs.getString("keyword17"),rs.getString("keyword18"),rs.getString("keyword19"),

rs.getString("keyword20"));

userInfo.setId(rs.getInt("id"));

list.add(userInfo);

}

} catch (Exception e) {

e.printStackTrace();

}

int total=list.size();

com.model.PageBean pageBean=new com.model.PageBean(Integer.parseInt(page),7);

List<UserInfo> list12345 =new ArrayList<UserInfo>();

if(total!=0) {

for(int i=pageBean.getStart();i<(pageBean.getStart()+7)&&i<total;i++) {

list12345.add(list.get(i));

}

}

return list12345;

}

public List<UserInfo> list(UserInfo u){

PreparedStatement ps = null;

List<UserInfo> list = new ArrayList<UserInfo>();

UserInfo userInfo = null;

try {

String name = u.getName();

String keyword1 = u.getKeyword1();

String keyword2 = u.getKeyword2();

String keyword3 = u.getKeyword3();

String keyword4 = u.getKeyword4();

String keyword5 = u.getKeyword5();

String keyword6 = u.getKeyword6();

String keyword7 = u.getKeyword7();

String keyword8 = u.getKeyword8();

String keyword9 = u.getKeyword9();

String keyword10 = u.getKeyword10();

String keyword11 = u.getKeyword11();

String keyword12 = u.getKeyword12();

String keyword13 = u.getKeyword13();

String keyword14 = u.getKeyword14();

String keyword15 = u.getKeyword15();

String keyword16 = u.getKeyword16();

String keyword17 = u.getKeyword17();

String keyword18 = u.getKeyword18();

String keyword19 = u.getKeyword19();

String keyword20 = u.getKeyword20();

int id = u.getId();

String sql = "select \* from userinfo where 1=1 ";

if(id != 0 ){

sql = sql + " and id ="+id ;

}

if(name != null && !name.isEmpty()){

sql = sql + " and name like '%"+name+"%'" ;

}

System.out.println(sql);

ps = (PreparedStatement) conn.prepareStatement(sql);

ResultSet rs= ps.executeQuery();

while (rs.next()) {

userInfo = new UserInfo(rs.getString("name"),

rs.getString("keyword1"),rs.getString("keyword2"),rs.getString("keyword3"),rs.getString("keyword4"),rs.getString("keyword5"),rs.getString("keyword6"),rs.getString("keyword7"),rs.getString("keyword8"),rs.getString("keyword9"),rs.getString("keyword10"),rs.getString("keyword11"),rs.getString("keyword12"),rs.getString("keyword13"),rs.getString("keyword14"),rs.getString("keyword15"),rs.getString("keyword16"),rs.getString("keyword17"),rs.getString("keyword18"),rs.getString("keyword19"),

rs.getString("keyword20"));

userInfo.setId(rs.getInt("id"));

list.add(userInfo);

}

} catch (Exception e) {

e.printStackTrace();

}

return list;

}

/\*\*

\* 根据主键删除用户

\* @param id

\* @throws SQLException

\*/

public void deleteuserInfo(int id) throws SQLException {

String sql = "DELETE FROM userinfo WHERE id = ?" ;

System.out.println("删除userinfo");

PreparedStatement pst = (PreparedStatement) conn.prepareStatement(sql) ;

pst.setInt(1, id);

pst.executeUpdate();

}

/\*\*

\* 根据ID查询用户

\* @param id

\* @return

\* @throws SQLException

\*/

public UserInfo findUserById(int id) throws SQLException{

String sql = "select \* from userinfo where id = ?" ;

PreparedStatement pst = (PreparedStatement) conn.prepareStatement(sql) ;

pst.setInt(1, id);

ResultSet rs =pst.executeQuery();

UserInfo userInfo = null ;

while (rs.next()) {

userInfo = new UserInfo(rs.getString("name"),

rs.getString("keyword1"),rs.getString("keyword2"),rs.getString("keyword3"),rs.getString("keyword4"),rs.getString("keyword5"),rs.getString("keyword6"),rs.getString("keyword7"),rs.getString("keyword8"),rs.getString("keyword9"),rs.getString("keyword10"),rs.getString("keyword11"),rs.getString("keyword12"),rs.getString("keyword13"),rs.getString("keyword14"),rs.getString("keyword15"),rs.getString("keyword16"),rs.getString("keyword17"),rs.getString("keyword18"),rs.getString("keyword19"),

rs.getString("keyword20"));

userInfo.setId(id);

}

return userInfo ;

}

/\*\*

\* 修改用户

\* @param u

\* @return

\* @throws SQLException

\*/

public void updateUser(UserInfo u) throws SQLException{

String sql = "update userinfo set name=?,keyword1=?,keyword2=?,keyword3=?,keyword4=?,keyword5=?,keyword6=?,keyword7=?,keyword8=?,keyword9=?,keyword10=?,keyword11=?,keyword12=?,keyword13=?,keyword14=?,keyword15=?,keyword16=?,keyword17=?,keyword18=?,keyword19=?,keyword20=? where id = ?" ;

PreparedStatement pst = (PreparedStatement) conn.prepareStatement(sql) ;

pst.setString(1, u.getName());

pst.setString(2,u.getKeyword1() );

pst.setString(3,u.getKeyword2() );

pst.setString(4,u.getKeyword3() );

pst.setString(5,u.getKeyword4() );

pst.setString(6,u.getKeyword5() );

pst.setString(7,u.getKeyword6() );

pst.setString(8,u.getKeyword7() );

pst.setString(9,u.getKeyword8() );

pst.setString(10,u.getKeyword9() );

pst.setString(11,u.getKeyword10() );

pst.setString(12,u.getKeyword11() );

pst.setString(13,u.getKeyword12() );

pst.setString(14,u.getKeyword13() );

pst.setString(15,u.getKeyword14() );

pst.setString(16,u.getKeyword15() );

pst.setString(17,u.getKeyword16() );

pst.setString(18,u.getKeyword17() );

pst.setString(19,u.getKeyword18() );

pst.setString(20,u.getKeyword19() );

pst.setString(21,u.getKeyword20() );

pst.setInt(22, u.getId());

int i =pst.executeUpdate();

System.out.println(i);

if(i != 0){

System.out.println("执行成功");

}

}

}

package com.servlet;

import java.io.IOException;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.model.UserInfo;

import com.service.UserInfoService;

/\*\*

\* Servlet implementation class AddUserServlet

\*/

public class AddUserServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public AddUserServlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

request.setCharacterEncoding("utf-8");

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

String keyword1 = request.getParameter("keyword1");

String keyword2 = request.getParameter("keyword2");

String keyword3 = request.getParameter("keyword3");

String keyword4 = request.getParameter("keyword4");

String keyword5 = request.getParameter("keyword5");

String keyword6 = request.getParameter("keyword6");

String keyword7 = request.getParameter("keyword7");

String keyword8 = request.getParameter("keyword8");

String keyword9 = request.getParameter("keyword9");

String keyword10 = request.getParameter("keyword10");

String keyword11 = request.getParameter("keyword11");

String keyword12 = request.getParameter("keyword12");

String keyword13 = request.getParameter("keyword13");

String keyword14 = request.getParameter("keyword14");

String keyword15 = request.getParameter("keyword15");

String keyword16 = request.getParameter("keyword16");

String keyword17 = request.getParameter("keyword17");

String keyword18 = request.getParameter("keyword18");

String keyword19 = request.getParameter("keyword19");

String keyword20 = request.getParameter("keyword20");

UserInfo userinfo = new UserInfo(name, keyword1, keyword2, keyword3,keyword4,keyword5,keyword6,keyword7,keyword8,keyword9,keyword10,keyword11,keyword12,keyword13,keyword14,keyword15,keyword16,keyword17,keyword18,keyword19,keyword20);

userinfo.toString();

boolean result = false ;

try {

UserInfoService us = new UserInfoService();

result = us.add(userinfo);

} catch (SQLException e) {

e.printStackTrace();

}

if(result){

System.out.println("add userinfo success .");

response.sendRedirect("QueryUserInfoServlet");

}else{

response.sendRedirect("error.jsp");

}

//request.getRequestDispatcher("QueryUserInfoServlet").forward(request, response);

}

/\*\*

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

\*/

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

doGet(request, response);

}

}

package com.servlet;

import java.io.IOException;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import com.mysql.jdbc.Connection;

import com.mysql.jdbc.Statement;

/\*\*

\* Servlet implementation class LoginServlet

\*/

@WebServlet("/LoginServlet")

public class LoginServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public LoginServlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

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

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

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

request.setCharacterEncoding("utf-8");

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

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

try {

Class.forName("com.mysql.jdbc.Driver");

} catch (ClassNotFoundException e) {

e.printStackTrace();

System.out.println("找不到驱动 ");

}

// 连接URL 服务器地址 端口号 数据库名

String url = "jdbc:mysql://localhost:3306/test";

Connection conn = null;

Statement stmt = null;

ResultSet rs = null;

try { //数据可的登录名 登录密码

conn = (Connection) DriverManager.getConnection(url, "root", "root");

stmt = (Statement) conn.createStatement();

// SQL语句

String sql = "select \* from user where username='" + username + "' and password= '" + password + "'";

rs = stmt.executeQuery(sql);// 返回查询结果

} catch (SQLException e) {

e.printStackTrace();

}

HttpSession session = request.getSession();

session.setAttribute("username", username);

try {

if (rs.next()) {

// 如果记录集非空，表明有匹配的用户名和密码，登陆成功

response.sendRedirect("userlist.jsp");

} else {

session.setAttribute("message", "用户名或密码不匹配。");

System.out.println("XXXXXXXXXX");

response.sendRedirect("login.jsp");

}

} catch (SQLException e) {

e.printStackTrace();

}

}

}

package com.servlet;

import java.io.IOException;

import java.sql.SQLException;

import java.util.List;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.model.PageUtil;

import com.model.StringUtil;

import com.model.UserInfo;

import com.service.UserInfoService;

/\*\*

\* Servlet implementation class QueryUserInfoServlet

\*/

public class QueryUserInfoServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public QueryUserInfoServlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

request.setCharacterEncoding("utf-8");

int id = 0;

String idStr = request.getParameter("id") ;

if(idStr !=null && !idStr.isEmpty()){

id = Integer.valueOf(request.getParameter("id"));

}

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

//解决分页时name为字符串null的情况

if("".equals(name)||name==null||"null".equals(name.trim())) {

name=null;

}

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

if(StringUtil.isEmpty(page)){

page="1";

request.setAttribute("currpage", 1);

}else{

}

UserInfo userinfo = new UserInfo(id,name);

userinfo.toString();

List<UserInfo> list = null ;

List<UserInfo> list1234 = null ;

try {

UserInfoService us = new UserInfoService();

list = us.list(userinfo);

int total =list.size();

String pageCode=PageUtil.getPagation(request.getContextPath()+"/QueryUserInfoServlet"+"?"+"name="+name+"&", total, Integer.parseInt(page), 7);

request.setAttribute("pageCode", pageCode);

list1234=us.list(userinfo, page);

} catch (SQLException e) {

e.printStackTrace();

}

request.setAttribute("list", list1234);

request.getRequestDispatcher("userlist.jsp").forward(request, response);

}

/\*\*

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

\*/

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

// TODO Auto-generated method stub

doGet(request, response);

}

}

package com.servlet;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.model.UserInfo;

import com.service.UserInfoService;

/\*\*

\* Servlet implementation class UpdateUserServlet

\*/

public class UpdateUserServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public UpdateUserServlet() {

super();

}

/\*\*

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

\*/

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

request.setCharacterEncoding("utf-8");

int id = 0;

String idStr = request.getParameter("id") ;

if(idStr !=null && !idStr.isEmpty()){

id = Integer.valueOf(request.getParameter("id"));

}

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

String keyword1 = request.getParameter("keyword1");

String keyword2 = request.getParameter("keyword2");

String keyword3 = request.getParameter("keyword3");

String keyword4 = request.getParameter("keyword4");

String keyword5 = request.getParameter("keyword5");

String keyword6 = request.getParameter("keyword6");

String keyword7 = request.getParameter("keyword7");

String keyword8 = request.getParameter("keyword8");

String keyword9 = request.getParameter("keyword9");

String keyword10 = request.getParameter("keyword10");

String keyword11 = request.getParameter("keyword11");

String keyword12 = request.getParameter("keyword12");

String keyword13 = request.getParameter("keyword13");

String keyword14 = request.getParameter("keyword14");

String keyword15 = request.getParameter("keyword15");

String keyword16 = request.getParameter("keyword16");

String keyword17= request.getParameter("keyword17");

String keyword18 = request.getParameter("keyword18");

String keyword19 = request.getParameter("keyword19");

String keyword20 = request.getParameter("keyword20");

UserInfo user = new UserInfo(id, name, keyword1, keyword2, keyword3, keyword4, keyword5, keyword6, keyword7, keyword8, keyword9, keyword10, keyword11, keyword12, keyword13, keyword14, keyword15, keyword16, keyword17, keyword18, keyword19, keyword20);

user.toString();

System.out.println(user);

try {

UserInfoService u = new UserInfoService();

u.updateUser(user);

System.out.println("更新成功！");

} catch (Exception e) {

e.printStackTrace();

System.out.println("更新失败！");

}

response.sendRedirect("QueryUserInfoServlet");

}

/\*\*

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

\*/

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

doGet(request, response);

}

}

**public** **class** Sheet **implements** Comparable<Sheet>{

**private** String id;

**private** String name;

**private** String keyword1;

**private** String keyword2;

**private** String keyword3;

**private** String keyword4;

**private** String keyword5;

**private** String keyword6;

**private** String keyword7;

**private** String keyword8;

**private** String keyword9;

**private** String keyword10;

**private** String keyword11;

**private** String keyword12;

**private** String keyword13;

**private** String keyword14;

**private** String keyword15;

**private** String keyword16;

**private** String keyword17;

**private** String keyword18;

**private** String keyword19;

**private** String keyword20;

**private** Integer cnt;

**public** String getId() {

**return** id;

}

**public** **void** setId(String id) {

**this**.id = id;

}

**public** String getName() {

**return** name;

}

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

**this**.name = name;

}

**public** String getKeyword1() {

**return** keyword1;

}

**public** **void** setKeyword1(String keyword1) {

**this**.keyword1 = keyword1;

}

**public** String getKeyword2() {

**return** keyword2;

}

**public** **void** setKeyword2(String keyword2) {

**this**.keyword2 = keyword2;

}

**public** String getKeyword3() {

**return** keyword3;

}

**public** **void** setKeyword3(String keyword3) {

**this**.keyword3 = keyword3;

}

**public** String getKeyword4() {

**return** keyword4;

}

**public** **void** setKeyword4(String keyword4) {

**this**.keyword4 = keyword4;

}

**public** String getKeyword5() {

**return** keyword5;

}

**public** **void** setKeyword5(String keyword5) {

**this**.keyword5 = keyword5;

}

**public** String getKeyword6() {

**return** keyword6;

}

**public** **void** setKeyword6(String keyword6) {

**this**.keyword6 = keyword6;

}

**public** String getKeyword7() {

**return** keyword7;

}

**public** **void** setKeyword7(String keyword7) {

**this**.keyword7 = keyword7;

}

**public** String getKeyword8() {

**return** keyword8;

}

**public** **void** setKeyword8(String keyword8) {

**this**.keyword8 = keyword8;

}

**public** String getKeyword9() {

**return** keyword9;

}

**public** **void** setKeyword9(String keyword9) {

**this**.keyword9 = keyword9;

}

**public** String getKeyword10() {

**return** keyword10;

}

**public** **void** setKeyword10(String keyword10) {

**this**.keyword10 = keyword10;

}

**public** String getKeyword11() {

**return** keyword11;

}

**public** **void** setKeyword11(String keyword11) {

**this**.keyword11 = keyword11;

}

**public** String getKeyword12() {

**return** keyword12;

}

**public** **void** setKeyword12(String keyword12) {

**this**.keyword12 = keyword12;

}

**public** String getKeyword13() {

**return** keyword13;

}

**public** **void** setKeyword13(String keyword13) {

**this**.keyword13 = keyword13;

}

**public** String getKeyword14() {

**return** keyword14;

}

**public** **void** setKeyword14(String keyword14) {

**this**.keyword14 = keyword14;

}

**public** String getKeyword15() {

**return** keyword15;

}

**public** **void** setKeyword15(String keyword15) {

**this**.keyword15 = keyword15;

}

**public** String getKeyword16() {

**return** keyword16;

}

**public** **void** setKeyword16(String keyword16) {

**this**.keyword16 = keyword16;

}

**public** String getKeyword17() {

**return** keyword17;

}

**public** **void** setKeyword17(String keyword17) {

**this**.keyword17 = keyword17;

}

**public** String getKeyword18() {

**return** keyword18;

}

**public** **void** setKeyword18(String keyword18) {

**this**.keyword18 = keyword18;

}

**public** String getKeyword19() {

**return** keyword19;

}

**public** **void** setKeyword19(String keyword19) {

**this**.keyword19 = keyword19;

}

**public** String getKeyword20() {

**return** keyword20;

}

**public** **void** setKeyword20(String keyword20) {

**this**.keyword20 = keyword20;

}

**public** Integer getCnt() {

**return** cnt;

}

**public** **void** setCnt(Integer cnt) {

**this**.cnt = cnt;

}

@Override

**public** **int** compareTo(Sheet o) {

Integer cnt = getCnt();

Integer cnt1 = o.getCnt();

**return** cnt1.compareTo(cnt);

}

}

**package** com.poiexcel.util;

/\*\*

\* 字符串工具类

\* **@author**

\*

\*/

**public** **class** StringUtil {

/\*\*

\* 判断是否是空

\* **@param** str

\* **@return**

\*/

**public** **static** **boolean** isEmpty(String str){

**if**(str==**null**||"".equals(str.trim())){

**return** **true**;

}**else**{

**return** **false**;

}

}

/\*\*

\* 判断是否不是空

\* **@param** str

\* **@return**

\*/

**public** **static** **boolean** isNotEmpty(String str){

**if**((str!=**null**)&&!"".equals(str.trim())){

**return** **true**;

}**else**{

**return** **false**;

}

}

}

**package** com.poiexcel.vo;

//将Excel每一行数值转换为对象

**public** **class** InfoVo {

**private** String name;

**private** String leader;

**private** String company;

**private** String keyword1;

**private** String keyword2;

**private** String keyword3;

**private** String keyword4;

**public** String getName() {

**return** name;

}

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

**this**.name = name;

}

**public** String getLeader() {

**return** leader;

}

**public** **void** setLeader(String leader) {

**this**.leader = leader;

}

**public** String getCompany() {

**return** company;

}

**public** **void** setCompany(String company) {

**this**.company = company;

}

**public** String getKeyword1() {

**return** keyword1;

}

**public** **void** setKeyword1(String keyword1) {

**this**.keyword1 = keyword1;

}

**public** String getKeyword2() {

**return** keyword2;

}

**public** **void** setKeyword2(String keyword2) {

**this**.keyword2 = keyword2;

}

**public** String getKeyword3() {

**return** keyword3;

}

**public** **void** setKeyword3(String keyword3) {

**this**.keyword3 = keyword3;

}

**public** String getKeyword4() {

**return** keyword4;

}

**public** **void** setKeyword4(String keyword4) {

**this**.keyword4 = keyword4;

}

}

**package** com.poiexcel.vo;

**public** **class** PageBean {

**private** **int** page; // 第几页

**private** **int** pageSize; // 每页记录数

**private** **int** start; // 起始页

**public** PageBean(**int** page, **int** pageSize) {

**super**();

**this**.page = page;

**this**.pageSize = pageSize;

}

**public** **int** getPage() {

**return** page;

}

**public** **void** setPage(**int** page) {

**this**.page = page;

}

**public** **int** getPageSize() {

**return** pageSize;

}

**public** **void** setPageSize(**int** pageSize) {

**this**.pageSize = pageSize;

}

**public** **int** getStart() {

**return** (page-1)\*pageSize;

}

}

package com.servlet;

import java.io.IOException;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.service.UserInfoService;

/\*\*

\* Servlet implementation class DeleteUserInfoServelt

\*/

public class DeleteUserInfoServelt extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public DeleteUserInfoServelt() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

String idStr = request.getParameter("id") ;

try {

UserInfoService u = new UserInfoService();

int id = Integer.valueOf(idStr);

u.deleteuserInfo(id);

System.out.println("删除成功！");

} catch (SQLException e) {

e.printStackTrace();

System.out.println("删除失败！");

}

response.sendRedirect("QueryUserInfoServlet");

}

/\*\*

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

\*/

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

doGet(request, response);

}

}

<?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:context=*"http://www.springframework.org/schema/context"*

xmlns:jee=*"http://www.springframework.org/schema/jee"*

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

xsi:schemaLocation=*"*

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

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

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

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

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

<context:property-placeholder location=*"classpath:jdbc.properties"* />

<!-- 上传文件的bean -->

<bean id=*"multipartResolver"* class=*"org.springframework.web.multipart.commons.CommonsMultipartResolver"*>

<property name=*"maxUploadSize"*><value>100000000</value></property>

<property name=*"defaultEncoding"*><value>UTF-8</value></property>

</bean>

<!-- 配置数据源 -->

<bean id=*"dataSource"* class=*"com.mchange.v2.c3p0.ComboPooledDataSource"*

destroy-method=*"close"*>

<property name=*"driverClass"*>

<value>${jdbc.driverClassName}</value>

</property>

<property name=*"jdbcUrl"*>

<value>${jdbc.url}</value>

</property>

<property name=*"user"*>

<value>${jdbc.username}</value>

</property>

<property name=*"password"*>

<value>${jdbc.password}</value>

</property>

<!--连接池中保留的最小连接数。 -->

<property name=*"minPoolSize"*>

<value>5</value>

</property>

<!--连接池中保留的最大连接数。Default: 15 -->

<property name=*"maxPoolSize"*>

<value>30</value>

</property>

<!--初始化时获取的连接数，取值应在minPoolSize与maxPoolSize之间。Default: 3 -->

<property name=*"initialPoolSize"*>

<value>10</value>

</property>

<!--最大空闲时间,60秒内未使用则连接被丢弃。若为0则永不丢弃。Default: 0 -->

<property name=*"maxIdleTime"*>

<value>60</value>

</property>

<!--当连接池中的连接耗尽的时候c3p0一次同时获取的连接数。Default: 3 -->

<property name=*"acquireIncrement"*>

<value>5</value>

</property>

<!--JDBC的标准参数，用以控制数据源内加载的PreparedStatements数量。但由于预缓存的statements 属于单个connection而不是整个连接池。所以设置这个参数需要考虑到多方面的因素。

如果maxStatements与maxStatementsPerConnection均为0，则缓存被关闭。Default: 0 -->

<property name=*"maxStatements"*>

<value>0</value>

</property>

<!--每60秒检查所有连接池中的空闲连接。Default: 0 -->

<property name=*"idleConnectionTestPeriod"*>

<value>60</value>

</property>

<!--定义在从数据库获取新连接失败后重复尝试的次数。Default: 30 -->

<property name=*"acquireRetryAttempts"*>

<value>30</value>

</property>

<!--获取连接失败将会引起所有等待连接池来获取连接的线程抛出异常。但是数据源仍有效 保留，并在下次调用getConnection()的时候继续尝试获取连接。如果设为true，那么在尝试

获取连接失败后该数据源将申明已断开并永久关闭。Default: false -->

<property name=*"breakAfterAcquireFailure"*>

<value>true</value>

</property>

<!--因性能消耗大请只在需要的时候使用它。如果设为true那么在每个connection提交的 时候都将校验其有效性。建议使用idleConnectionTestPeriod或automaticTestTable

等方法来提升连接测试的性能。Default: false -->

<property name=*"testConnectionOnCheckout"*>

<value>false</value>

</property>

</bean>

<!-- 配置Jdbc模板 -->

<bean id=*"jdbcTemplate"* class=*"org.springframework.jdbc.core.JdbcTemplate"*>

<property name=*"dataSource"* ref=*"dataSource"*></property>

</bean>

<!-- 配置事务管理器 -->

<bean id=*"transactionManager"*

class=*"org.springframework.jdbc.datasource.DataSourceTransactionManager"*>

<property name=*"dataSource"* ref=*"dataSource"* />

</bean>

<!-- 配置事务通知属性 -->

<tx:advice id=*"txAdvice"* transaction-manager=*"transactionManager"*>

<!-- 定义事务传播属性 -->

<tx:attributes>

<tx:method name=*"insert\*"* propagation=*"REQUIRED"* />

<tx:method name=*"count\*"* propagation=*"REQUIRED"* />

<tx:method name=*"update\*"* propagation=*"REQUIRED"* />

<tx:method name=*"edit\*"* propagation=*"REQUIRED"* />

<tx:method name=*"save\*"* propagation=*"REQUIRED"* />

<tx:method name=*"add\*"* propagation=*"REQUIRED"* />

<tx:method name=*"new\*"* propagation=*"REQUIRED"* />

<tx:method name=*"set\*"* propagation=*"REQUIRED"* />

<tx:method name=*"remove\*"* propagation=*"REQUIRED"* />

<tx:method name=*"delete\*"* propagation=*"REQUIRED"* />

<tx:method name=*"give\*"* propagation=*"REQUIRED"* />

<tx:method name=*"change\*"* propagation=*"REQUIRED"* />

<tx:method name=*"get\*"* propagation=*"REQUIRED"* read-only=*"true"* />

<tx:method name=*"find\*"* propagation=*"REQUIRED"* read-only=*"true"* />

<tx:method name=*"load\*"* propagation=*"REQUIRED"* read-only=*"true"* />

<tx:method name=*"\*"* propagation=*"REQUIRED"* read-only=*"true"* />

</tx:attributes>

</tx:advice>

</beans>

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

<beans default-lazy-init=*"true"*

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

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"* xmlns:context=*"http://www.springframework.org/schema/context"*

xmlns:mvc=*"http://www.springframework.org/schema/mvc"*

xsi:schemaLocation=*"*

*http://www.springframework.org/schema/beans*

*http://www.springframework.org/schema/beans/spring-beans-3.0.xsd*

*http://www.springframework.org/schema/mvc*

*http://www.springframework.org/schema/mvc/spring-mvc-3.0.xsd*

*http://www.springframework.org/schema/context*

*http://www.springframework.org/schema/context/spring-context-3.0.xsd"*>

<!-- 使用注解的包，包括子集 -->

<context:component-scan base-package=*"com.poiexcel.control"* />

<!-- 视图解析器 -->

<bean id=*"viewResolver"*

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

<property name=*"prefix"* value=*"/"* />

<property name=*"suffix"* value=*".jsp"*></property>

</bean>

</beans>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">

<html>

<head>

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

<title>这个.. 页面没有找到！！！\_SJ5D.COM</title>

<style type=*"text/css"*>

**body**{ margin:*0*; padding:*0*; background:*#efefef*; font-family:*Georgia, Times, Verdana, Geneva, Arial, Helvetica, sans-serif*; }

**div***#mother*{ margin:*0 auto*; width:*943px*; height:*572px*; position:*relative*; }

**div***#errorBox*{ background: *url(404\_bg.png) no-repeat top left*; width:*943px*; height:*572px*; margin:*auto*; }

**div***#errorText*{ color:*#39351e*; padding:*146px 0 0 446px* }

**div***#errorText* **p**{ width:*303px*; font-size:*14px*; line-height:*26px*; }

**div***.link*{ /\*background:#f90;\*/ height:*50px*; width:*145px*; float:*left*; }

**div***#home*{ margin:*20px 0 0 444px*;}

**div***#contact*{ margin:*20px 0 0 25px*;}

**h1**{ font-size:*40px*; margin-bottom:*35px*; }

</style>

</head>

<body>

<div id=*"mother"*>

<div id=*"errorBox"*>

<div id=*"errorText"*>

<h1>Sorry..页面没有找到！</h1>

<p ><font color=*"red"*>也许你键入了错误格式的excel表，或许你此时网络状况较差无法支持大数据操作访问</font></p>

请不要担心，这没事。如果该操作对你很重要，请与管理员联系

</p>

<p>

火星不太安全，我可以免费送你回地球

</p>

</div>

<a href=*"main.jsp"* title=*"返回SJ5D首页"*>

<div class=*"link"* id=*"home"*></div>

</a>

<a href=*"http://www.baidu.com/"* title=*"联系管理员"*>

<div class=*"link"* id=*"contact"*></div>

</a>

</div>

</div>

</body>

</html>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

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

<meta name=*"renderer"* content=*"webkit"*>

<meta http-equiv=*"X-UA-COMPATIBLE"* content=*"IE=edge,chrome=1"*/>

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

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/functions"* prefix=*"fn"* %>

<html>

<head>

<title>匹配专家</title>

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

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

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/bootstrap3/css/bootstrap.min.css"*>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/bootstrap3/css/bootstrap-theme.min.css"*>

<script src=*"*${pageContext.request.contextPath}*/bootstrap3/js/jquery-1.11.2.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/bootstrap3/js/bootstrap.min.js"*></script>

</head>

<body class=*"layui-layout-body"*>

<div class=*"layui-layout layui-layout-admin"*>

<div class=*"layui-header nav-header "* style="background-color:*#3059ca*;height:*120px*;">

<div class=*"layui-logo nav-logo"*>

<center style=*"width:1500px; color: white;margin-left:5px;height:50px;font-size:28px;margin-top:30px"*>基于数据挖掘技术的专家领域预测系统 </center>

</div>

</div>

<!-- 内容主体区域 -->

<div style="padding: *15px*; flxed:*left*">

<!-- 查询部分 -->

<form method=*"POST"* enctype=*"multipart/form-data"* id=*"form1"* action=*"*${pageContext.request.contextPath}*/govProject/main.do"*>

<table style="width:*450px*">

<tr>

<td>上传文件: </td>

<td> <input id=*"upfile"* type=*"file"* name=*"upfile"* style="display:*inline*"></td>

</tr>

<tr>

<td><input type=*"submit"* value=*"提交"* onclick="return checkData()" style="position:*absolute*; left:*300px*;top:*135px*;z-index:*100*"></td>

</tr>

</table>

</form>

<!-- 数据表格 -->

<div style=" height:*582px*; overflow:*scroll*;">

<table class=*"layui-table"*>

<thead>

<tr >

<th>编号</th>

<th>项目名称</th>

<th>项目负责人</th>

<th>所属单位</th>

<th>项目关键词1</th>

<th>项目关键词2</th>

<th>项目关键词3</th>

<th>项目关键词4</th>

<th > <center>执行操作</center></th>

</tr>

</thead>

<tbody>

<c:forEach var=*"InfoVo"* items=*"*${userList }*"* varStatus=*"status"*>

<tr>

<td>${status.index+1 }</td>

<td>${InfoVo.name }</td>

<td>${InfoVo.leader }</td>

<td>${InfoVo.company }</td>

<td>${InfoVo.keyword1 }</td>

<td>${InfoVo.keyword2 }</td>

<td>${InfoVo.keyword3 }</td>

<td>${InfoVo.keyword4 }</td>

<td>

<form action=*"*${pageContext.request.contextPath}*/govProject/teacher.do"* target=*"\_blank"*>

<center> <button type=*"submit"* class=*"layui-btn layui-btn-normal"* id=*"parentIframe"*)">匹配专家</button></center>

<input type = *"hidden"* id=*"keyword1"* name=*"keyword1"* value=*"*${InfoVo.keyword1 }*"*>

<input type = *"hidden"* id=*"keyword2"* name=*"keyword2"* value=*"*${InfoVo.keyword2 }*"*>

<input type = *"hidden"* id=*"keyword3"* name=*"keyword3"* value=*"*${InfoVo.keyword3 }*"*>

<input type = *"hidden"* id=*"keyword4"* name=*"keyword4"* value=*"*${InfoVo.keyword4 }*"*>

</td>

</form>

</tr>

</c:forEach>

</tbody>

</table>

</div>

</div>

</div>

<script src=*"https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js"*></script>

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

<script type=*"text/javascript"*>

//ajax 方式上传文件操作

$(document).ready(**function**(){

$('#btn').click(**function**(){

**if**(checkData()){

$('#form1').ajaxSubmit({

url:'uploadExcel/ajaxUpload.do',

dataType: 'text',

success: resutlMsg,

error: errorMsg

});

**function** resutlMsg(msg){

alert(msg);

$("#upfile").val("");

}

**function** errorMsg(){

alert("导入excel出错！");

}

}

});

}); </script>

<script type=*"text/javascript"*>

**var** array = **new** Array();

<c:forEach items="${userlist}" **var**="item" varStatus="status" >

array.push("${item}"); //对象，加引号

**var** temp = "${item}";

console.log("${item.name}"); //传递过来的是字符串，加引号

//传递过来的是int或float类型，不需要加引号

</c:forEach>

</script>

<script>

//JS校验form表单信息

**function** checkData(){

**var** fileDir = $("#upfile").val();

**var** suffix = fileDir.substr(fileDir.lastIndexOf("."));

**if**("" == fileDir){

alert("选择需要导入的Excel文件！");

**return** **false**;

}

**if**(".xls" != suffix && ".xlsx" != suffix ){

alert("选择Excel格式的文件导入！");

**return** **false**;

}

**return** **true**;

}

</script>

</body>

</html>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta charset=*"utf-8"*/>

<title>广东工业大学国家自然科学基金项目申报工作系统</title>

<meta name=*"author"* content=*"DeathGhost"* />

<link rel=*"stylesheet"* type=*"text/css"* href=*"*${pageContext.request.contextPath}*/css/style.css"* tppabs=*"css/style.css"* />

<style>

**body**{height:*100%*;background:*#16a085*;overflow:*hidden*;}

**canvas**{z-index:*-1*;position:*absolute*;}

</style>

<script src=*"*${pageContext.request.contextPath}*/js/jquery.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/js/verificationNumbers.js"* tppabs=*"js/verificationNumbers.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/js/Particleground.js"* tppabs=*"js/Particleground.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/layui/layui.js"* ></script>

<script src=*"*${pageContext.request.contextPath}*/layui/css/layui.css"* ></script>

<script type=*"text/javascript"*>

**function** checkForm(){

**var** userName=document.getElementById("userName").value;

**var** password=document.getElementById("password").value;

**var** inputCode = document.getElementById("J\_codetext").value.toUpperCase();

**var** codeToUp=code.toUpperCase();

**if**(userName==**null** || userName==""){

layer.alert('用户名不能为空', {

icon: 5,

skin: 'layui-layer-molv'

,closeBtn: 0

,anim: 6 //动画类型

});

**return** **false**;

}

**if**(password==**null** || password==""){

layer.alert('密码不能为空', {

icon: 5,

skin: 'layui-layer-molv'

,closeBtn: 0

,anim: 6 //动画类型

});

**return** **false**;

}

**if**(inputCode.length <=0) {

layer.alert('请输入验证码', {

icon: 5,

skin: 'layui-layer-molv'

,closeBtn: 0

,anim: 6 //动画类型

});

createCode();

**return** **false**;

}

**if**(inputCode != codeToUp ){

document.getElementById("J\_codetext").value="";

layer.alert('验证码错误', {

icon: 5,

skin: 'layui-layer-molv'

,closeBtn: 0

,anim: 2 //动画类型

});

createCode();

**return** **false**;

}

**return** **true**;

}

</script>

<script>

$(document).ready(**function**() {

//粒子背景特效

$('body').particleground({

dotColor: '#5cbdaa',

lineColor: '#5cbdaa'

});

//验证码

createCode();

//测试提交，对接程序删除即可

$(".submit\_btn").click(**function**(){

location.href="javascrpt:;"/\*tpa=http://\*\*\*index.html\*/;

});

});

</script>

<script>

//JavaScript代码区域

layui.use('layer', **function**(){

**var** layer = layui.layer;

});

</script>

</head>

<form id=*"submitForm"* action=*"LoginServlet"* method=*"post"* onsubmit="return checkForm()">

<input type=*"hidden"* value=*${error*} id=*"error"*>

<dl class=*"admin\_login"*>

<dt>

<strong style = "color:*white*">广东工业大学国家自然科学基金项目申报工作系统</strong>

<em style = "color:*white*">The application system of the National Natural Science Foundation of Guangdong University of Technology</em>

</dt>

<dd class=*"user\_icon"*>

<input type=*"text"* id=*"userName"* name=*"username"* placeholder=*"账号"* class=*"login\_txtbx"*/>

</dd>

<dd class=*"pwd\_icon"*>

<input type=*"password"* id=*"password"* name=*"password"* placeholder=*"密码"* class=*"login\_txtbx"*/>

</dd>

<dd class=*"val\_icon"*>

<div class=*"checkcode"*>

<input type=*"text"* id=*"J\_codetext"* placeholder=*"验证码"* maxlength=*"4"* class=*"login\_txtbx"*>

<canvas class=*"J\_codeimg"* id=*"myCanvas"* onclick="createCode()">对不起，您的浏览器不支持canvas，请下载最新版浏览器!</canvas>

</div>

<input type=*"button"* value=*"验证码核验"* class=*"ver\_btn"* onClick="validate();">

</dd>

<dd>

<input type=*"submit"* value=*"立即登陆"* class=*"submit\_btn"* onclick="return checkForm()" />

</dd>

<dd>

<p style = "color:*black*">© 易动工作室 版权所有</p>

</dd>

</dl>

</form>

</body>

</html>

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

pageEncoding=*"utf-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<head>

<meta charset=*"utf-8"* />

<meta http-equiv=*"X-UA-Compatible"* content=*"IE=edge,chrome=1"* />

<link rel=*"stylesheet"* type=*"text/css"* href=*"*${pageContext.request.contextPath}*/iconfont/iconfont.css"* />

<link rel=*"stylesheet"* type=*"text/css"* href=*"*${pageContext.request.contextPath}*/layui/css/layui.css"* />

<link rel=*"stylesheet"* type=*"text/css"* href=*"*${pageContext.request.contextPath}*/css/global.css"* />

</head>

<%

String path = request.getContextPath();

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

%>

<body class=*"layui-layout-body"*>

<div class=*"layui-layout layui-layout-admin"*>

<div class=*"layui-header nav-header"*>

<div class=*"layui-logo nav-logo"*>

系统管理员后台

<i class=*"iconfont"* id=*"nav\_slide\_btn"*>&#xe61c;</i>

</div>

<ul class=*"layui-nav layui-layout-right"*>

<li class=*"layui-nav-item"*>

<a href=*""* class=*"nav-a"*>

<i class=*"iconfont"*>&#xe625;</i>

尊敬的管理员，您好！

</a>

</li>

<li class=*"layui-nav-item"*><a href=*"login.jsp"* class=*"nav-a"* id=*"nav\_log\_out"*>退出登录</a></li>

</ul>

</div>

<div class=*"layui-side layui-bg-black"* id=*"left\_nav"*>

<div class=*"layui-side-scroll"*>

<ul class=*"layui-nav layui-nav-tree"* lay-filter=*"test"*>

<li class=*"layui-nav-item layui-nav-itemed"*>

<a class=*""* href=*"javascript:;"*>专家管理</a>

<dl class=*"layui-nav-child"*>

<dd><a href=*"*<%=basePath%>*/QueryUserInfoServlet"*>专家列表</a></dd>

</dl>

<li class=*"layui-nav-item layui-nav-itemed"*>

<a href=*"javascript:;"*>管理员管理</a>

<dl class=*"layui-nav-child"*>

<dd><a href=*"*<%=basePath%>*StatisticList.do"*>管理员列表</a></dd>

</dl>

</li>

</ul>

</div>

</div>

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

pageEncoding=*"utf-8"*%>

<%@ page import=*"com.model.\*"*%>

<html lang=*"zh"*>

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

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

<head><title>专家详细资料</title>

<% UserInfo user = (UserInfo)request.getAttribute("userinfo") ; %>

</head>

<div class=*"layui-body"* id=*"content\_body"*>

<!-- 面包屑 -->

<span class=*"layui-breadcrumb head-breadcrumb"*>

<i class=*"iconfont"*>&#xe61a;</i>

<a href=*"*${pageContext.request.contextPath}*/adminSelectAll.do"*>首页</a>

<a href=*"*<%=basePath%>*StatisticList.do"*>专家详细资料</a>

</span>

<!-- 内容主体区域 -->

<div style="padding: *15px*;">

<table class=*"layui-table"*>

<form name=*"form1"* method=*"post"* action=*"UpdateUserServlet"*>

<fieldset class=*"area-form-item layui-elem-field layui-field-title"*>

<legend>专家详细资料</legend>

</fieldset>

<input name=*"id"* type=*"hidden"* id=*"id"* value=*"*<%=user.getId() %>*"*>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>姓名</label>

<div class=*"layui-input-inline"*>

<input id=*"name"* type=*"text"* name=*"name"* value=*"*<%=user.getName() %>*"* class=*"layui-input"* maxlength=*"50"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词1</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword1"* type=*"text"* name=*"keyword1"* value=*"*<%=user.getKeyword1() %>*"* class=*"layui-input"* maxlength=*"50"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词2</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword2"* type=*"text"* name=*"keyword2"* value=*"*<%=user.getKeyword2() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词3</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword3"* type=*"text"* name=*"keyword3"* value=*"*<%=user.getKeyword3() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词4</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword4"* type=*"text"* name=*"keyword4"* value=*"*<%=user.getKeyword4() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词5</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword5"* type=*"text"* name=*"keyword5"* value=*"*<%=user.getKeyword5() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词6</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword6"* type=*"text"* name=*"keyword6"* value=*"*<%=user.getKeyword6() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词7</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword7"* type=*"text"* name=*"keyword7"* value=*"*<%=user.getKeyword7() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词8</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword8"* type=*"text"* name=*"keyword8"* value=*"*<%=user.getKeyword8() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词9</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword9"* type=*"text"* name=*"keyword9"* value=*"*<%=user.getKeyword9() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词10</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword10"* type=*"text"* name=*"keyword10"* value=*"*<%=user.getKeyword10() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词11</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword11"* type=*"text"* name=*"keyword11"* value=*"*<%=user.getKeyword11() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词12</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword12"* type=*"text"* name=*"keyword12"* value=*"*<%=user.getKeyword12() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词13</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword14"* type=*"text"* name=*"keyword14"* value=*"*<%=user.getKeyword13() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词14</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword14"* type=*"text"* name=*"keyword14"* value=*"*<%=user.getKeyword14() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词15</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword15"* type=*"text"* name=*"keyword15"* value=*"*<%=user.getKeyword15() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词16</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword16"* type=*"text"* name=*"keyword16"* value=*"*<%=user.getKeyword16() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词17</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword17"* type=*"text"* name=*"keyword17"* value=*"*<%=user.getKeyword17() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词18</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword18"* type=*"text"* name=*"keyword18"* value=*"*<%=user.getKeyword18() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词19</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword19"* type=*"text"* name=*"keyword19"* value=*"*<%=user.getKeyword19() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词20</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword20"* type=*"text"* name=*"keyword20"* value=*"*<%=user.getKeyword20() %>*"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<td>

<div align=*"center"*>

<input type=*"submit"* name=*"Submit"* class=*"layui-btn layui-btn-lg layui-btn-radius layui-btn-normal"* value=*"提交"*>

<input type=*"reset"* name=*"Submit2"* class=*"layui-btn layui-btn-lg layui-btn-radius layui-btn-normal"* value=*"重置"*>

</div>

</td>

</form>

<div class=*"fenyeWrap"*>

</table>

<script src=*"https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js"*></script>

<script type=*"text/javascript"* src=*"*${pageContext.request.contextPath}*/js/nav.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/layui/layui.js"*></script>

<script>

//JavaScript代码区域

layui.use('laypage', **function**(){

**var** laypage = layui.laypage;

//JavaScript代码区域

layui.use('layer', **function**(){

**var** layer = layui.layer;

});

//执行一个laypage实例

laypage.render({

elem: 'fenye' //注意，这里的 test1 是 ID，不用加 # 号

,count: 50 //数据总数，从服务端得到

});

});

layui.use('element', **function**(){

**var** element = layui.element;

});

layui.use('form', **function**(){

**var** form = layui.form;

});

layui.use('laydate', **function**(){

**var** laydate = layui.laydate;

laydate.render({

elem: '#firstYear'

,type: 'year'

});

});

layui.use('laydate', **function**(){

**var** laydate = layui.laydate;

laydate.render({

elem: '#secondYear'

,type: 'year'

});

});

**function** checkForm(){

//询问框

layer.confirm('您是否确定要删除？', {

btn: ['是','否'] //按钮

}, **function**(){

layer.msg('已成功删除', {icon: 1});

**return** **true**;

}, **function**(){

**return** **false**;

});}

$(document).ready(**function**() {

$("#down").click(**function**() {

**var** d = $("#d").val();

**var** f = $("#f").val();

**var** s = $("#s").val();

window.location.href = "${pageContext.request.contextPath}/DownLoadStatisticExcel.do?d="+ d + "&f=" + f +"&s="+s;

});

});

</script>

</body>

</html>

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

pageEncoding=*"utf-8"*%>

<html lang=*"zh"*>

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

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

<head><title>新增专家</title>

</head>

<div class=*"layui-body"* id=*"content\_body"*>

<!-- 面包屑 -->

<span class=*"layui-breadcrumb head-breadcrumb"*>

<i class=*"iconfont"*>&#xe61a;</i>

<a href=*"*${pageContext.request.contextPath}*/adminSelectAll.do"*>首页</a>

<a href=*"*<%=basePath%>*StatisticList.do"*>新增专家</a>

</span>

<!-- 内容主体区域 -->

<div style="padding: *15px*;">

<table class=*"layui-table"*>

<form name=*"form1"* method=*"post"* action=*"AddUserServlet"*>

<fieldset class=*"area-form-item layui-elem-field layui-field-title"*>

<legend>新增专家</legend>

</fieldset>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>姓名</label>

<div class=*"layui-input-inline"*>

<input id=*"name"* type=*"text"* name=*"name"* class=*"layui-input"* maxlength=*"50"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词1</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword1"* type=*"text"* name=*"keyword1"* class=*"layui-input"* maxlength=*"50"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词2</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword2"* type=*"text"* name=*"keyword2"* v class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词3</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword3"* type=*"text"* name=*"keyword3"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词4</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword4"* type=*"text"* name=*"keyword4"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词5</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword5"* type=*"text"* name=*"keyword5"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词6</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword6"* type=*"text"* name=*"keyword6"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词7</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword7"* type=*"text"* name=*"keyword7"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词8</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword8"* type=*"text"* name=*"keyword8"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词9</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword9"* type=*"text"* name=*"keyword9"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词10</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword10"* type=*"text"* name=*"keyword10"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词11</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword11"* type=*"text"* name=*"keyword11"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词12</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword12"* type=*"text"* name=*"keyword12"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词13</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword14"* type=*"text"* name=*"keyword14"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词14</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword14"* type=*"text"* name=*"keyword14"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词15</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword15"* type=*"text"* name=*"keyword15"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词16</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword16"* type=*"text"* name=*"keyword16"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词17</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword17"* type=*"text"* name=*"keyword17"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词18</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword18"* type=*"text"* name=*"keyword18"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词19</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword19"* type=*"text"* name=*"keyword19"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<div class=*"area-form-item layui-form-item"*>

<label class=*"layui-form-label"*>关键词20</label>

<div class=*"layui-input-inline"*>

<input id=*"keyword20"* type=*"text"* name=*"keyword20"* class=*"layui-input"* maxlength=*"30"* >

</div>

</div>

<td>

<div align=*"center"*>

<input type=*"submit"* name=*"Submit"* class=*"layui-btn layui-btn-lg layui-btn-radius layui-btn-normal"* value=*"提交"*>

<input type=*"reset"* name=*"Submit2"* class=*"layui-btn layui-btn-lg layui-btn-radius layui-btn-normal"* value=*"重置"*>

</div>

</td>

</form>

<div class=*"fenyeWrap"*>

</table>

<script src=*"https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js"*></script>

<script type=*"text/javascript"* src=*"*${pageContext.request.contextPath}*/js/nav.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/layui/layui.js"*></script>

<script>

//JavaScript代码区域

layui.use('laypage', **function**(){

**var** laypage = layui.laypage;

//JavaScript代码区域

layui.use('layer', **function**(){

**var** layer = layui.layer;

});

//执行一个laypage实例

laypage.render({

elem: 'fenye' //注意，这里的 test1 是 ID，不用加 # 号

,count: 50 //数据总数，从服务端得到

});

});

layui.use('element', **function**(){

**var** element = layui.element;

});

layui.use('form', **function**(){

**var** form = layui.form;

});

layui.use('laydate', **function**(){

**var** laydate = layui.laydate;

laydate.render({

elem: '#firstYear'

,type: 'year'

});

});

layui.use('laydate', **function**(){

**var** laydate = layui.laydate;

laydate.render({

elem: '#secondYear'

,type: 'year'

});

});

**function** checkForm(){

//询问框

layer.confirm('您是否确定要删除？', {

btn: ['是','否'] //按钮

}, **function**(){

layer.msg('已成功删除', {icon: 1});

**return** **true**;

}, **function**(){

**return** **false**;

});}

$(document).ready(**function**() {

$("#down").click(**function**() {

**var** d = $("#d").val();

**var** f = $("#f").val();

**var** s = $("#s").val();

window.location.href = "${pageContext.request.contextPath}/DownLoadStatisticExcel.do?d="+ d + "&f=" + f +"&s="+s;

});

});

</script>

</body>

</html>

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

pageEncoding=*"utf-8"*%>

<html lang=*"zh"*>

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

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

<head><title>专家数据查看</title>

<style type=*"text/css"*> *.pagination* {

display: *inline-block*;

padding-left: *0*;

margin: *20px 0*;

border-radius: *4px*;

}

*.pagination* > **li** {

display: *inline*;

}

*.pagination* > **li** > **a,**

*.pagination* > **li** > **span** {

position: *relative*;

float: *left*;

padding: *6px 12px*;

margin-left: *-1px*;

line-height: *1.42857143*;

color: *#337ab7*;

text-decoration: *none*;

background-color: *#fff*;

border: *1px solid #ddd*;

}

*.pagination* > **li***:first-child* > **a,**

*.pagination* > **li***:first-child* > **span** {

margin-left: *0*;

border-top-left-radius: *4px*;

border-bottom-left-radius: *4px*;

}

*.pagination* > **li***:last-child* > **a,**

*.pagination* > **li***:last-child* > **span** {

border-top-right-radius: *4px*;

border-bottom-right-radius: *4px*;

}</style>

</head>

<div class=*"layui-body"* id=*"content\_body"*>

<!-- 面包屑 -->

<span class=*"layui-breadcrumb head-breadcrumb"*>

<i class=*"iconfont"*>&#xe61a;</i>

<a href=*"*<%=basePath%>*SelectAll.do"*>首页</a>

<a href=*"*<%=basePath%>*SelectAll.do"*>项目管理</a>

<a><cite>项目申请工作跟踪</cite></a>

</span>

<div style="padding: *15px*;">

<!-- 查询部分 -->

<form class=*"layui-form"* action=*"QueryUserInfoServlet"* method=*"post"*>

<label class=*"layui-form-label"*>专家姓名：</label>

<div class=*"layui-input-inline"*>

<input type=*"text"* class=*"layui-input"* placeholder=*"请输入专家姓名"* autocomplete=*"off"* name=*"name"* >

</div>

<div class=*"layui-inline"*>

<button class=*"layui-btn layui-btn-normal layui-btn-small"* layui-submit>

<i class=*"layui-icon"*>&#xe615;</i> 查询

</button>

<button class=*"layui-btn layui-btn-normal layui-btn-small"* type=*"reset"*>

<i class=*"layui-icon"*>&#x1002;</i>重置条件

</button>

<button class=*"layui-btn layui-btn-normal layui-btn-small"* type=*"reset"* onclick="javascript:window.location.href='userAdd.jsp';">

<i class=*"layui-icon"*>&#xe654;</i>新建专家资料

</button>

</div>

</form>

<table class=*"layui-table"*>

<thead>

<tr>

<th>编号</th>

<th>姓名</th>

<th>专家关键词1</th>

<th>专家关键词2</th>

<th>专家关键词3</th>

<th>专家关键词4</th>

<th>专家关键词5</th>

<th>操作</th>

</tr>

<!-- 以下内容替换成循环遍历 -->

<tbody>

<tr>

<c:forEach items=*"*${list}*"* var=*"userinfo"*>

<tr>

<td><center>${userinfo.id}</center></td>

<td><center>${userinfo.name}</center></td>

<td><center>${userinfo.keyword1}</center></td>

<td><center>${userinfo.keyword2}</center></td>

<td><center>${userinfo.keyword3}</center></td>

<td><center>${userinfo.keyword4}</center></td>

<td><center>${userinfo.keyword5}</center></td>

<td><center><a href=*"FindUserServlet?id=*${userinfo.id}*"* class=*"layui-btn layui-btn-normal layui-btn-mini"*target=*"\_blank"*>查看详情</a>

<a href=*"DeleteUserInfoServelt?id=*${userinfo.id}*"* class=*"layui-btn layui-btn-danger layui-btn-mini"* onclick="return confirm('确定删除当前数据？')">删除</a></td>

</center> </tr>

</c:forEach>

</tr>

</tbody>

</table>

</div>

<center>

<ul class=*"pagination"*>

${pageCode }

</ul>

</center>

<script src=*"https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js"*></script>

<script type=*"text/javascript"* src=*"*${pageContext.request.contextPath}*/js/nav.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/layui/layui.js"*></script>

<script>

//JavaScript代码区域

layui.use('laypage', **function**(){

**var** laypage = layui.laypage;

//执行一个laypage实例

laypage.render({

elem: 'fenye' //注意，这里的 test1 是 ID，不用加 # 号

,count: 2//数据总数，从服务端得到

,limit: 1

});

});

layui.use('element', **function**(){

**var** element = layui.element;

});

layui.use('laydate', **function**(){

**var** laydate = layui.laydate;

laydate.render({

elem: '#year'

,type: 'year'

});

});

layui.use('form', **function**(){

**var** form = layui.form;

});

$(document).ready(**function**() {

$("#down").click(**function**() {

**var** title = $("#tit").val();

**var** apply\_year = $("#apyear").val();

window.location.href = "${pageContext.request.contextPath}/DownLoadItemTrackExcel.do?title="+ title + "&apply\_year=" + apply\_year;

});

});

</script>

<script>

layui.use('form', **function**(){

**var** form = layui.form;

});

layui.use('layer', **function**(){

**var** layer = layui.layer;

});

**function** checkForm(){

//询问框

layer.confirm('您是否确定要删除？', {

btn: ['是','否'] //按钮

}, **function**(){

layer.msg('已成功删除', {icon: 1});

**return** **true**;

}, **function**(){

**return** **false**;

});

}

</script>

</body>

</html>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

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

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

<html>

<head>

<meta charset=*"utf-8"* />

<meta http-equiv=*"X-UA-Compatible"* content=*"IE=edge,chrome=1"* />

<title>匹配专家</title>

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

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

<style type=*"text/css"*> *.pagination* {

display: *inline-block*;

padding-left: *0*;

margin: *20px 0*;

border-radius: *4px*;

}

*.pagination* > **li** {

display: *inline*;

}

*.pagination* > **li** > **a,**

*.pagination* > **li** > **span** {

position: *relative*;

float: *left*;

padding: *6px 12px*;

margin-left: *-1px*;

line-height: *1.42857143*;

color: *#337ab7*;

text-decoration: *none*;

background-color: *#fff*;

border: *1px solid #ddd*;

}

*.pagination* > **li***:first-child* > **a,**

*.pagination* > **li***:first-child* > **span** {

margin-left: *0*;

border-top-left-radius: *4px*;

border-bottom-left-radius: *4px*;

}

*.pagination* > **li***:last-child* > **a,**

*.pagination* > **li***:last-child* > **span** {

border-top-right-radius: *4px*;

border-bottom-right-radius: *4px*;

}</style>

</head>

<body class=*"layui-layout-body"*>

<div class=*"layui-layout layui-layout-admin"*>

<div class=*"layui-header nav-header "* style="background-color:*#3059ca*;height:*120px*;">

<div class=*"layui-logo nav-logo"*>

<center style=*"width:1500px; color: white;margin-left:5px;height:50px;font-size:28px;margin-top:30px"*>基于数据挖掘技术的专家领域预测系统 </center>

</div>

</div>

<!-- 内容主体区域 -->

<div style="padding: *15px*; flxed:*left*">

<!-- 数据表格 -->

<!-- 数据表格 -->

<table class=*"layui-table"*>

<colgroup>

<col width=*"200"*>

<col width=*"200"*>

<col width=*"150"*>

<col width=*"250"*>

<col>

</colgroup>

<thead>

<tr>

<th><center>推荐系数(4为最大，0为最小)</th>

<th><center>专家匹配程度</th>

<th><center>专家姓名</th>

<th><center>匹配关键词</th>

</tr>

</thead>

<tbody>

<c:forEach var=*"InfoVo"* items=*"*${zhuanjiaList }*"* varStatus=*"status"*>

<tr>

<td><center>${InfoVo.cnt }</td>

<c:if test=*"*${InfoVo.cnt==4 }*"*>

<td align=*"center"*>100%</td>

</c:if>

<c:if test=*"*${InfoVo.cnt==3 }*"*>

<td align=*"center"*>75%</td>

</c:if>

<c:if test=*"*${InfoVo.cnt==2 }*"*>

<td align=*"center"*>50%</td>

</c:if>

<c:if test=*"*${InfoVo.cnt==1 }*"*>

<td align=*"center"*>25%</td>

</c:if>

<td><center>${InfoVo.name }</td>

<td><center><font color=*red*>${InfoVo.keyword1 }</font></center></td>

</tr>

</c:forEach> </tbody></table></div></div>

<center>

<ul class=*"pagination"*>

${pageCode }

</ul>

</center>

<script src=*"https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js"*></script>

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

<script>

$('#parentIframe').on('click', **function**(){

layer.open({

type: 2,

title: '适合上述项目的专家列表',

maxmin: **true**,

shadeClose: **true**, //点击遮罩关闭层

area : ['800px' , '520px'],

content: 'login.html'

});

});

</script>

</body>

</html>

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

<web-app xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"* xmlns=*"http://java.sun.com/xml/ns/javaee"* xmlns:web=*"http://java.sun.com/xml/ns/javaee/web-app\_2\_5.xsd"* xsi:schemaLocation=*"http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app\_2\_5.xsd"* id=*"WebApp\_ID"* version=*"2.5"*>

<display-name>EquipmentSys</display-name>

<welcome-file-list>

<welcome-file>login.jsp</welcome-file>

</welcome-file-list>

<!-- 添加对spring的支持 -->

<context-param>

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

<param-value>classpath:applicationContext.xml</param-value>

</context-param>

<!-- 定义Spring监听器，加载Spring -->

<listener>

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

</listener>

<error-page>

<error-code>500</error-code>

<location>/govProject/404.html</location>

</error-page>

<error-page>

<error-code>404</error-code>

<location>/govProject/404.html</location>

</error-page>

<error-page>

<error-code>400</error-code>

<location>/govProject/404.html</location>

</error-page>

<!-- 添加对springmvc的支持 -->

<servlet>

<servlet-name>springmvc</servlet-name>

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

<init-param>

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

<param-value>classpath:spring-mvc.xml</param-value>

</init-param>

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

</servlet>

<servlet-mapping>

<servlet-name>springmvc</servlet-name>

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

</servlet-mapping>

<filter>

<filter-name>characterEncodingFilter</filter-name>

<filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>

<init-param>

<param-name>encoding</param-name>

<param-value>utf-8</param-value>

</init-param>

</filter>

<filter-mapping>

<filter-name>characterEncodingFilter</filter-name>

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

</filter-mapping>

</web-app>

package com.servlet;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.model.UserInfo;

import com.service.UserInfoService;

/\*\*

\* Servlet implementation class FindUserServlet

\*/

public class FindUserServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public FindUserServlet() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

String idStr =request.getParameter("id");

int id = Integer.valueOf(idStr);

try {

UserInfoService u = new UserInfoService();

UserInfo userinfo = u.findUserById(id);

request.setAttribute("userinfo", userinfo);

System.out.println("查询用户成功");

request.getRequestDispatcher("updateUser.jsp").forward(request, response);

} catch (Exception e) {

e.printStackTrace();

System.out.println("查询用户失败");

response.sendRedirect("error.jsp");

}

}

/\*\*

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

\*/

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

doGet(request, response);

}

}