**CODING**

**Registration.jsp**

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

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

<%

String path = request.getContextPath();

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

%>

<html>

<head>

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

<title>My JSP 'articles.jsp' starting page</title>

<meta http-equiv=*"pragma"* content=*"no-cache"*>

<meta http-equiv=*"cache-control"* content=*"no-cache"*>

<meta http-equiv=*"expires"* content=*"0"*>

<meta http-equiv=*"keywords"* content=*"keyword1,keyword2,keyword3"*>

<meta http-equiv=*"description"* content=*"This is my page"*>

<!--

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

-->

<script language=*"JavaScript"* src=*"*<%=request.getContextPath()+"/js/gen\_validatorv31.js"%>*"* type=*"text/javascript"*></script>

<script language=*"JavaScript"* type=*"text/javascript"* src=*"*<%=request.getContextPath()+"/js/ts\_picker.js"%>*"*></script>

<script language=*"JavaScript1.1"* src=*"js/pass.js"*>

</script> <script type=*"text/javascript"* src=*"*<%=request.getContextPath()+"/js/image.js"%>*"*> </script>

<script type=*"text/javascript"* src=*"*<%=request.getContextPath()+"/js/general.js"%>*"*> </script>

<script type=*"text/javascript"* src=*"*<%=request.getContextPath()+"/js/adi.js"%>*"*> </script>

<script type=*"text/javascript"* src=*"*<%=request.getContextPath()+"/js/form\_validation.js"%>*"*> </script>

<script language=*"JavaScript"* src=*"images/javascripts.js"*></script>

<script language=*"JavaScript"* src=*"images/pop-closeup.js"*></script>

<script>

**function** **goOn**() {

**var** port=document.register.port.value;

**var** host=document.register.host.value;

**var** userName=document.register.userName.value;

window.location.href='http://'+host+':'+port+'/OnlineCollegeMagazine/CheckUserAction?userName='+userName+"&path=./registration.jsp";

;

}

</script>

<body>

<jsp:include page=*"header.jsp"*></jsp:include>

<br />

<center>

<h3>

<span class=*subHead*><br />Registration Form </span>

</h3>

</center>

<form action=*"./RegisterAction"* method=*"post"* name=*"register"*

onSubmit=*"return validate()"*>

<!--<table border="1"><tr><td></td></tr></table>-->

<input type=*"hidden"* name=*"port"* value=*"*<%=request.getLocalPort()%>*"* />

<input type=*"hidden"* name=*"host"* value=*"*<%=request.getServerName()%>*"* />

<br />

<table border=*'0'* align=*"center"* width=*70%*>

<th colspan=*"6"* bgcolor=*"#999933"*>

Account Details

</th>

<tr></tr>

<tr></tr>

<tr>

<td align=*'right'*>

User Name :

</td>

<td width=*"303"*>

<input type=*"text"* name=*"userName"*

value=*"*<% **if**(request.getParameter("userName")!=**null**)

out.print(request.getParameter("userName")); %>*"*

size=*"20"* onblur=*"goOn()"* />

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<font color=*"black"*> ${requestScope.status } </font>

<td align=*'left'*>

<b><font color=*"green"*> <c:if

test="${'requestScope.status1'!='null'}">

<c:out value="${param.status1}"></c:out>

</c:if> </font>

</b>

</td>

<td></td><td></td>

<td></td>

</tr>

<tr>

<td align=*'right'*>

PassWord :

</td>

<td>

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

onkeyup="testPassword(document.forms.register.password.value);"

onchange=*"Encrypt(document.forms.register.password.value);"* />

</td>

<td></td>

<td></td>

</tr>

<tr>

<td></td>

<td align=*'right'*>

<a id=*"Words"*> Strength :</a>

</td>

<td>

<center> <table border=*'0'* cellpadding=*0* cellspacing=*0* colspan=*'2'*>

<tr>

<td height=*15* bgcolor=*red*></td>

</tr>

</table></center>

</td>

<td></td>

</tr>

<tr>

<td align=*'right'*>

Confirm :

</td>

<td>

<input type=*"password"* name=*"conformpassword"* value=*""* size=*"20"*

onBlur=*"checkconformpassword()"* />

</td>

<td border=*"0"* align=*"left"* rowspan=*"5"* colspan=*'2'*>

<img alt=*"See Photo Here"* id=*"previewField"* src=*"images/flag.gif"*

height=*"150"* width=*"120"* />

</td>

</tr>

<tr>

<td align=*'right'*>

User Type :

</td>

<td width=*"276"*>

<select name=*"loginType"* onChange=*"cleartext()"*>

<option value=*"select"* selected=*"true"*>

<font size=*"3"* face=*"Verdana"*>Select </font>

</option>

<option value=*"student"*>

<font size=*"3"* face=*"Verdana"*>Student</font>

</option>

<option value=*"faculty"*>

<font size=*"3"* face=*"Verdana"*>Faculty</font>

</option>

<option value=*"moderator"*>

<font size=*"3"* face=*"Verdana"*>Moderator</font>

</option>

</select>

</td>

<tr>

<td align=*'right'*>

SecurityQuestion :

</td>

<td>

<select name=*"squest"*>

<option value=*"select"* selected=*"true"*>

<font size=*"3"* face=*"Verdana"*>--Select One---</font>

</option>

<option value=*"What is your favorite pastime?"*>

<font size=*"3"* face=*"Verdana"*>What is your favorite

pastime?</font>

</option>

<option value=*"Who your childhood hero?"*>

<font size=*"3"* face=*"Verdana"*>Who your childhood hero?</font>

</option>

<option value=*"What is the name of your first school?"*>

<font size=*"3"* face=*"Verdana"*>What is the name of your

first school?</font>

</option>

<option value=*"Where did you meet your spouse?"*>

<font size=*"3"* face=*"Verdana"*>Where did you meet your

spouse?</font>

</option>

<option value=*"What is your favorite sports team?"*>

<font size=*"3"* face=*"Verdana"*>What is your favorite

sports team?</font>

</option>

<option value=*"What is your father middle name?"*>

<font size=*"3"* face=*"Verdana"*>What is your father middle

name?</font>

</option>

<option value=*"What was your high school mascot?"*>

<font size=*"3"* face=*"Verdana"*>What was your high school

mascot?</font>

</option>

<option value=*"What make was your first car or bike?"*>

<font size=*"3"* face=*"Verdana"*>What make was your first

car or bike?</font>

</option>

<option value=*"What is your pet name?"*>

<font size=*"3"* face=*"Verdana"*>What is your pet name?</font>

</option>

</select>

</td>

</tr>

<tr>

<td colspan=*"2"* align=*'center'*>

<input type=*"checkbox"* name=*"ch"* value=*"1"*

onClick="check(register)" />

Own Question :

</td>

</tr>

<tr>

<td>

<span class=*"style3"*><font size=*"3"* face=*"verdana"*></font>

</td>

<td>

<input type=*"text"* name=*"ownquest"* disabled=*"disabled"* size=*"37"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Security Answer :

</td>

<td>

<input type=*"text"* name=*"secrete"* value=*""* size=*"20"* />

</td>

</tr>

<tr></tr>

<tr></tr>

<th colspan=*"6"* bgcolor=*"#999933"*>

Personal Details

</th>

<tr></tr>

<tr></tr>

<tr>

<td align=*'right'*>

First Name :

</td>

<td width=*"276"*>

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

</td>

<td align=*'right'*>

Gender :

</td>

<td>

<select name=*"gender"*>

<option value=*"select"* selected=*"true"*>

<font size=*"3"* face=*"Verdana"*>--Select--</font>

</option>

<option value=*"Male"*>

<font size=*"3"* face=*"Verdana"*>Male</font>

</option>

<option value=*"Female"*>

<font size=*"3"* face=*"Verdana"*>Female</font>

</option>

</select>

</td>

</tr>

<tr>

<td align=*'right'*>

Last Name :

</td>

<td width=*"276"*>

<input type=*"text"* name=*"lastName"* value=*""* size=*"20"* />

</td>

<td align=*'right'*>

Email :

</td>

<td>

<input type=*"text"* name=*"email"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Birth Date :

</td>

<td>

<input type=*"text"* name=*"birthdate"* value=*""* size=*"20"*

readonly=*"readonly"* />

<a href=*"javascript:show\_calendar('document.register.birthdate', document.register.birthdate.value);"*> <img src=*"*<%=request.getContextPath()+"/images/cal.gif"%>*"* alt=*"a"* width=*"18"* height=*"18"* border=*"0"*/></a>

</td>

<td align=*'right'*>

Fax No :

</td>

<td>

<input type=*"text"* name=*"fax"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Browse Photo :

</td>

<td>

<input type=*"file"* name=*"photo"* class=*"textfield"*

onChange=*"preview(this)"* />

</td>

<td></td>

<td></td>

</tr>

<tr>

<td></td>

<td></td>

<tr>

<td></td>

<td></td>

</tr>

<tr>

<td></td>

<td></td>

</tr>

<tr></tr>

<tr></tr>

<th colspan=*"6"* bgcolor=*"#999933"*>

<center>

Contact Details

</center>

</th>

<tr></tr>

<tr></tr>

<tr>

<td align=*'right'*>

Address Type :

</td>

<td width=*"276"*>

<select name=*"addressType"* onChange=*"cleartext()"*>

<option value=*"select"* selected=*"true"*>

<font size=*"3"* face=*"Verdana"*>Select </font>

</option>

<option value=*"home"*>

<font size=*"3"* face=*"Verdana"*>Home</font>

</option>

<option value=*"office"*>

<font size=*"3"* face=*"Verdana"*>Office</font>

</option>

<option value=*"personal"*>

<font size=*"3"* face=*"Verdana"*>Personal</font>

</option>

</select>

</td>

<td width=*""* align=*'right'*>

City :

</td>

<td width=*"273"*>

<input type=*"text"* name=*"city"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

House No :

</td>

<td>

<input type=*"text"* name=*"houseNo"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Street :

</td>

<td>

<input type=*"text"* name=*"street"* value=*""* size=*"20"* />

</td>

<td align=*'right'*>

State :

</td>

<td>

<input type=*"text"* name=*"state"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Country :

</td>

<td>

<input type=*"text"* name=*"country"* value=*""* size=*"20"* />

</td>

</tr>

<tr>

<td align=*'right'*>

Phone No :

</td>

<td>

<input type=*"text"* name=*"phoneNo"* value=*""* size=*"20"*

onBlur=*"ValidateForm()"* />

</td>

<td align=*'right'*>

Pin :

</td>

<td>

<input type=*"text"* name=*"pin"* value=*""* size=*"20"*

onChange=*"showStatus()"* />

</td>

</tr>

<th colspan=*"5"*>

&nbsp;

</th>

<tr></tr>

<tr></tr>

<tr>

<td></td>

<td align=*"right"*>

<font size=*"3"* face=*"Verdana"*> <input type=*"submit"*

name=*"register"* value=*"Register"* />&nbsp; </font>

</td>

<td align=*"left"*>

<font size=*"3"* face=*"Verdana"*> <input type=*"reset"*

name=*"cancel"* value=*"Cancel"* /> </font>

</td>

<td></td>

</tr>

</table>

<p>

<br />

<br />

<br />

</p>

<p>

&nbsp;

</p>

<p>

&nbsp;

</p>

<p>

&nbsp;

</p>

<p>

<br />

</p>

</form>

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

//You should create the validator only after the definition of the HTML form

**var** frmvalidator = **new** Validator("register");

frmvalidator.addValidation("firstName","req","Please enter your First Name");

frmvalidator.addValidation("firstName","maxlen=20", "Max length for FirstName is 20");

frmvalidator.addValidation("firstName","alpha"," First Name Alphabetic chars only");

frmvalidator.addValidation("lastName","req","Please enter your Last Name");

frmvalidator.addValidation("lastName","maxlen=20","Max length is 20");

frmvalidator.addValidation("lastName","alpha"," Last Name Alphabetic chars only");

frmvalidator.addValidation("gender","dontselect=0");

frmvalidator.addValidation("birthdate","req","Please enter your birthdate");

frmvalidator.addValidation("photo","req","Please Load Your Photo");

frmvalidator.addValidation("email","maxlen=50");

frmvalidator.addValidation("email","req");

frmvalidator.addValidation("email","email");

frmvalidator.addValidation("addressType","dontselect=0");

frmvalidator.addValidation("houseNo","req","Please enter your House Number");

frmvalidator.addValidation("street","req","Please enter your Street Number");

frmvalidator.addValidation("phoneType","dontselect=0");

frmvalidator.addValidation("phoneNo","req");

frmvalidator.addValidation("phoneNo","maxlen=50");

frmvalidator.addValidation("phoneNo","numeric");

frmvalidator.addValidation("phoneNo","Phone");

frmvalidator.addValidation("city","req","Please enter your city Name");

frmvalidator.addValidation("state","req","Please enter your State Name");

frmvalidator.addValidation("country","req","Please enter your Country Name");

frmvalidator.addValidation("pin","req","Please enter your pin Number");

frmvalidator.addValidation("userName","req","Please enter your Username");

frmvalidator.addValidation("password","req","Please enter your Password");

frmvalidator.addValidation("conformpassword","req","Please enter your Confirm Password");

frmvalidator.addValidation("secrete","req","Please enter your Answer");

frmvalidator.addValidation("squest","dontselect=0");

frmvalidator.addValidation("fax","req","Please enter Fax Number");

</script>

<br />

<br />

<jsp:include page=*"footer.jsp"*></jsp:include>

</body>

</html>

**Profilebean.java**

package com.collegemagazine.bean;

import java.lang.reflect.InvocationTargetException;

import java.util.Map;

import com.collegemagazine.formbeans.profileformbean;

import com.sun.org.apache.commons.beanutils.BeanUtils;

public class ProfileTo {

private String firstName;

private String lastName;

private String birthdate;

private String squest;

private String secrete;

private String ownquest;

private String photo;

private String fax;

private String email;

private String gender;

private String loginid;

private String addressType;

private String houseNo;

private String street;

private String city;

private String state;

private String country;

private String pin;

private String phoneNo;

private String loginType;

private String userName;

private String password;

private String newpassword;

private int userid;

private String status;

public ProfileTo() {

}

public ProfileTo(profileformbean pb) {

try {

Map map = BeanUtils.describe(pb);

BeanUtils.populate(this, map);

} catch (IllegalAccessException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

} catch (InvocationTargetException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

} catch (NoSuchMethodException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

}

public String getFirstName() {

return firstName;

}

public void setFirstName(String firstName) {

this.firstName = firstName;

}

public String getLastName() {

return lastName;

}

public void setLastName(String lastName) {

this.lastName = lastName;

}

public String getBirthdate() {

return birthdate;

}

public void setBirthdate(String birthdate) {

this.birthdate = birthdate;

}

public String getSquest() {

return squest;

}

public void setSquest(String squest) {

this.squest = squest;

}

public String getSecrete() {

return secrete;

}

public void setSecrete(String secrete) {

this.secrete = secrete;

}

public String getOwnquest() {

return ownquest;

}

public void setOwnquest(String ownquest) {

this.ownquest = ownquest;

}

public String getPhoto() {

return photo;

}

public void setPhoto(String photo) {

this.photo = photo;

}

public String getFax() {

return fax;

}

public void setFax(String fax) {

this.fax = fax;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public String getGender() {

return gender;

}

public void setGender(String gender) {

this.gender = gender;

}

public String getLoginid() {

return loginid;

}

public void setLoginid(String loginid) {

this.loginid = loginid;

}

public String getAddressType() {

return addressType;

}

public void setAddressType(String addressType) {

this.addressType = addressType;

}

public String getHouseNo() {

return houseNo;

}

public void setHouseNo(String houseNo) {

this.houseNo = houseNo;

}

public String getStreet() {

return street;

}

public void setStreet(String street) {

this.street = street;

}

public String getCity() {

return city;

}

public void setCity(String city) {

this.city = city;

}

public String getState() {

return state;

}

public void setState(String state) {

this.state = state;

}

public String getCountry() {

return country;

}

public void setCountry(String country) {

this.country = country;

}

public String getPin() {

return pin;

}

public void setPin(String pin) {

this.pin = pin;

}

public String getPhoneNo() {

return phoneNo;

}

public void setPhoneNo(String phoneNo) {

this.phoneNo = phoneNo;

}

public String getLoginType() {

return loginType;

}

public void setLoginType(String loginType) {

this.loginType = loginType;

}

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;

}

public String getNewpassword() {

return newpassword;

}

public void setNewpassword(String newpassword) {

this.newpassword = newpassword;

}

public int getUserid() {

return userid;

}

public void setUserid(int userid) {

this.userid = userid;

}

public String getStatus() {

return status;

}

public void setStatus(String status) {

this.status = status;

}

}

**RegisterDAOImpl.java**

package com.collegemagazine.daoImpl;

import java.io.File;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.FileOutputStream;

import java.io.OutputStream;

import java.sql.Blob;

import java.sql.CallableStatement;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.sql.Types;

import java.util.Date;

import java.util.Properties;

import oracle.jdbc.driver.OracleCallableStatement;

import oracle.jdbc.driver.OracleTypes;

import com.collegemagazine.daoI.ProfileDAOI;

import com.collegemagazine.dbutil.DBConnectionFactory;

import com.collegemagazine.formbeans.profileformbean;

import com.collegemagazine.util.Corehash;

import com.collegemagazine.util.DateWrapper;

import com.collegemagazine.util.LoggerManager;

public class ProfileDAOImpl implements ProfileDAOI {

public Connection con;

private boolean flag;

/\*\* Creates a new instance of ProfileDAO \*/

public ProfileDAOImpl(){

con=DBConnectionFactory.getConnection();

}

//User Registration

public boolean changePass(profileformbean pro) {

// TODO Auto-generated method stub

return false;

}

public boolean changeQuestion(profileformbean pro) {

// TODO Auto-generated method stub

return false;

}

public String checkUser(String userName) {

String user=null;

System.out.println("username"+userName);

try

{

con.setAutoCommit(true);

CallableStatement cstmt=con.prepareCall("{ call loginidavailablity(?,?) }");

cstmt.setString(1, userName);

cstmt.registerOutParameter(2,Types.VARCHAR);

cstmt.execute();

user=cstmt.getString(2);

}

catch (SQLException ex)

{ex.printStackTrace();

LoggerManager.writeLogSevere(ex);

user=null;

}

catch (Exception e)

{

LoggerManager.writeLogSevere(e);

user=null;

}

finally

{

try

{

con.close();

}

catch(SQLException se)

{

LoggerManager.writeLogWarning(se);

}

catch(Exception e)

{

LoggerManager.writeLogWarning(e);

}

}

return user;

}

public boolean insertNewUser(profileformbean pro) throws FileNotFoundException{

boolean flag=false;

String firstname = pro.getFirstName();

System.out.println("fname:"+firstname);

String lastname = pro.getLastName();

System.out.println("lname:"+lastname);

String birthdate = DateWrapper.parseDate(pro.getBirthdate());

System.out.println("dob:"+birthdate);

String squest = pro.getSquest();

System.out.println("question:"+squest);

if(squest.equals("")){

squest = pro.getOwnquest();

System.out.println(squest);}

String sqansw = pro.getSecrete();

System.out.println("answer:"+sqansw);

String fax = pro.getFax();

System.out.println("fax:"+fax);

String email = pro.getEmail();

System.out.println("email:"+email);

String gender = pro.getGender();

System.out.println("gender:"+gender);

String addresstype = pro.getAddressType();

System.out.println("addresstype is:"+addresstype);

String houseno = pro.getHouseNo();

System.out.println("house no :"+houseno);

String street = pro.getStreet();

System.out.println("street:"+street);

String city = pro.getCity();

System.out.println("city :"+city);

String state=pro.getState();

System.out.println("state:"+state);

String country=pro.getCountry();

System.out.println("country:"+country);

String pin = pro.getPin();

System.out.println("pin:"+pin);

String phoneno = pro.getPhoneNo();

System.out.println("phone is"+phoneno);

String logintype = pro.getLoginType();

System.out.println("usertype is :"+logintype);

String username = pro.getUserName();

System.out.println("user is :"+username);

String password = pro.getPassword();

System.out.println("password is:"+password);

String photo= pro.getPhoto();

try {

System.out.println("photo=" + photo);

File f = new File(photo);

FileInputStream fis = new FileInputStream(f);

System.out.println("fole=" + f.length());

CallableStatement cstmt = con

.prepareCall("{call insertprocedure(?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)}");

cstmt.setBinaryStream(1, fis, (int) f.length());

cstmt.setString(2, firstname);

cstmt.setString(3, lastname);

cstmt.setString(4, birthdate);

cstmt.setString(5, squest);

cstmt.setString(6, sqansw);

cstmt.setString(7, email);

cstmt.setString(8, fax);

cstmt.setString(9, gender);

cstmt.setString(10, username);

cstmt.setString(11, password);

cstmt.setString(12, logintype);

cstmt.setString(13, addresstype);

cstmt.setString(14, houseno);

cstmt.setString(15, street);

cstmt.setString(16, city);

cstmt.setString(17, state);

cstmt.setString(18, country);

cstmt.setString(19, pin);

cstmt.setString(20, phoneno);

int i = cstmt.executeUpdate();

if (i >= 0) {

flag = true;

} else {

flag = false;

}

con.close();

} catch (SQLException e) {

System.out.println(e.toString());

if (e

.toString()

.equalsIgnoreCase(

"java.sql.SQLException: [Microsoft][ODBC driver for Oracle][Oracle]ORA-12571: TNS:packet writer failure")) {

flag = true;

System.out.println("n===" + flag);

}

System.out.println(e);

} catch (Exception e) {

e.printStackTrace();

flag = false;

try {

con.rollback();

} catch (SQLException se) {

se.printStackTrace();

}

}

return flag;

}

//Getting profile

public profileformbean getProfile(String loginname,String path)

{

profileformbean rb=new profileformbean();

try

{

CallableStatement cs=con.prepareCall("{call showprofile(?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)}");

cs.setString(1,loginname);

cs.registerOutParameter(2,Types.VARCHAR);

cs.registerOutParameter(3,Types.VARCHAR);

cs.registerOutParameter(4,Types.VARCHAR);

cs.registerOutParameter(5,Types.VARCHAR);

cs.registerOutParameter(6,Types.VARCHAR);

cs.registerOutParameter(7,Types.VARCHAR);

cs.registerOutParameter(8,Types.VARCHAR);

cs.registerOutParameter(9,Types.VARCHAR);

cs.registerOutParameter(10,Types.VARCHAR);

cs.registerOutParameter(11,Types.VARCHAR);

cs.registerOutParameter(12,Types.VARCHAR);

cs.registerOutParameter(13,Types.VARCHAR);

cs.registerOutParameter(14,Types.VARCHAR);

cs.registerOutParameter(15,Types.VARCHAR);

cs.registerOutParameter(16,Types.BLOB);

cs.execute();

rb.setPassword(cs.getString(2));

rb.setFirstName(cs.getString(3));

rb.setLastName(cs.getString(4));

rb.setBirthdate(cs.getString(5));

//rb.setPhoto(cs.getString());

rb.setEmail(cs.getString(6));

rb.setFax(cs.getString(7));

//rb.setHome(cs.getString(8));

rb.setHouseNo(cs.getString(9));

rb.setStreet(cs.getString(10));

rb.setCity(cs.getString(11));

rb.setState(cs.getString(12));

//rb.setPin(cs.getString(13));

rb.setCountry(cs.getString(13));

rb.setPin(cs.getString(14));

rb.setPhoneNo(cs.getString(15));

Blob b =cs.getBlob(16);

byte b1[]=b.getBytes(1,(int)b.length());

OutputStream fout=new FileOutputStream(path+"/"+loginname+"+.jpg");

fout.write(b1);

}

catch(Exception e)

{e.printStackTrace();

LoggerManager.writeLogSevere(e);

}

finally

{

try{

con.close();

}catch(Exception e)

{

LoggerManager.writeLogSevere(e);

}

}

return rb;

}

}

**RegisterAction.java**

**package** com.collegemagazine.action;

**import** java.io.IOException;

**import** java.lang.reflect.InvocationTargetException;

**import** java.util.Map;

**import** javax.servlet.RequestDispatcher;

**import** javax.servlet.ServletException;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

**import** com.sun.org.apache.commons.beanutils.BeanUtils;

**import** com.collegemagazine.delegate.ProfileMgrDelegate;

**import** com.collegemagazine.formbeans.profileformbean;

**import** com.collegemagazine.util.UtilConstants;

**public** **class** RegisterAction **extends** HttpServlet {

/\*\*

\*

\*/

**private** **static** **final** **long** *serialVersionUID* = 1L;

/\*\*

\* The doPost method of the servlet. <br>

\*

\* This method is called when a form has its tag value method equals to

\* post.

\*

\* **@param** request

\* the request send by the client to the server

\* **@param** response

\* the response send by the server to the client

\* **@throws** ServletException

\* if an error occurred

\* **@throws** IOException

\* if an error occurred

\*/

**public** **void** doGet(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

doPost(request, response);

}

**public** **void** doPost(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

RequestDispatcher rd = **null**;

**boolean** flag = **false**;

String path = "";

profileformbean pf = **new** profileformbean();

Map map = request.getParameterMap();

**try** {

BeanUtils.*populate*(pf, map);

} **catch** (IllegalAccessException e1) {

// **TODO** Auto-generated catch block

e1.printStackTrace();

} **catch** (InvocationTargetException e1) {

// **TODO** Auto-generated catch block

e1.printStackTrace();

}

**try** {

flag = **new** ProfileMgrDelegate().insertNewUser(pf);

**if** (flag) {

path = UtilConstants.*\_STATUS*;

request.setAttribute("status",

UtilConstants.*\_REGISTERED\_SUCCESS*);

} **else** {

path = UtilConstants.*\_STATUS*;

request.setAttribute("status", UtilConstants.*\_REGISTERED\_FAIL*);

}

} **catch** (Exception e) {

e.printStackTrace();

path = UtilConstants.*\_STATUS*;

request.setAttribute("status", UtilConstants.*\_INVALID\_ENTRIES*);

}

rd = request.getRequestDispatcher(path);

rd.forward(request, response);

}

**public** **void** init() **throws** ServletException {

// Put your code here

}

}