LA.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"LoginAdmin"*>

<div style ="text-align: *center*;">

<h1>Welcome to LEARNER's ACADEMY </h1>

<h1> "Admin Portal "

</h1>

User name : <input type= *"text"* name =*"lname"*><br>

Password : <input type =*"password"* name =*"lpass"*><br>

<input type=*"submit"* value=*"LOGIN"*>

</div>

</form>

</body>

</html>

Welcome.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<%

**if**(session.getAttribute("uname")== **null**)

{

response.sendRedirect("LA.jsp");

}

%>

Welcome ... ${uname}

<a href=*"MainPortal.jsp"*>ALL YOUR's Click to Enter Portal</a>

<form action=*"Logout.jsp"*>

<input type =*"submit"* value =*"LOGOUT"*>

</form>

</body>

</html>

MainPortal.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<div style ="text-align: *center*;">

<h1>Welcome to Learner's Academy</h1>

<h1> " By PEEYUSH KOHLI "</h1>

<form action =*"test.html"* >

<input type=*"submit"* value=*"STUDENT MASTER"*>

<br></br>

</form>

<form action =*"TMaster.html"* >

<input type=*"submit"* value=*"TEACHER MASTER"*>

<br></br>

</form>

<form action =*"course.html"* >

<input type=*"submit"* value=*"SUBJECT/COURSE MASTER"*>

<br></br>

</form>

<form action =*"viewstudent"* >

<input type=*"submit"* value=*"LIST STUDENT MASTER"*>

<br></br>

</form>

<form action =*"viewteacher"* >

<input type=*"submit"* value=*"LIST TEACHER MASTER"*>

<br></br>

</form>

<form action =*"AlignedReport.jsp"* >

<input type=*"submit"* value=*"TEACHER SUBJECT ALIGNMENT"*>

<br></br>

</form>

<form action=*"Logout.jsp"*>

<input type =*"submit"* value =*"LOGOUT"*>

<br></br>

</form>

</body>

</html>

Test.html (StudentMaster)

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"save"*>

<div style ="text-align: *center*;">

<h1>Welcome to Web Application</h1>

<h1> "Student Master"

</h1>

Student id : <input type= *"text"* name =*"id"*><br>

Student Name : <input type =*"text"* name =*"Name"*><br>

Age : <input type =*"text"* name =*"age"*><br>

Standard : <input type =*"text"* name =*"Standard"*><br>

Subject : <input type =*"text"* name =*"Subject"*><br>

Subject Id : <input type =*"text"* name =*"Subject\_id"*><br>

<input type=*"submit"* value=*"SAVE"*>

<input type =*"reset"* value=*"RESET"*>

</form>

<p><a href=*"viewstudent"*>View Student</a></p>

</body>

</html>

Teacher Master(TMaster.html)

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"tsave"*>

<div style ="text-align: *center*;">

<h1>Welcome to Learner's Academy</h1>>

<h1> "Teacher Master"

</h1>

Teacher\_id : <input type= *"text"* name =*"Teacher\_id"*><br>

Teacher\_name : <input type =*"text"* name =*"Teacher\_name"*><br>

Teacher\_age: <input type =*"text"* name =*"Teacher\_age"*><br>

DOB: <input type =*"Date"* name =*"DOB"*><br>

DOJ : <input type =*"Date"* name =*"DOJ"*><br>

Teches\_subject : <input type =*"text"* name =*"Teches\_subject"*><br>

Sub\_id : <input type =*"text"* name =*"Sub\_id"*><br>

<input type=*"submit"* value=*"SAVE"*>

<input type =*"reset"* value=*"RESET"*>

</form>

<p><a href=*"viewteacher"*>View Teacher</a></p>

<p><a href=*"viewstudent"*>View Student</a></p>

</body>

</html>

Course.html (Course Master)

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"coursesave"* >

<div style ="text-align: *center*;">

<h1>Welcome to Learner's Academy</h1>>

<h1> "Subject /Course Master"

</h1>

Subject\_id: <input type= *"text"* name =*"Subject\_id"*><br>

Subject : <input type =*"text"* name =*"Subject"*><br>

toght\_in\_standard : <input type =*"text"* name =*"toght\_in\_standard"*><br>

<input type=*"submit"* value=*"SAVE"*>

<input type =*"reset"* value=*"RESET"*>

</form>

<p><a href=*"viewteacher"*>View Teacher</a></p>

<p><a href=*"viewstudent"*>View Student</a></p>

<p><a href=*"viewcourse"*>View Course/Standard</a></p>

</body>

</html>

Viewstudent.java

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.io.\*;

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 org.apache.taglibs.standard.tag.el.core.OutTag;

import java.sql.\*;

/\*\*

\* Servlet implementation class viewstudent

\*/

//@WebServlet("/viewstudent")

public class viewstudent extends HttpServlet {

private static final long serialVersionUID = 1L;

ResultSet rs;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public viewstudent() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

PrintWriter out=response.getWriter();

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

String sql;

sql="select \* from student ";

Statement stmt =con.createStatement();

rs=stmt.executeQuery(sql);

//stmt.close();

out.println("<table cellspacing='0' width='370px' border='2'>");

out.println("<tr>");

out.println("<td> Student Id </td>");

out.println("<td> Name </td>");

out.println("<td> Age</td>");

out.println("<td> Standard</td>");

out.println("<td> Subject </td>");

out.println("<td> Subject Code </td>");

out.println("<td> Align </td>");

out.println("<td> Delete </td>");

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

while(rs.next())

{

out.println("<tr>");

out.println("<td >" + rs.getString("id") + "</td >");

out.println("<td >" + rs.getString("Name") +"</td >");

out.println("<td > "+ rs.getString("age") + "</td >");

out.println("<td >" + rs.getString("Standard") + "</td >");

out.println("<td >" + rs.getString("Subject") + "</td >");

out.println("<td > "+ rs.getString("Subject\_id") +"</td >");

out.println("<td > " + "<a href ='Align?id=" +rs.getString("id") + "'> ALIGN/EDIT </a>" + "</td >");

out.println("<td > " + "<a href ='DelStu?id=" +rs.getString("id") +"' > DELETE</a>" + "</td >");

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

}

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

} catch (Exception e) {

System.out.println(e);

}

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

}

/\*\*

\* @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);

}

}

Viewteacher.java

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class viewteacher

\*/

//@WebServlet("/viewteacher")

public class viewteacher extends HttpServlet {

private static final long serialVersionUID = 1L;

ResultSet rs;

public viewteacher() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

PrintWriter out=response.getWriter();

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

String sql;

sql="select \* from teacher ";

Statement stmt =con.createStatement();

rs=stmt.executeQuery(sql);

//stmt.close();

out.println("<table cellspacing='0' width='380px' border='1'>");

out.println("<tr>");

out.println("<td> Teacher\_id</td>");

out.println("<td> Teacher\_name</td>");

out.println("<td> Teacher\_age</td>");

out.println("<td> DOB</td>");

out.println("<td> DOJ </td>");

out.println("<td> Teches\_subject</td>");

out.println("<td> Sub\_id</td>");

out.println("<td> Align </td>");

out.println("<td> Delete </td>");

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

while(rs.next())

{

out.println("<tr>");

out.println("<td >" + rs.getString("Teacher\_id") + "</td >");

out.println("<td >" + rs.getString("Teacher\_name") +"</td >");

out.println("<td > "+ rs.getString("Teacher\_age") + "</td >");

out.println("<td >" + rs.getString("DOB") + "</td >");

out.println("<td >" + rs.getString("DOJ") + "</td >");

out.println("<td > "+ rs.getString("Teches\_subject") +"</td >");

out.println("<td > "+ rs.getString("Sub\_id") +"</td >");

out.println("<td > " + "<a href ='AlignTeacher?Teacher\_id=" +rs.getString("Teacher\_id") + "'> ALIGN/EDIT </a>" + "</td >");

out.println("<td > " + "<a href ='DelTeacher?Teacher\_id=" +rs.getString("Teacher\_id") +"' > DELETE</a>" + "</td >");

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

}

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

} catch (Exception e) {

System.out.println(e);

}

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

}

/\*\*

\* @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);

}

}

Viewcourse.java

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class viewcourse

\*/

public class viewcourse extends HttpServlet {

private static final long serialVersionUID = 1L;

ResultSet rs;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public viewcourse() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

PrintWriter out=response.getWriter();

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

String sql;

sql="select \* from subject ";

Statement stmt =con.createStatement();

rs=stmt.executeQuery(sql);

//stmt.close();

out.println("<table cellspacing='0' width='350px' border='1'>");

out.println("<tr>");

out.println("<td> Subject\_id </td>");

out.println("<td> Subject</td>");

out.println("<td> Tought in Standard</td>");

out.println("<td> Aligned </td>");

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

while(rs.next())

{

out.println("<tr>");

out.println("<td >" + rs.getString("Subject\_id") + "</td >");

out.println("<td >" + rs.getString("Subject") +"</td >");

out.println("<td > "+ rs.getString("toght\_in\_standard") + "</td >");

//out.println("<td > " + "<a href ='Align?id=" +rs.getString("id") + "'> ALIGN</a>" + "</td >");

//out.println("<td > " + "<a href ='Del?id=" +rs.getString("id") +" > DELETE</a>" + "</td >");

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

}

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

}

catch (Exception e)

{

System.out.println(e);

}

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

}

/\*\*

\* @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);

}

}

Save.java (INSERT Student record)

**package** com;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** javax.servlet.ServletException;

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

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

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

**import** java.sql.\*;

/\*\*

\* Servlet implementation class save

\*/

**public** **class** save **extends** HttpServlet {

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

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** save() {

**super**();

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

}

/\*\*

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

\*/

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

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

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

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

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

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

String Subject\_id= request.getParameter("Subject\_id");

response.setContentType("text/html");

PrintWriter out =response.getWriter();

**try** {

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

Connection con= DriverManager.*getConnection*("jdbc:mysql://localhost:3306/learner","root","root");

PreparedStatement stmt=con.prepareStatement("insert into student values(?,?,?,?,?,?)");

stmt.setString(1, id);

stmt.setString(2, Name);

stmt.setString(3, age);

stmt.setString(4, Standard);

stmt.setString(5, Subject);

stmt.setString(6, Subject\_id);

stmt.execute();

stmt.close();

stmt.close();

out.println("<font color = 'Blue' >Student Saved!!!</font>");

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

} **catch** (Exception e) {

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

}

}

/\*\*

\* **@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);

}

}

Tsave.java

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.\*;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class tsave

\*/

public class tsave extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public tsave() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

String Teacher\_id=request.getParameter("Teacher\_id");

String Teacher\_name= request.getParameter("Teacher\_name");

String Teacher\_age= request.getParameter("Teacher\_age");

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

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

String Teches\_subject= request.getParameter("Teches\_subject");

String Sub\_id= request.getParameter("Sub\_id");

//String Subject= request.getParameter("Subject");

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

PreparedStatement stmt=con.prepareStatement("insert into teacher values(?,?,?,?,?,?,?)");

stmt.setString(1, Teacher\_id);

stmt.setString(2, Teacher\_name);

stmt.setString(3, Teacher\_age);

stmt.setString(4, DOB);

stmt.setString(5, DOJ);

stmt.setString(6, Teches\_subject);

stmt.setString(7, Sub\_id);

//stmt.setString(8, Subject);

stmt.execute();

stmt.close();

response.setContentType("text/html");

PrintWriter out =response.getWriter();

out.println("<font color = 'Blue' >Teacher Saved!!!</font>");

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

} catch (Exception e) {

System.out.println(e);

}

}

/\*\*

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

\*/

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

doGet(request, response);

}

}

Coursesave.java

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class coursesave

\*/

public class coursesave extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public coursesave() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

String Subject\_id=request.getParameter("Subject\_id");

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

String toght\_in\_standard = request.getParameter("toght\_in\_standard");

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

PreparedStatement stmt=con.prepareStatement("insert into subject values(?,?,?)");

stmt.setString(1, Subject\_id);

stmt.setString(2, Subject);

stmt.setString(3, toght\_in\_standard);

stmt.execute();

stmt.close();

response.setContentType("text/html");

PrintWriter out =response.getWriter();

out.println("<font color = 'Blue' >Course Saved!!!</font>");

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

} catch (Exception e) {

System.out.println(e);

}

}

/\*\*

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

\*/

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

// TODO Auto-generated method stub

//doPost(request, response);

}

}

AlignTeacher.java

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class coursesave

\*/

public class coursesave extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public coursesave() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

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

\*/

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

String Subject\_id=request.getParameter("Subject\_id");

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

String toght\_in\_standard = request.getParameter("toght\_in\_standard");

try {

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

PreparedStatement stmt=con.prepareStatement("insert into subject values(?,?,?)");

stmt.setString(1, Subject\_id);

stmt.setString(2, Subject);

stmt.setString(3, toght\_in\_standard);

stmt.execute();

stmt.close();

response.setContentType("text/html");

PrintWriter out =response.getWriter();

out.println("<font color = 'Blue' >Course Saved!!!</font>");

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

} catch (Exception e) {

System.out.println(e);

}

}

/\*\*

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

\*/

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

// TODO Auto-generated method stub

//doPost(request, response);

}

}

AlignEditTeacher .java

**package** com;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.PreparedStatement;

**import** javax.servlet.ServletException;

//import javax.servlet.annotation.WebServlet;

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

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

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

/\*\*

\* Servlet implementation class AlignEditTeacher

\*/

//@WebServlet("/AlignEditTeacher")

**public** **class** AlignEditTeacher **extends** HttpServlet {

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

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** AlignEditTeacher() {

**super**();

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

}

/\*\*

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

\*/

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

}

/\*\*

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

\*/

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

response.setContentType("text/html");

PrintWriter out =response.getWriter();

Connection con;

PreparedStatement pst;

//ResultSet rs;

**int** row;

**try** {

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

con= DriverManager.*getConnection*("jdbc:mysql://localhost:3306/learner","root","root");

String Tid=request.getParameter("Teacher\_id");

out.println("IDis " + Tid);

//Integer fid =Integer.parseInt(Tid);

//String TName=request.getParameter("Teacher\_name");

//String Tage=request.getParameter("Teacher\_age");

//String TStandard=request.getParameter("DOB ");

//String TSubject=request.getParameter("DOJ ");

String TS=request.getParameter("Teches\_subject");

String TSub\_id=request.getParameter("Sub\_id");

pst=con.prepareStatement("update teacher set Teches\_subject=?,Sub\_id=? where Teacher\_id=?");

//pst.setString(1, Teacher\_name);

//pst.setString(2, Teacher\_age);

//pst.setString(3, DOB );

//pst.setString(1, DOJ );

pst.setString(1, TS);

pst.setString(2, TSub\_id);

pst.setString (3, Tid);

pst.executeUpdate();

//pst.executeLargeUpdate(Tid);

response.sendRedirect("viewteacher");

out.println("<font color = 'Blue' >Teacher Aligned </font>");

}

**catch** (Exception e)

{

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

}

}

}

DelTeacher.java

**package** com;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**import** javax.servlet.ServletException;

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

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

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

/\*\*

\* Servlet implementation class DelTeacher

\*/

**public** **class** DelTeacher **extends** HttpServlet {

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

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** DelTeacher() {

**super**();

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

}

/\*\*

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

\*/

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

Connection con;

PreparedStatement pst;

ResultSet rs;

response.setContentType("text/html");

PrintWriter out =response.getWriter();

//String tempid=request.getParameter("u");

//int id =Integer.parseInt(tempid);

String Tid=request.getParameter("Teacher\_id");

//Integer tid =Integer.parseInt(Tid);

**try** {

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

con= DriverManager.*getConnection*("jdbc:mysql://localhost:3306/learner","root","root");

pst=con.prepareStatement("delete from teacher where Teacher\_id=?");

pst.setString(1, Tid);

Statement stmt =con.createStatement();

pst.executeUpdate();

response.sendRedirect("viewteacher");

out.println("<font color = 'Blue' >Teacher Deleted </font>");

} **catch** (Exception e) {

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

}

}

/\*\*

\* **@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);

}

}

Aligned Report.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

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

<!DOCTYPE html>

<html>

<head Teacher Alignment Report >

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<h1>Teacher Alignment Report </h1>

<% **try**

{

ResultSet rs;

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

Connection con= DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","root");

String sql;

//PrintWriter out=response.getWriter();

sql=("select Teacher\_name ,Subject ,subject.toght\_in\_standard from teacher inner join Subject on teacher.Sub\_id= subject.Subject\_id;");

PreparedStatement stmt=con.prepareStatement(sql);

rs=stmt.executeQuery(sql);

**if**(rs.next()==**false**)

{

out.println("No Records Found");

}

**else**

{

%>

<table border =*"1"* >

<div style ="text-align: *center*;">

<tr><th>Teacher Name </th><th>Course </th><th>Tought in Standard</th></tr><%

**do**

{

%>

<tr><td><%=rs.getString(1) %> </td><td><%=rs.getString(2)%></td><td><%=rs.getString(3) %> </td></tr><%

}**while**(rs.next());

%>

</table>

<%

}

}

**catch** (Exception e)

{

System.out.println(e);

}

out.println("<p><a href = 'MainPortal.jsp' >Home</a></p>");

%>

,

</body>

</html>

Logout.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<%

session.invalidate();

response.sendRedirect("loginadmin.html");

%>

</body>

</html>