```
LA.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    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"</pre>
    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");
            응>
```

```
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"</pre>
    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">

View Student

```
</body>
```

```
Teacher Master(TMaster.html)
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
<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>
            <a href="viewteacher">View Teacher</a>
            <a href="viewstudent">View Student</a>
</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</pre>
="toght in standard"><br>
      <input type="submit" value="SAVE">
      <input type ="reset" value="RESET">
             </form>
             <a href="viewteacher">View Teacher</a>
             <a href="viewstudent">View Student</a>
             <a href="viewcourse">View Course/Standard</a>
</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("");
      out.println("");
      out.println(" Student Id ");
      out.println(" Name ");
      out.println(" Age");
 out.println(" Standard");
      out.println(" Subject ");
      out.println(" Subject Code ");
      out.println(" Align ");
      out.println(" Delete ");
      out.println("");
      while(rs.next())
      {
            out.println("");
            out.println("" + rs.getString("id") + "");
            out.println("" + rs.getString("Name") +"");
            out.println(" "+ rs.getString("age") + "");
            out.println("" + rs.getString("Standard") + "");
```

```
out.println("" + rs.getString("Subject") + "");
                                    out.println(" "+ rs.getString("Subject_id") +"");
                                    out.println("" + "<a href = 'Align?id=" +rs.getString("id")
+ "'> ALIGN/EDIT </a>" + "");
                                    out.println(" " + "<a href ='DelStu?id="
+rs.getString("id") +"' > DELETE</a>" + "");
                                    out.println("");
                             }
                             out.println("");
                      } catch (Exception e) {
                             System.out.println(e);
                     }
                      out.println("<a href = 'MainPortal.jsp' >Home</a>");
       }
       * @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("");
                    out.println("");
                    out.println(" Teacher_id");
                    out.println(" Teacher_name");
                    out.println(" Teacher_age");
               out.println("DOB");
                    out.println("DOJ ");
                    out.println(" Teches_subject");
                    out.println(" Sub_id");
                    out.println(" Align ");
                    out.println(" Delete ");
```

```
out.println("");
                    while(rs.next())
                    {
                            out.println("");
                            out.println("" + rs.getString("Teacher_id") + "");
                            out.println("" + rs.getString("Teacher_name") +"");
                            out.println(""+ rs.getString("Teacher_age") + "");
                            out.println("" + rs.getString("DOB") + "");
                            out.println("" + rs.getString("DOJ") + "");
                            out.println(""+ rs.getString("Teches_subject") +"");
                            out.println(" "+ rs.getString("Sub_id") +"");
                            out.println(" " + "<a href ='AlignTeacher?Teacher_id="
+rs.getString("Teacher_id") + "'> ALIGN/EDIT </a>" + "");
                            out.println(" " + "<a href ='DelTeacher?Teacher_id="
+rs.getString("Teacher_id") +"" > DELETE</a>" + "");
                           out.println("");
                    }
                     out.println("");
             } catch (Exception e) {
                     System.out.println(e);
             }
             out.println("<a href = 'MainPortal.jsp' >Home</a>");
      }
       /**
```

```
* @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("");
                     out.println("");
                     out.println(" Subject_id ");
                     out.println(" Subject");
                     out.println(" Tought in Standard");
```

/**

```
out.println(" Aligned ");
                     out.println("");
                     while(rs.next())
                     {
                            out.println("");
                            out.println("" + rs.getString("Subject_id") + "");
                            out.println("" + rs.getString("Subject") +"");
                            out.println(" "+ rs.getString("toght_in_standard") + "");
                            /\!/out.println("<\!td>" + "<\!a href = 'Align?id=" +rs.getString("id") + "'>
ALIGN</a>" + "");
                            //out.println(" " + "<a href ='Del?id=" +rs.getString("id") +" >
DELETE</a>" + "");
                            out.println("");
                     }
                            out.println("");
              }
                             catch (Exception e)
              {
                     System.out.println(e);
              }
              out.println("<a href = 'MainPortal.jsp' >Home</a>");
```

```
}
      /**
       * @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() {
        // 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");
                          request.getParameter("Name");
            String 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", "r
oot");
                  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("<a href = 'MainPortal.jsp'</pre>
>Home</a>");
            } catch (Exception e) {
                   System.out.println(e);
      }
       * @see HttpServlet#doPost(HttpServletReguest 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("<a href = 'MainPortal.jsp' >Home</a>");
               } 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");
                       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("<a href = 'MainPortal.jsp' >Home</a>");
               } 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");
                       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("<a href = 'MainPortal.jsp' >Home</a>");
               } 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 <u>rs;</u>
            int row;
            try {
                  Class.forName("com.mysql.jdbc.Driver");
```

```
con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/learner", "root", "r
oot");
                  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 <u>rs</u>;
            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");
DriverManager.getConnection("jdbc:mysql://localhost:3306/learner","root","r
oot");
                  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"</pre>
   pageEncoding="ISO-8859-1"%>
   <%@ page import =" java.sql.* " %>
<!DOCTYPE html>
< ht.ml>
<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", "r
oot");
     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
           응>
           <div style ="text-align: center;">
           Teacher Name Course Tought in
Standard<%
```

```
{
           응>
           <=rs.getString(1) %>
<%=rs.getString(2)%><%=rs.getString(3)%> 
           }while(rs.next());
           응>
           <응
catch (Exception e)
           System.out.println(e);
out.println("<a href = 'MainPortal.jsp' >Home</a>");
응>
<u>/</u>
</body>
</html>
Logout.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
<body>
< %
                 session.invalidate();
response.sendRedirect("loginadmin.html");
응>
</body>
</html>
```