```
<%@page import="org.apache.catalina.connector.Response"%>
<%@page import="Web.Edit"%>
<@page import="java.io.PrintWriter"%>
<%@page import="DB.DB_Info"%>
<%@page import="bean.Information"%>
<%@page import="java.sql.*"%>
<@ page language="java" contentType="text/html; charset=windows-1256"
  pageEncoding="windows-1256"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="windows-1256">
<style><%@ include file="css/Lists.css"%>
body {font-family: Arial;}
/* Style the tab */
.tab {
 overflow: hidden;
 border: 1px solid #ccc;
 background-color: #f1f1f1;
}
label{
font-style:italic;
font-size: 14px;
}
h2{
```

```
font-size: 21px;
}
.lebel_list{
font-size: 21px;
}
/* Style the buttons inside the tab */
.tab button {
 background-color: inherit;
 float: left;
 border: none;
 outline: none;
 cursor: pointer;
 padding: 14px 16px;
 transition: 0.3s;
 font-size: 17px;
}
/* Change background color of buttons on hover */
.tab button:hover {
 background-color: #ddd;
}
/* Create an active/current tablink class */
.tab button.active {
 background-color: #ccc;
}
/* Style the tab content */
```

```
.tabcontent {
display: none;
padding: 6px 12px;
border: 1px solid #ccc;
border-top: none;
}
</style>
<title>Editing</title>
</head>
<body>
<h2>Tabs</h2>
Click on the buttons inside the tabbed menu:
<form action="edit" method="post">
<button type= "submit" name="GetBack">Get Back</button>
</form>
<div class="tab">
<button class="tablinks" onclick="openBar(event, 'class')">Assign classes</button>
<button class="tablinks" onclick="openBar(event, 'teacher')">Assign Teachers</button>
</div>
<div id="class" class="tabcontent">
<h3>Enter Data </h3>
 <form action="edit" method="post">
  <label for="SubjectName">Subject Name:</label><br><br></label
 <input type = "text" id = "SubjectName" name = "SubjectName" > <br > <br >
 <label for="classNum">Class Number:</label><br><br></ri>
 <input type = "text" id = "classNum" name = "classNum" > <br>
```

```
<label for="ClassTime">Class Time: (without any latters)</label><br><br>
 <input type = "text" id = "classTime" name = "classTime"><br><br>
 <button type= "submit" name="assign" >Assign</button>
</form>
 <br><br><br>>
<h2>Subject Not Assigned</h2>
                                       <br><br><
                       <%
                                               DB_Info db = new DB_Info();
                                               Connection conn = db.getConnection();
                                               Statement stmt = conn.createStatement();
                                               ResultSet rs;
                                               rs = stmt.executeQuery("SELECT subject.sub
from "+
                                               "subject where class is NULL and time is NULL");
                                               while (rs.next()) {
                                                       out.print("<div class='st_row'>");
                                                       out.println("<div class='st_column
_ID'>" + rs.getString("sub") + "</div>");
                                                       out.print("</div>");
                                               }
```

```
rs.close();
                                                %>
         <br><br><br><br>
         <h2>Classes Availabel</h2> <br><br>
                        <%
                                                rs = stmt.executeQuery("Select classes.class
from classes where time is null");
                                                while (rs.next()) {
                                                        out.print("<div class='st_row'>");
                                                        out.println("<div class='st_column
_ID'>" + rs.getInt("class") + "</div>");
                                                        out.print("</div>");
                                                }
                                                rs.close();
                                                %>
</div>
<div id="teacher" class="tabcontent">
 <h3>Enter Data </h3>
 <form action="edit" method="post">
 <label for="TeacherID">Teacher ID:</label><br><br></label>
 <input type = "text" id = "TeacherID" name ="TeacherID"><br>
```

```
<label for="TeacherName">Teacher Name:</label><br><br></label
 <input type = "text" id = "TeacherName" name = "TeacherName" > <br > <br >
  <label for="classNumber">Class Number:</label><br><br><br></r></ra>
 <input type = "text" id = "classNumber" name = "classNumber" > <br > <br >
  <label for="classTime">Class Time:</label><br><br></ri>
 <input type = "text" id = "classTime" name = "classTime" > <br > <br >
 <button type= "submit" id="assign" name="assignNTeacher" >Assign</button>
 </form>
 <br><br><br>>
<h2>Teachers Not Assigned</h2>
                                      <br><br><
                        <%
                                                rs = stmt.executeQuery("SELECT teachers.ID,
teachers. Name from teachers WHERE class is null and time is NULL ");
                                                while (rs.next()) {
                                                        out.print("<div class='st_row'>");
                                                        out.println("<div class='st_column
ID'>" + rs.getInt("ID") + "</div>");
                                                        out.println("<div class='st_column
_ID'>" + rs.getString("Name") + "</div>");
                                                        out.print("</div>");
                                                }
                                                rs.close();
                                                %>
```

```
</div>
<script >
function openBar(evt, barName) {
var i, tabcontent, tablinks;
 tabcontent = document.getElementsByClassName("tabcontent");
 for (i = 0; i < tabcontent.length; i++) {
 tabcontent[i].style.display = "none";
}
 tablinks = document.getElementsByClassName("tablinks");
 for (i = 0; i < tablinks.length; i++) {
 tablinks[i].className = tablinks[i].className.replace(" active", "");
}
 document.getElementById(barName).style.display = "block";
 evt.currentTarget.className += " active";
}
</script>
</body>
</html>
```