```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>ADD CLASS</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left: -5px;
margin-right: -5px;
}
.column {
float: left;
width: 50%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
}
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
}
tr:nth-child(even) {
background-color: #f2f2f2;
}
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
</style>
<jsp:include page="Links.jsp"/>
</head>
<body>
<form name="frmcls" method="post" action="ClassFun.jsp">
<div class="row">
<div class="column">
Class Id : 
<input type="text" name="clsid" required/>
Class Name :
```

```
<input type="text" name="clsname" required/>
<input type="submit" value="Add Class" class="button">
<input type="reset" value="Clear" class="button"/>
< %
if (session.getAttribute("info")!=null)
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< %
}
응>
</div>
<div class="column">
Class ID
Class Name
Operations
< %
ClassOperation clsop = new ClassOperation();
List<Classes> clsinfo = clsop.ShowAllcls();
for(Classes cls : clsinfo)
{
응>
<%=cls.getClassid() %>
<=cls.getClassname() %>
<a href="DeleteClass.jsp?classid=<%=cls.getClassid() %>" >Delete</a>
< %
}
응>
</div>
</div>
</form>
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Assign Subject Class</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left:-5px;
margin-right:-5px;
}
.column {
float: left;
width: 50%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
}
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 10px 25px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
</style>
<jsp:include page="Sublink.jsp"/>
</head>
<body>
<form name="frmass" method="post" action="AssignclsSubFun.jsp">
<div class="row">
<div class="column">
Class ID : 
<input type="text" name="clsid" required/>
\langle t.r \rangle
Subject ID :
```

```
<input type="text" name="subid" required/>
<input type="submit" value="Assign Sub" class="button">
<input type="reset" value="Clear" class="button"/>
< %
if(session.getAttribute("info")!=null)
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< 응
}
응>
</div>
<div class="column">
Class ID
SubjectID
Operations
< %
AssignOperation assop = new AssignOperation();
List<Assign> assinfo = assop.ShowAllAssignClsSub();
for(Assign ass : assinfo)
{
응>
<\td><\\=ass.getClassid() \%>
<%=ass.getSubid() %>
< %
}
응>
</div>
</div>
</form>
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Student Details</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left:-5px;
margin-right:-5px;
.column {
float: left;
width: 50%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
}
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
}
body{
background-image: url("23.png");
background-repeat: no-repeat;
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
</style>
<jsp:include page="Links.jsp"/>
</head>
<body class="body">
<form name="frmstd" method="post" action="StudentFun.jsp">
<div class="row">
<div class="column">
```

```
Student RollNo : 
<input type="text" name="stdroll" required/>
Student Name : 
<input type="text" name="stdname" required/>
Student Class: 
<input type="text" name="sclass" required/>
>
<input type="submit" value="Add Student" class="button">
<input type="reset" value="Clear Form" class="button"/>
< %
if(session.getAttribute("info")!=null)
{
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< %
}
응>
</div>
<div class="column">
Student RollNumber
Student Name
Student ClassID
Operations
< %
StudentOperation stdd = new StudentOperation();
List<Student> stdinfo = stdd.ShowAllStd();
for(Student std : stdinfo)
응>
<%=std.getStdroll() %>
<\td><\\=std.getStdname() \%>
<%=std.getStdclsid() %>
<a href="DeleteStudnet.jsp?stdroll=<%=std.getStdroll() %>" >Delete</a>
< %
응>
</div>
</div>
</form>
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Subject's</title>
<style>
* {
box-sizing: border-box;
}
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
}
.row {
margin-left:-5px;
margin-right:-5px;
}
.column {
float: left;
width: 50%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
</style>
<jsp:include page="Links.jsp"/>
</head>
<body>
<form name="frmsub" method="post" action="SubFun.jsp">
<div class="row">
<div class="column">
Subject ID : 
<input type="text" name="subid" required/>
```

```
Subject name : 
<input type="text" name="subname" required/>
<input type="submit" value="Add Subject" class="button">
<input type="reset" value="Clear" class="button"/>
< %
if(session.getAttribute("info")!=null)
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< %
}
응>
</div>
<div class="column">
Subject ID
Subject Name
Operations
< %
SubOperation subop = new SubOperation();
List<Subjects> subinfo = subop.ShowAllSub();
for(Subjects sub : subinfo)
응>
<\td><\sub.getSubid()\sigma>
<%=sub.getSubname()%>
<a href="DeleteSubject.jsp?subid=<%=sub.getSubid() %>" >Delete</a>
< %
}
응>
</form>
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Teacher's</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left:-5px;
margin-right:-5px;
.column {
float: left;
width: 50%;
padding: 5px;
}
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
.button {
background-color: #21C1E8;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
</style>
```

```
<jsp:include page="Links.jsp"/>
</head>
<body>
<form name="frmteacher" method="post" action="TeacherFun.jsp">
<div class="row">
<div class="column">
Teacher ID : 
<input type="text" name="teaid" required/>
Teacher Name : 
<input type="text" name="teaname" required/>
Teacher Email : 
<input type="email" name="teaemail" required/>
Teacher PhoneNo : 
<input type="text" name="teaphone" required/>
<input type="submit" value="Add Teacher" class="button">
<input type="reset" value="Clear" class="button"/>
< %
if(session.getAttribute("info")!=null)
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< %
}
응>
</div>
<div class="column">
Teacher ID
Teacher Name
Teacher Email
Teacher Phone
Operations
< %
TeacherOperation teaop = new TeacherOperation();
List<Teachers> teainfo = teaop.ShowAllTea();
for(Teachers tea : teainfo)
응>
<\text{d}<\getTeaid() \gamma>
<%=tea.getTeaname() %>
<\td><\\=tea.getTeaemail() \%>
<\td><\\=tea.getTeaphone() \%>
<a href="DeleteTeacher.jsp?teaid=<%=tea.getTeaid() %>" >Delete</a>
< %
응>
</div>
```

```
</div>
</form>
</body>
</html>

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<html>
<head>
<meta_charset="ISO-8859-1">
```

```
<meta charset="ISO-8859-1">
<title>Dashboard</title>
<jsp:include page="Links.jsp"/>
<style>
body{
padding: 25px;
background-image: url("23.png");
background-repeat: no-repeat;
background-size: 100%;
</style>
</head>
<body class="body" >
<h1>Devloper Name </h1>
<h2>Ashish Sanjay Bhatarkar</h2>
<h3>-----
-----</h3>
<h2>Learner&rsquo;s Academy Online Management System</h2>
Learner's Academy Is A School That Has An Online Management System. The System
Keeps Track Of Its Classes, Subjects,
Students, And Teachers. It Has A Back-Office Application With A Single Administrator
Login.
<h4> There Are Multiple Options To Manage Academy Classes And There Teachers</h4>
<h4>In First Option We Can See </h4>
<br>Classes :- In This Option We Add Academy Classes.
<hr>>
Subjects :- In This Option We Add Multiple Subjects
<br>Teachers :- In This Option We Add Teachers
<br>Assign :- In This Option We Can Assign Two Multiple Operations
<br/>first Is Assign Teacher For A Class For Different Multiple Subjects
<br/> Second Option Is Assign Subject For A Class
<br>Student :- In This Option We Add Student Of Our Academy
<br>Class Report :- In This Option We Can See Which Class Has Assign Teacher For A
Subject.
<h4>It Is Very Useful Management System For Academy To Manage There Student, Teachers,
Classes And View Class Report Also.</h4>
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String classid = request.getParameter("clsid");
String subid = request.getParameter("subid");
Assign ass = new Assign();
ass.setClassid(Integer.parseInt(classid));
ass.setSubid(Integer.parseInt(subid));
AssignOperation AssOp = new AssignOperation();
String str = AssOp.AssignClsSub(ass);
if(str.equals("Success"))
session.setAttribute("info", "Assign Successfully.....");
response.sendRedirect("AddclsSub.jsp");
}
else
{
session.setAttribute("info", "Assign Not Possible....");
response.sendRedirect("AddclsSub.jsp");
응 >
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
< %
String teaid = request.getParameter("teaid");
String classid = request.getParameter("classid");
String subid = request.getParameter("subid");
Assign ass = new Assign();
ass.setTeaid(Integer.parseInt(teaid));
ass.setClassid(Integer.parseInt(classid));
ass.setSubid(Integer.parseInt(subid));
AssignOperation AssOp = new AssignOperation();
String str = AssOp.Assign(ass);
```

session.setAttribute("info", "Assign Successfully.....");

session.setAttribute("info", "Assign Not Possible....");

if(str.equals("Success"))

else

응>

response.sendRedirect("Assin.jsp");

response.sendRedirect("Assin.jsp");

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Assign</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left:-5px;
margin-right:-5px;
}
.column {
float: left;
width: 50%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
</style>
<jsp:include page="Sublink.jsp"/>
</head>
<body>
<form name="frmass" method="post" action="AssignFun.jsp">
<div class="row">
<div class="column">
Teacher ID : 
<input type="text" name="teaid" required/>
```

```
Class ID : 
<input type="text" name="classid" required/>
Subject ID : 
<input type="text" name="subid" required/>
<input type="submit" value="Assign" class="button">
<input type="reset" value="Clear" class="button"/>
< %
if(session.getAttribute("info")!=null)
String str = (String)session.getAttribute("info");
응>
 <%=str %>
< %
}
응>
</div>
<div class="column">
Teacher ID
Teacher Name
Class ID
Operations
< %
AssignOperation assop = new AssignOperation();
List<Assign> assinfo = assop.ShowAllAssign();
for(Assign ass : assinfo)
응>
<\td><\\=ass.getTeaid() \%>
<%=ass.getClassid() %>
<%=ass.getSubid() %>
<a href="DeleteAssignTeacher.jsp?teaid=<%=ass.getTeaid() %>" >Delete</a>
< %
}
응>
</div>
</div>
</form>
</body>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
< %
String clsid = request.getParameter("clsid");
String clsname = request.getParameter("clsname");
Classes cls = new Classes();
```

```
cls.setClassid(Integer.parseInt(clsid));
cls.setClassname(clsname);
ClassOperation Cops = new ClassOperation();
String str = Cops.Addcls(cls);
if(str.equals("Success"))
session.setAttribute("info", "Class Added Successfully.....");
response.sendRedirect("Addclass.jsp");
}
else
{
session.setAttribute("info", "Class Not Added");
response.sendRedirect("Addclass.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>ADD CLASS</title>
<style>
* {
box-sizing: border-box;
}
.row {
margin-left:-5px;
margin-right:-5px;
.column {
float: left;
width: 100%;
padding: 5px;
/* Clearfix (clear floats) */
.row::after {
content: "";
clear: both;
display: table;
table {
border-collapse: collapse;
border-spacing: 0;
width: 100%;
border: 1px solid #ddd;
th, td {
text-align: left;
padding: 16px;
tr:nth-child(even) {
background-color: #f2f2f2;
</style>
<jsp:include page="Links.jsp"/>
</head>
<body>
<form name="frmcls" method="post" action="ClassFun.jsp">
<div class="row">
```

```
<div class="column">
\langle t.r \rangle
Student RollNumber
Student Name
Student Classname
Student Subject
Student Assign Teacher
< %
AssignOperation AssOp = new AssignOperation();
List<ClassReport> clsrp = AssOp.ClsReport();
for(ClassReport clsRT : clsrp)
응>
<\td><\\=clsRT.getStdroll() \%>
<%=clsRT.getStdname() %>
<%=clsRT.getClassname() %>
<%=clsRT.getSubname() %>
<<=clsRT.getTeaname() %>
< %
}
응>
</div>
</div>
</form>
</body>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String eno = request.getParameter("clsid");
AssignOperation AssOp = new AssignOperation();
String res = AssOp.DeleteAssignClsSub(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("AddclsSub.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String eno = request.getParameter("teaid");
AssignOperation AssTeaOp = new AssignOperation();
String res = AssTeaOp.DeleteAssignTea(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("Assin.jsp");
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
< %
String eno = request.getParameter("classid");
ClassOperation ClssOp = new ClassOperation();
String res = ClssOp.DeleteCls(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("Addclass.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
< %
String eno = request.getParameter("stdroll");
StudentOperation StdOp = new StudentOperation();
String res = StdOp.Deletestd(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("AddStudent.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
< %
String eno = request.getParameter("subid");
SubOperation SubOp = new SubOperation();
String res = SubOp.DeleteSub(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("AddSub.jsp");
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String eno = request.getParameter("teaid");
TeacherOperation TeaOp = new TeacherOperation();
String res = TeaOp.DeleteTea(Integer.parseInt(eno));
if(res.equals("Success"))
response.sendRedirect("AddTeacher.jsp");
응>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
< h + m 1 >
<head style="background-image: url('55.jpg');">
<meta charset="ISO-8859-1">
<style>
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
}
body {
padding: 25px;
background-image: url("23.png");
background-repeat: no-repeat;
background-size: 100%;
}
</style>
<h2 style="background-image: url('23.png');">Lerner's Academy Admin Panel</h2>
<hr>
<a href="AdminDashboard.jsp" class="button">DashBoard</a>
         
<a href="Addclass.jsp" class="button">Classes</a>
         
<a href="AddSub.jsp" class="button">Subject's</a>
         
<a href="AddTeacher.jsp" class="button">Teacher's</a>
         
<a href="Sublink.jsp" class="button">Assign</a>
         
<a href="AddStudent.jsp" class="button">Student's</a>
         
<a href="ClassReport.jsp" class="button">Class Report</a>
         
<a href="Welcome.jsp" class="button">Logout</a>
<br>
<hr>>
</head>
<body class="body">
</body>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
< %
String uname = request.getParameter("Username");
String pwd = request.getParameter("password");
if (uname.equals("Ashish") && pwd.equals("Admin"))
response.sendRedirect("AdminDashboard.jsp");
else
{
```

```
response.sendRedirect("Welcome.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String stdroll = request.getParameter("stdroll");
String stdname = request.getParameter("stdname");
String stdclsid = request.getParameter("sclass");
Student std = new Student();
std.setStdroll(Integer.parseInt(stdroll));
std.setStdname(stdname);
std.setStdclsid(Integer.parseInt(stdclsid));
StudentOperation StdOp = new StudentOperation();
String str = StdOp.Addstd(std);
if(str.equals("Success"))
{
session.setAttribute("info", "Student Added Successfully.....");
response.sendRedirect("AddStudent.jsp");
}
else
{
session.setAttribute("info", "Student Not Added");
response.sendRedirect("AddStudent.jsp");
응>
@charset "ISO-8859-1";
@import url("https://fonts.googleapis.com/css?family=Lato:400,700");
#bg {
background-image: url('img/background.jpg');
position: fixed;
left: 0;
top: 0;
width: 100%;
height: 100%;
background-size: cover;
filter: blur(5px);
body {
font-family: 'Lato', sans-serif;
color: #4A4A4A;
display: flex;
justify-content: center;
align-items: center;
min-height: 100vh;
overflow: hidden;
margin: 0;
padding: 0;
form {
width: 350px;
position: relative;
form .form-field::before {
```

```
font-size: 20px;
position: absolute;
left: 15px;
top: 17px;
color: #888888;
content: " ";
display: block;
background-size: cover;
background-repeat: no-repeat;
form .form-field:nth-child(1)::before {
background-image: url(img/user-icon.png);
width: 20px;
height: 20px;
top: 15px;
form .form-field:nth-child(2)::before {
background-image: url(img/lock-icon.png);
width: 16px;
height: 16px;
}
form .form-field {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-pack: justify;
-ms-flex-pack: justify;
justify-content: space-between;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
margin-bottom: 1rem;
position: relative;
form input {
font-family: inherit;
width: 100%;
outline: none;
background-color: #fff;
border-radius: 4px;
border: none;
display: block;
padding: 0.9rem 0.7rem;
box-shadow: 0px 3px 6px rgba(0, 0, 0, 0.16);
font-size: 17px;
color: #4A4A4A;
text-indent: 40px;
form .btn {
outline: none;
border: none;
cursor: pointer;
display: inline-block;
margin: 0 auto;
padding: 1rem 1.2rem;
text-align: center;
background-color: #47AB11;
color: #fff;
border-radius: 10px;
box-shadow: 0px 3px 5px rgba(0, 0, 0, 0.16);
font-size: 17px;
```

```
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String subid = request.getParameter("subid");
String subname = request.getParameter("subname");
Subjects subss = new Subjects();
subss.setSubid(Integer.parseInt(subid));
subss.setSubname(subname);
SubOperation Subo = new SubOperation();
String str = Subo.Addsub(subss);
if(str.equals("Success"))
session.setAttribute("info", "Subject Added Successfully.....");
response.sendRedirect("AddSub.jsp");
}
else
{
session.setAttribute("info", "Subject Not Added");
response.sendRedirect("AddSub.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head style="background-image: url('55.jpg');">
<meta charset="ISO-8859-1">
<style>
.button {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
body {
padding: 25px;
background-image: url("23.png");
background-repeat: no-repeat;
background-size: 100%;
</style>
<jsp:include page="Links.jsp"/>
<hr>
<a href="Assin.jsp" class="button">Assign Teacher For Class</a>
         
<a href="AddclsSub.jsp" class="button">Assign Subject For Clsss</a>
         
<br>
<hr>>
</head>
```

```
<body class="body">
</body>
</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
String teaid = request.getParameter("teaid");
String teaname = request.getParameter("teaname");
String teaemail = request.getParameter("teaemail");
String teaphone = request.getParameter("teaphone");
Teachers tea = new Teachers();
tea.setTeaid(Integer.parseInt(teaid));
tea.setTeaname(teaname);
tea.setTeaemail(teaemail);
tea.setTeaphone(Integer.parseInt(teaphone));
TeacherOperation teaOp = new TeacherOperation();
String str = teaOp.AddTea(tea);
if(str.equals("Success"))
session.setAttribute("info", "Teacher Added Successfully.....");
response.sendRedirect("AddTeacher.jsp");
}
else
session.setAttribute("info", "Teacher Not Added");
response.sendRedirect("AddTeacher.jsp");
응>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.Dbconnection.*" %>
<%@ page import="com.Elements.*" %>
<%@ page import="com.Element.Operation.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Learner's Academy</title>
<link rel="stylesheet" href="./Style.css">
</head>
<body>
<div id="bg"></div>
<form style="text-align:center;" action="LoginCheck.jsp" method="post">
<h1>Lerner's Academy</h1>
<br>
<h1 >Admin Login</h1>
<div class="form-field" >
<input type="text" name="Username" placeholder="Username"/>
</div>
<div class="form-field" >
<input type="password" name="password" placeholder="Password"/>
</div>
<div class="form-field">
```

```
<input type="submit" name="Login" value="Submit" class="btn" />
<input type="reset" name="Reset" value="Reset" class="btn"/>
</div>
</form>
</body>
</html>
package com. Dbconnection;
import java.sql.*;
public class Dbconnection {
public static Connection GetConnection()
Connection con = null;
try
{
Class.forName("com.mysql.cj.jdbc.Driver");
con = DriverManager.getConnection("jdbc:mysql://localhost:3306/academy", "root",
"Vishu@687");
}
catch(Exception ex)
{
System.out.println(ex);
}
return con;
package com. Element. Operation;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
import com.Dbconnection.*;
import com.Elements.*;
public class AssignOperation {
      private Connection con;
      private PreparedStatement ps;
      public AssignOperation()
            con = Dbconnection.GetConnection();
      public String Assign(Assign ass)
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into assignteacher(teaid, classid,
subid) value (?,?,?)");
                  ps.setInt(1, ass.getTeaid());
                  ps.setInt(2, ass.getClassid());
                  ps.setInt(3, ass.getSubid());
```

```
int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      public List<Assign> ShowAllAssign()
      {
            List<Assign> assinfo = new ArrayList<Assign>();
            Assign ass = null;
            try
            {
                  ps = con.prepareStatement("select * from assignteacher order by teaid
desc");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                        ass = new Assign();
                        ass.setTeaid(rs.getInt("teaid"));
                        ass.setClassid(rs.getInt("classid"));
                        ass.setSubid(rs.getInt("subid"));
                        assinfo.add(ass);
                  }
            catch(Exception ex)
            return assinfo;
      public String AssignClsSub(Assign ase)
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into assignclass(classid,
subid) value(?,?)");
                  ps.setInt(1, ase.getClassid());
                  ps.setInt(2, ase.getSubid());
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
```

```
public List<Assign> ShowAllAssignClsSub()
      {
            List<Assign> assinfo = new ArrayList<Assign>();
            Assign ass = null;
            try
                  ps = con.prepareStatement("select * from assignclass order by classid
desc");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                        ass = new Assign();
                        ass.setClassid(rs.getInt("classid"));
                        ass.setSubid(rs.getInt("subid"));
                        assinfo.add(ass);
            catch(Exception ex)
            {
            return assinfo;
      public String DeleteAssignTea(int eno)
            String chk="err";
            try {
                  ps = con.prepareStatement("delete from assignteacher where teaid=?");
                  ps.setInt(1, eno);
                  int res = ps.executeUpdate();
                  if(res >= 1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
      public String DeleteAssignClsSub(int eno)
            String chk="err";
            try {
                  ps = con.prepareStatement("delete from assignclass where classid=?");
                  ps.setInt(1, eno);
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
            {
```

```
chk = ex.getMessage();
            return chk;
      public List<ClassReport> ClsReport()
      {
      List<ClassReport> clsrpt = new ArrayList<ClassReport>();
      ClassReport clsR = null;
            try {
                  ps = con.prepareStatement("select student.stdroll, student.stdname,
sclass.classname, subjects.subname, teachers.teaname\r\n"
                              + "from teachers inner join assignteacher\r\n"
                              + "on teachers.teaid = assignteacher.teaid\r\n"
                              + "inner join subjects on assignteacher.subid =
subjects.subid\r\n"
                              + "inner join sclass on assignteacher.classid =
sclass.classid\r\n"
                              + "inner join student on sclass.classid =
student.stdclsid");
                  ResultSet rs = ps.executeQuery();
                        while(rs.next())
                        {
                        clsR = new ClassReport();
                        clsR.setStdroll(rs.getInt("student.stdroll"));
                        clsR.setStdname(rs.getString("student.stdname"));
                        clsR.setClassname(rs.getString("sclass.classname"));
                        clsR.setSubname(rs.getString("subjects.subname"));
                        clsR.setTeaname(rs.getString("teachers.teaname"));
                        clsrpt.add(clsR);
                  }
                  catch(Exception ex)
            return clsrpt;
package com. Element. Operation;
import com.Dbconnection.*;
import com.Elements.*;
```

import java.sql.*;

import java.util.ArrayList;
import java.util.List;

```
public class ClassOperation {
      private Connection con;
      private PreparedStatement ps;
      public ClassOperation()
      {
            con = Dbconnection.GetConnection();
      public String Addcls(Classes cls)
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into sclass(classid,
classname) value(?,?)");
                  ps.setInt(1, cls.getClassid());
                  ps.setString(2, cls.getClassname());
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
      public List<Classes> ShowAllcls()
            List<Classes> clsinfo = new ArrayList<Classes>();
            Classes cls = null;
            try
                  ps = con.prepareStatement("select * from sclass order by classid desc");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                        cls = new Classes();
                        cls.setClassid(rs.getInt("classid"));
                        cls.setClassname(rs.getString("classname"));
                        clsinfo.add(cls);
            catch(Exception ex)
            return clsinfo;
      public String DeleteCls(int eno)
```

```
String chk="err";
            try {
                  ps = con.prepareStatement("delete from sclass where classid=?");
                  ps.setInt(1, eno);
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
package com. Element. Operation;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
import com.Dbconnection.*;
import com.Elements.*;
public class StudentOperation {
      private Connection con;
      private PreparedStatement ps;
      public StudentOperation()
            con = Dbconnection.GetConnection();
      public String Addstd(Student std)
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into student(stdroll, stdname,
stdclsid) value(?,?,?)");
                  ps.setInt(1, std.getStdroll());
                  ps.setString(2, std.getStdname());
                  ps.setInt(3, std.getStdclsid());
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
```

```
catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
      public List<Student> ShowAllStd()
            List<Student> stdinfo = new ArrayList<Student>();
            Student std = null;
            try
            {
                  ps = con.prepareStatement("select * from student order by stdroll
desc");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                        std = new Student();
                        std.setStdroll(rs.getInt("stdroll"));
                        std.setStdname(rs.getString("stdname"));
                        std.setStdclsid(rs.getInt("stdclsid"));
                        stdinfo.add(std);
            catch(Exception ex)
            return stdinfo;
      public String Deletestd(int eno)
            String chk="err";
            try {
                  ps = con.prepareStatement("delete from student where stdroll=?");
                  ps.setInt(1, eno);
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
```

```
package com.Element.Operation;
import com.Dbconnection.*;
import com.Elements.*;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
public class SubOperation {
      private Connection con;
      private PreparedStatement ps;
      public SubOperation()
      {
            con = Dbconnection.GetConnection();
      public String Addsub(Subjects subs)
      {
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into Subjects(subid,
subname) value(?,?)");
                  ps.setInt(1, subs.getSubid());
                  ps.setString(2, subs.getSubname());
                   int res = ps.executeUpdate();
                  if(res>=1)
                         chk = "Success";
            catch(Exception ex)
                  chk = ex.getMessage();
            return chk;
      }
      public List<Subjects> ShowAllSub()
            List<Subjects> subinfo = new ArrayList<Subjects>();
            Subjects sub = null;
            try
                   ps = con.prepareStatement("select * from Subjects order by subid desc");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                         sub = new Subjects();
                         sub.setSubid(rs.getInt("subid"));
                         sub.setSubname(rs.getString("subname"));
                         subinfo.add(sub);
```

```
return subinfo;
      public String DeleteSub(int eno)
      {
            String chk="err";
            try {
                  ps = con.prepareStatement("delete from Subjects where subid=?");
                  ps.setInt(1, eno);
                  int res = ps.executeUpdate();
                  if(res>=1)
                        chk = "Success";
            catch(Exception ex)
            {
                  chk = ex.getMessage();
            return chk;
      }
package com. Element. Operation;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
import com.Dbconnection.*;
import com.Elements.*;
public class TeacherOperation {
      private Connection con;
      private PreparedStatement ps;
      public TeacherOperation()
            con = Dbconnection.GetConnection();
      public String AddTea(Teachers tea)
            String chk="err";
            try {
                  ps = con.prepareStatement("insert into teachers(teaid, teaname,
teaemail, teaphone)value(?,?,?,?)");
                  ps.setInt(1, tea.getTeaid());
                  ps.setString(2, tea.getTeaname());
                  ps.setString(3, tea.getTeaemail());
                  ps.setInt(4, tea.getTeaphone());
```

catch(Exception ex)

```
int res = ps.executeUpdate();
            if(res>=1)
                  chk = "Success";
      catch(Exception ex)
            chk = ex.getMessage();
      return chk;
}
public List<Teachers> ShowAllTea()
      List<Teachers> teainfo = new ArrayList<Teachers>();
      Teachers tea = null;
      try
      {
            ps = con.prepareStatement("select * from teachers order by teaid desc");
            ResultSet rs = ps.executeQuery();
            while(rs.next())
                  tea = new Teachers();
                  tea.setTeaid(rs.getInt("teaid"));
                  tea.setTeaname(rs.getString("teaname"));
                  tea.setTeaemail(rs.getString("teaemail"));
                  tea.setTeaphone(rs.getInt("teaphone"));
                  teainfo.add(tea);
            }
      catch(Exception ex)
      return teainfo;
public String DeleteTea(int eno)
      String chk="err";
      try {
            ps = con.prepareStatement("delete from teachers where teaid=?");
            ps.setInt(1, eno);
            int res = ps.executeUpdate();
            if(res>=1)
                 chk = "Success";
      catch(Exception ex)
            chk = ex.getMessage();
      return chk;
public List<Teachers> ShowTeaname()
```

```
{
            List<Teachers> teainfo = new ArrayList<Teachers>();
            Teachers tea = null;
            try
                  ps = con.prepareStatement("select teaname from teachers where teaid=?");
                  ResultSet rs = ps.executeQuery();
                  while(rs.next())
                        tea = new Teachers();
                        tea.setTeaname(rs.getString("teaname"));
                        teainfo.add(tea);
                  }
            catch(Exception ex)
            {
            return teainfo;
package com.Elements;
public class Assign {
private int teaid;
private int classid;
private int subid;
public int getTeaid() {
return teaid;
public void setTeaid(int teaid) {
this.teaid = teaid;
public int getClassid() {
return classid;
public void setClassid(int classid) {
this.classid = classid;
public int getSubid() {
return subid;
public void setSubid(int subid) {
this.subid = subid;
package com.Elements;
public class Classes {
private int classid;
private String classname;
public int getClassid() {
return classid;
public void setClassid(int classid) {
this.classid = classid;
```

```
public String getClassname() {
return classname;
public void setClassname(String classname) {
this.classname = classname;
package com. Elements;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
public class ClassReport {
      private int stdroll;
      private String stdname;
      private String classname;
      private String subname;
      private String teaname;
      public int getStdroll() {
           return stdroll;
      }
      public void setStdroll(int stdroll) {
          this.stdroll = stdroll;
      public String getStdname() {
           return stdname;
      }
      public void setStdname(String stdname) {
           this.stdname = stdname;
      public String getClassname() {
           return classname;
      public void setClassname(String classname) {
           this.classname = classname;
      public String getSubname() {
           return subname;
      public void setSubname(String subname) {
           this.subname = subname;
      public String getTeaname() {
           return teaname;
      public void setTeaname(String teaname) {
           this.teaname = teaname;
```

```
private int stdroll;
private String stdname;
private int stdclsid;
private int stdsubid;
public int getStdroll() {
return stdroll;
public void setStdroll(int stdroll) {
this.stdroll = stdroll;
public String getStdname() {
return stdname;
public void setStdname(String stdname) {
this.stdname = stdname;
public int getStdclsid() {
return stdclsid;
}
public void setStdclsid(int stdclsid) {
this.stdclsid = stdclsid;
public int getStdsubid() {
return stdsubid;
}
public void setStdsubid(int stdsubid) {
this.stdsubid = stdsubid;
}
}
package com. Elements;
public class Subjects {
private int subid;
private String subname;
public int getSubid() {
return subid;
public void setSubid(int subid) {
this.subid = subid;
public String getSubname() {
return subname;
public void setSubname(String subname) {
this.subname = subname;
package com. Elements;
public class Teachers {
private int teaid;
private String teaname;
private String teaemail;
private int teaphone;
public int getTeaid() {
return teaid;
public void setTeaid(int teaid) {
this.teaid = teaid;
public String getTeaname() {
return teaname;
public void setTeaname(String teaname) {
```

```
this.teaname = teaname;
}
public String getTeaemail() {
return teaemail;
}
public void setTeaemail(String teaemail) {
this.teaemail = teaemail;
}
public int getTeaphone() {
return teaphone;
}
public void setTeaphone(int teaphone) {
this.teaphone = teaphone;
}
}
```