Full Name	Chekka Nagaraju			
Batch	MS FSD DEC 2021 Cohort 1			
Project Name	Learners Academy			
Project Submission Date	26-03-2022			

```
Source Code
Login.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
<title>Welcome to Learner's Academy</title>
</head>
<body>
<form action="Login" align="center" method="post">
<h1>Welcome to Learner's Academy</h1>
<h3>The Only Place to crack all competitive Exams</h3>
<br></br>
Enter username : <input type="text" name="username"> <br>
     <br> Enter password : <input type="password" name="password"> <br>
      <br> <input type="submit" value ="Sign In">
      </form>
</body>
</html>
Login.java
package myPackage;
import java.io.IOException;
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 javax.servlet.http.HttpSession;
@WebServlet("/Login")
public class Login extends HttpServlet {
      protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException
```

```
String username = request.getParameter("username");
       String password = request.getParameter("password");
       if(username.equals("admin") && password.equals("admin"))
{
   HttpSession session = request.getSession();
            session.setAttribute("username", username);
            response.sendRedirect("Admin.jsp");
       }
       else
            response.sendRedirect("Login.jsp");
     }
```

Admin.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>Admin</title>
</head>
<body align="center">
     response.setHeader("Cache-Control", "no-cache, no-store, must-
revalidate");
              //It will not store the cache. It prevents back button
issue.
     if (session.getAttribute("username") ==null)
       response.sendRedirect("Login.jsp");
     응>
     <h1>Administrative Portal</h1>
     <a href="Classes.jsp">Classes</a><br>
     <a href="Students.jsp">Students</a><br>
     <a href="Subjects.jsp">Subjects</a><br>
     <a href="Faculty.jsp">Faculty</a><br>
     <a href="Schedule.jsp">Schedule</a><br>
     <br >></br>
     <form action="Logout" method="post">
      <input type="submit" value="Logout">
      </form>
    </body>
</html>
```

```
Classes.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
   <%@ taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>
   <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Classroom Details</title>
</head>
<body align="Center">
     response.setHeader("Cache-Control", "no-cache, no-store, must-
              //It will not store the cache. It prevents back button
issue.
     if (session.getAttribute("username") ==null)
       response.sendRedirect("Login.jsp");
     응>
     <a href="Admin.jsp">Administrative</a>
     <a href="Students.jsp">Students</a>
     <a href="Subjects.jsp">Subjects</a>
     <a href="Faculty.jsp">Faculty</a>
     <a href="Schedule.jsp">Schedule</a><br>
     <h3>Class Rooms in Learner's Academy</h3>
     <sql:setDataSource var="db" driver="com.mysql.jdbc.Driver"</pre>
url="jdbc:mysql://localhost:3306/Nagdb" user="root"
password="Nagaraju@211" />
     <sql:query var="rs" dataSource="${db}"> select * from ClassRooms
</sql:query>
     Room No
          Room Name
     <c:forEach items="${rs.rows}" var="ClassRooms">
     <c:out value="${ClassRooms.Room No}"></c:out>
      <c:out value="${ClassRooms.ClassRoomName}"></c:out>
      </c:forEach>
     <br></br>
        <form action="Logout" method="post">
      <input type="submit" value="Logout">
      </form>
</body>
</html>
```

```
Students.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
   <%@ taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>
   <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html>
< ht.ml>
<head>
<meta charset="ISO-8859-1">
<title>Students Details</title>
</head>
<body align="Center">
     response.setHeader("Cache-Control", "no-cache, no-store, must-
             //It will not store the cache. It prevents back button
issue.
     if (session.getAttribute("username") ==null)
       response.sendRedirect("Login.jsp");
     응>
     <a href="Admin.jsp">Administrative</a>
     <a href="Classes.jsp">Class Rooms</a>
     <a href="Subjects.jsp">Subjects</a>
     <a href="Faculty.jsp">Faculty</a>
     <a href="Schedule.jsp">Schedule</a><br>
     <h3>Students List</h3>
     <sql:setDataSource var="db" driver="com.mysql.jdbc.Driver"</pre>
url="jdbc:mysql://localhost:3306/Nagdb" user="root"
password="Nagaraju@211" />
     <sql:query var="rs" dataSource="${db}"> select * from Students
</sql:query>
     Roll No
          First Name
          Last Name
          Gender
          Age
          Course
     <c:forEach items="${rs.rows}" var="Students">
     <c:out value="${Students.Roll No}"></c:out>
         <c:out value="${Students.First Name}"></c:out>
         <c:out value="${Students.Last Name}"></c:out> 
         <c:out value="${Students.Gender}"></c:out>
          <c:out value="${Students.Age}"></c:out>
         <c:out value="${Students.Course}"></c:out>
     </c:forEach>
     <br></br>
        <form action="Logout" method="post">
```

Faculty.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
   <%@ taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>
   <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html>
< ht.ml>
<head>
<meta charset="ISO-8859-1">
<title>Faculty Details</title>
</head>
<body align="center">
     response.setHeader("Cache-Control", "no-cache, no-store, must-
revalidate"); //It will not store the cache. It prevents back button
issue.
     if (session.getAttribute("username") ==null)
       response.sendRedirect("Login.jsp");
     응>
     <a href="Admin.jsp">Administrative</a>
     <a href="Classes.jsp">Class Rooms</a>
     <a href="Students.jsp">Students</a>
     <a href="Subjects.jsp">Subjects</a>
     <a href="Schedule.jsp">Schedule</a><br>
     <h3>Faculty Details</h3>
     <sql:setDataSource var="db" driver="com.mysql.jdbc.Driver"</pre>
url="jdbc:mysql://localhost:3306/Nagdb" user="root"
password="Nagaraju@211" />
     <sql:query var="rs" dataSource="${db}"> select * from Faculty
</sql:query>
     Regd Id
         First Name
          Last Name
          Age
          Gender
          Subject
         Salary
     <c:forEach items="${rs.rows}" var="Faculty">
     <c:out value="${Faculty.Regd Id}"></c:out>
          <c:out value="${Faculty.First Name}"></c:out>
          <c:out value="${Faculty.Last Name}"></c:out> 
          <c:out value="${Faculty.Age}"></c:out>
          <c:out value="${Faculty.Gender}"></c:out>
          <c:out value="${Faculty.Subject}"></c:out>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
   <%@ taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>
   <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Subject Details</title>
</head>
<body align="center">
     response.setHeader("Cache-Control", "no-cache, no-store, must-
revalidate"); //It will not store the cache. It prevents back button
issue.
     if (session.getAttribute("username") ==null)
       response.sendRedirect("Login.jsp");
     응>
     <a href="Admin.jsp">Administrative</a>
     <a href="Classes.jsp">Classes</a>
     <a href="Students.jsp">Students</a>
     <a href="Faculty.jsp">Faculty</a>
     <a href="Schedule.jsp">Schedule</a><br>
     <h3>Subject Details</h3>
     <sql:setDataSource var="db" driver="com.mysql.jdbc.Driver"</pre>
url="jdbc:mysql://localhost:3306/Nagdb" user="root"
password="Nagaraju@211" />
     <sql:query var="rs" dataSource="${db}"> select * from Subjects
</sql:query>
     Subject Code
          Subject Name
     <c:forEach items="${rs.rows}" var="Subjects">
```

```
<c:out value="${Subjects.Subject Code}"></c:out>
           <c:out value="${Subjects.Subject Name}"></c:out>
      </c:forEach>
      <br></br>
         <form action="Logout" method="post">
       <input type="submit" value="Logout">
       </form>
</body>
</html>
Schedule.jsp
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    pageEncoding="ISO-8859-1"%>
    <%@ taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>
    <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Schedule</title>
</head>
<body align="center">
      response.setHeader("Cache-Control", "no-cache, no-store, must-
revalidate"); //It will not store the cache. It prevents back button
issue.
      if (session.getAttribute("username") ==null)
        response.sendRedirect("Login.jsp");
      응>
      <a href="Admin.jsp">Administrative</a>
      <a href="Classes.jsp">Classes</a>
      <a href="Students.jsp">Students</a>
      <a href="Faculty.jsp">Faculty</a>
      <a href="Subjects.jsp">Students</a><br>
      <h3>Subject Details</h3>
      <sql:setDataSource var="db" driver="com.mysql.jdbc.Driver"</pre>
url="jdbc:mysql://localhost:3306/Nagdb" user="root"
password="Nagaraju@211" />
      <sql:query var="rs" dataSource="${db}"> select * from Schedule
</sql:query>
```

Room No
Room Name
Faculty
Subject
Student

Time

```
<c:forEach items="${rs.rows}" var="Schedule">
      <c:out value="${Schedule.Room No}"></c:out>
           <c:out value="${Schedule.Room Name}"></c:out>
            <c:out value="${Schedule.Faculty}"></c:out>
           <c:out value="${Schedule.Subject}"></c:out>
           <c:out value="${Schedule.Student}"></c:out>
           <c:out value="${Schedule.Time}"></c:out>
      </c:forEach>
      <br></br>
         <form action="Logout" method="post">
       <input type="submit" value="Logout">
       </form>
</body>
</html>
Logout.Java
package myPackage;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletReguest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
/**
* Servlet implementation class Logout
@WebServlet("/Logout")
public class Logout extends HttpServlet {
      protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
             HttpSession session = request.getSession();
             session.removeAttribute("username");
             session.invalidate();
             response.sendRedirect("Login.jsp");
      }
      }
```

Screen Shots
Login Page
Welcome to Learner's Academy
The Only Place to crack all competitive Exams
Enter username :
Enter password :
Sign In
Logging In
Welcome to Learner's Academy
The Only Place to crack all competitive Exams
Enter username : admin
Enter password :
Sign In
Admin Page
Administrative Portal
Classes
<u>Students</u> <u>Subjects</u>
<u>Faculty</u> <u>Schedule</u>
<u>Schedule</u>
Logout

Class Rooms Master List

Administrative Students Subjects Faculty Schedule

Class Rooms in Learner's Academy

Room No	Room Name
1	Mother Teresa Hall
2	CV Raman Hall
3	Saraswathi Hall
4	Abdul Kalam Hall
5	Kalpana Chawla Hall
6	Vivekananda Hall

Logout

Students Master List

Administrative Class Rooms Subjects Faculty Schedule

Students List

Roll No	First Name	Last Name	Gender	Age	Course
1001	Nagaraju	Ch	M	28	ITP
1002	Manoj	Puli	M	25	SSC
1003	Vinay Kumar	Metta	M	24	Banking
1004	Ganesh	Veera	M	27	Banking
1005	Laya	Megha	F	23	SSC
1006	Pavani	Nagi	F	25	ITP
1007	Arjun	Nag	M	25	Banking
1008	Pallavi	Sai	F	24	SSC
1009	Nitya	Menon	F	32	ITP
1010	Karthik	Bhim	M	21	Banking
1012	Pooja	Hegde	F	28	SSC

Logout

Subjects Master List

Administrative Classes Students Faculty Schedule

Subject Details

Subject Code	Subject Name
11	Quant
12	Algebra
13	GK
14	Core
15	Reasoning
16	English

Logout

Faculty Master File

Administrative Class Rooms Students Subjects Schedule

Faculty Details

Regd_Id	First Name	Last Name	Age	Gender	Subject	Salary
2001	Dinesh	Patro	29	M	Quant	70000.0
2002	Raju	Kumar	28	M	Algebra	65000.0
2003	Harish	Kumar	27	M	GK	60000.0
2004	Pandu	Varma	35	M	Core	45000.0
2005	Kumar	Das	38	M	Reasoning	50000.0
2006	Vinitha	Pamnani	26	F	English	75000.0

Logout

Schedule

Administrative Classes Students Faculty Students

Subject Details

Room No	Room Name	Faculty	Subject	Student	Time
1	Mother Teresa Hall	Dinesh Patro	Quant	Nagaraju Ch	09:30
1	Mother Teresa Hall	Dinesh Patro	Quant	Manoj Puli	09:30
2	CV Raman Hall	Raju Kumar	Algebra	Vinay Kumar Metta	10:00
2	CV Raman Hall	Raju Kumar	Algebra	Ganesh Veera	10:00
3	Saraswathi Hall	Harish Kumar	GK	Laya Megha	10:30
3	Saraswathi Hall	Harish Kumar	GK	Pavani nagi	10:30
4	Abdul Kalam Hall	Pandu Varma	Core	Nag Arjun	09:30
4	Abdul kalam Hall	Pandu Varma	Core	Sai Pallavi	09:30
5	Kalpana Chawla Hall	Das Kumar	Reasoning	Nithya Menon	10:00
5	Kalpana Chawla Hall	Das Kumar	Reasoning	Karthik Bhim	10:00
6	Vivekananda Hall	Vinitha Pamnani	English	Rashmika Mandana	10:30
6	Vivekananda Hall	Vinitha Pamnani	English	Pooja Hegde	10:30

Logout