# Learner's Academy

All Files are listed down as per the order

#### 1. POM.xml:-

(LearnersAcademy/pom.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
 <groupId>com.academy
 <artifactId>learners-academy</artifactId>
 <version>1.1</version>
 <name>Learner's Academy</name>
 cproperties>
    <maven.compiler.source>1.8</maven.compiler.source>
    <maven.compiler.target>1.8</maven.compiler.target>
 </properties>
 <packaging>war</packaging>
 <dependencies>
    <!-- https://mvnrepository.com/artifact/javax.servlet/javax.servlet-api -->
    <dependency>
      <groupId>javax.servlet
      <artifactId>javax.servlet-api</artifactId>
      <version>4.0.1</version>
      <scope>provided</scope>
    </dependency>
    <!-- https://mvnrepository.com/artifact/javax.servlet/jstl -->
    <dependency>
      <groupId>javax.servlet
      <artifactId>jstl</artifactId>
```

```
<version>1.2</version>
  </dependency>
  <!-- https://mvnrepository.com/artifact/org.junit.jupiter/junit-jupiter-api -->
  <dependency>
    <groupId>org.junit.jupiter
    <artifactId>junit-jupiter-api</artifactId>
    <version>5.7.0</version>
    <scope>test</scope>
  </dependency>
  <!-- https://mvnrepository.com/artifact/org.projectlombok/lombok -->
  <dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.16</version>
    <scope>provided</scope>
  </dependency>
  <!-- https://mvnrepository.com/artifact/org.postgresql/postgresql -->
  <dependency>
    <groupId>org.postgresql
    <artifactId>postgresql</artifactId>
    <version>42.2.12</version>
  </dependency>
</dependencies>
<bul>duild>
  <sourceDirectory>src</sourceDirectory>
  <plugins>
    <plugin>
      <artifactId>maven-compiler-plugin</artifactId>
      <version>3.8.1</version>
      <configuration>
        <source>1.8</source>
        <target>1.8</target>
      </configuration>
    </plugin>
    <plu>plugin>
      <artifactId>maven-war-plugin</artifactId>
      <version>3.2.3</version>
      <configuration>
```

#### 2. web.xml :-

(LearnersAcademy/WebContent/WEB-INF/web.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
    xmlns="http://xmlns.jcp.org/xml/ns/javaee"
    xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
    http://xmlns.jcp.org/xml/ns/javaee/web-app 4 0.xsd"
    id="WebApp ID" version="4.0">
 <display-name>LearnersAcademy</display-name>
 <welcome-file-list>
    <welcome-file>home</welcome-file>
 </welcome-file-list>
 <error-page>
   <!-- Missing login -->
   <error-code>401</error-code>
    <location>/error</location>
 </error-page>
 <error-page>
   <!-- Forbidden directory listing -->
   <error-code>403</error-code>
    <location>/error</location>
 </error-page>
  <error-page>
   <!-- Missing resource -->
   <error-code>404</error-code>
    <location>/error</location>
 </error-page>
 <error-page>
   <!-- Uncaught exception -->
    <error-code>500</error-code>
    <location>/error</location>
 </error-page>
```

```
<error-page>
           <!-- Unsupported servlet method -->
           <error-code>503</error-code>
           <location>/error</location>
         </error-page>
       </web-app>
3. Config.properties:-
                                            (LearnersAcademy/WebContent/WEB-INF/classes/config.properties)
       db.password=root
       db.user=postgres
       db.url=jdbc:postgresql://localhost/learners_academy
       db.driver=org.postgresql.Driver
4. ClassController.java:-
                                    (LearnersAcademy/src/main/java/com/academy/controller/ClassController.java)
       package main.java.com.academy.controller;
       import main.java.com.academy.dao.ClassDAO;
       import main.java.com.academy.entity.Classes;
       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 java.io.IOException;
       import java.util.List;
       /**
       * Servlet implementation class ClassController
       * This class handles get request of url pattern '/classes'.
        */
```

```
@WebServlet(name = "classes", urlPatterns = {"/classes"})
public class ClassController extends HttpServlet {
 private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
 public ClassController() {
    super();
    // TODO Auto-generated constructor stub
 }
  /**
  * This method takes get request of url pattern '/classes' and fetch the list of all class records
  * from {@link ClassDAO} and forward the request to classes.jsp file.
  * @param request - {@link HttpServletRequest}
  * @param response - {@link HttpServletResponse}
  * @throws ServletException, IOException
  * @jsp /WebContent/classes.jsp
  * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
  * response)
  */
 protected void doGet(HttpServletRequest request, HttpServletResponse response)
      throws ServletException, IOException {
    // TODO Auto-generated method stub
    response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
    response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
```

### 5. ErrorController.java:-

(LearnersAcademy/src/main/java/com/academy/controller/ErrorController.java)

```
package main.java.com.academy.controller;
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.HttpServletResponse;
import java.io.IOException;

/**
    * Servlet implementation class ErrorController This class handles get request
    * of url pattern '/error'.
    *
    */
@WebServlet(name = "error", urlPatterns = {"/error"})
public class ErrorController extends HttpServlet {
```

```
private static final long serialVersionUID = 1L;
/**
* @see HttpServlet#HttpServlet()
*/
public ErrorController() {
  super();
  // TODO Auto-generated constructor stub
}
/**
* This method takes get request of url pattern '/error' and forward the request
* to error.jsp file.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/error.jsp
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
  // TODO Auto-generated method stub
  processError(request, response);
}
/**
* This method takes post request of url pattern '/error' and forward the
```

```
* request to error.jsp file.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/error.jsp
* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doPost(HttpServletRequest request, HttpServletResponse response)
    throws IOException, ServletException {
  processError(request, response);
}
/**
* This method is internal implementation for doGet() and doPost() methods.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/error.jsp
* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
* response)
*/
private void processError(HttpServletRequest request, HttpServletResponse response)
    throws IOException, ServletException {
  response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
  response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
```

```
response.setDateHeader("Expires", 0);
String error = null;
String path = request.getContextPath();
Integer statusCode = (Integer) request.getAttribute("javax.servlet.error.status_code");
switch (statusCode) {
  case 500:
    error = "Internal Server Error";
    break;
  case 403:
    error = "Request Forbidden";
    break;
                 case 400:
    error = "Bad Request";
    break;
  case 401:
    error = "Unauthorized";
    break;
  default:
    error = "Page Not Found";
}
request.setAttribute("statusCode", statusCode);
request.setAttribute("error", error);
request.setAttribute("path", path);
```

```
request.getRequestDispatcher("error.jsp").forward(request, response);
         }
       }
6. HomeController.java:-
                                    (LearnersAcademy/src/main/java/com/academy/controller/HomeController.java)
       package main.java.com.academy.controller;
       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 java.io.IOException;
       /**
       * Servlet implementation class HomeController
       * This class handles get request of url pattern '/home'.
       */
       @WebServlet(name = "home", urlPatterns = {"/home"})
       public class HomeController extends HttpServlet {
         private static final long serialVersionUID = 1L;
         /**
          * @see HttpServlet#HttpServlet()
          */
```

public HomeController() {

```
super();
           // TODO Auto-generated constructor stub
         }
         /**
          * This method takes get request of url pattern '/home' and include the index.jsp file in response.
          * @param request - {@link HttpServletRequest}
          * @param response - {@link HttpServletResponse}
          * @throws ServletException, IOException
          * @jsp /WebContent/index.jsp
          * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
          * response)
         */
         protected void doGet(HttpServletRequest request, HttpServletResponse response)
             throws ServletException, IOException {
           // TODO Auto-generated method stub
           request.getRequestDispatcher("index.jsp")
               .include(request, response);
         }
       }
7. LoginController.java:-
                                   (LearnersAcademy/src/main/java/com/academy/controller/LoginController.java)
       package main.java.com.academy.controller;
       import main.java.com.academy.dao.Authenticate;
```

```
import main.java.com.academy.entity.Users;
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;
import java.io.IOException;
/**
* Servlet implementation class LoginController
* This class handles get and post request of url pattern '/login'.
* @author Riyaz J
* @version 1.1
*/
@WebServlet(name = "login", urlPatterns = {"/login"})
public class LoginController extends HttpServlet {
  private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
  public LoginController() {
    super();
    // TODO Auto-generated constructor stub
  }
```

```
/**
  * This method takes get request of url pattern '/login' and forward the request to login.html file.
  * @param request - {@link HttpServletRequest}
  * @param response - {@link HttpServletResponse}
  * @throws ServletException, IOException
  * @jsp /WebContent/login.html
  * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
  * response)
  */
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
      throws ServletException, IOException {
    // TODO Auto-generated method stub
    request.getRequestDispatcher("login.html").forward(request, response);
  }
  /**
  * This method takes post request of url pattern '/login'.
  * This method takes 'username' and 'password' parameters and checks if user is present or not.
  * If user is present, the request will be redirected to {@link HomeController} with login success
message.
  * If user is not present, the request will be redirected to {@link LoginController} with login failure
message.
  * @param request - {@link HttpServletRequest}
  * @param response - {@link HttpServletResponse}
  * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
  * response)
  */
  protected void doPost(HttpServletRequest request, HttpServletResponse response)
```

```
throws IOException {
           // TODO Auto-generated method stub
           String user name = request.getParameter("username");
           String password = request.getParameter("password");
           Users user = null;
           if (user_name.matches("^{(.+)}@(.+)$"))
             user = Authenticate.getUserWithEmail(user_name, password);
           else
             user = Authenticate.getUser(user name, password);
           if (user != null) {
             HttpSession session = request.getSession();
             session.setAttribute("user", user.getEmail());
             response.sendRedirect("home?login-successful");
           } else
             response.sendRedirect("login?login-failed");
         }
       }
8. LogoutController.java:-
                                    (LearnersAcademy/src/main/java/com/academy/controller/LogoutController.java)
       package main.java.com.academy.controller;
       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;
import java.io.IOException;
/**
* Servlet implementation class LogoutController
* This class handles get request of url pattern '/logout'.
*/
@WebServlet(name = "logout", urlPatterns = {"/logout"})
public class LogoutController extends HttpServlet {
  private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
  public LogoutController() {
    super();
    // TODO Auto-generated constructor stub
  }
  /**
  * This method takes get request of url pattern '/logout' and removes the user from session
```

- object.
- \* After removing the user from session object, the request will be redirected to {@link HomeController} with
  - \* logout success message.

```
* @param request - {@link HttpServletRequest}
          * @param response - {@link HttpServletResponse}
          * @throws IOException
          * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
          * response)
         */
         protected void doGet(HttpServletRequest request, HttpServletResponse response)
             throws IOException {
           // TODO Auto-generated method stub
           HttpSession session = request.getSession(false);
           session.setAttribute("user", "");
           session.removeAttribute("user");
           session.invalidate();
           response.sendRedirect("home?logout-successful");
         }
       }
9. ReportController.java:-
                                   (LearnersAcademy/src/main/java/com/academy/controller/ReportController.java)
       package main.java.com.academy.controller;
       import main.java.com.academy.dao.ClassDAO;
```

import main.java.com.academy.entity.Classes;

import javax.servlet.annotation.WebServlet;

import javax.servlet.ServletException;

```
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
/**
* Servlet implementation class ReportController
* This class handles get request of url pattern '/report'.
* @author Riyaz J
* @version 1.1
*/
@WebServlet(name = "report", urlPatterns = {"/report"})
public class ReportController extends HttpServlet {
  private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
  public ReportController() {
    super();
    // TODO Auto-generated constructor stub
  }
  /**
```

- \* This method takes get request of url pattern '/request' and classId parameter and fetch the particular class
- \* records with all the Subjects, Students and, Teachers from {@link ClassDAO} and forward the request to
  - \* report.jsp file.

```
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/report.jsp
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
  // TODO Auto-generated method stub
  response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
  response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
  response.setDateHeader("Expires", 0);
  int classId = 1;
  if (request.getParameter("classId") != null)
    classId = Integer.parseInt(request.getParameter("classId"));
  Classes cls = ClassDAO.getClassWithSubjectsTeachersStudents(classId);
  request.setAttribute("pages", ClassDAO.countOfClasses());
  request.setAttribute("cls", cls);
  request.setAttribute("currentPage", classId);
```

```
request.getRequestDispatcher("report.jsp")
                .forward(request, response);
         }
       }
10.
       StudentController.java:-
                                     (LearnersAcademy/src/main/java/com/academy/controller/StudentController.java)
       package main.java.com.academy.controller;
       import main.java.com.academy.dao.StudentDAO;
       import main.java.com.academy.entity.Students;
       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 java.io.IOException;
       import java.util.List;
       /**
       * Servlet implementation class StudentController
       * This class handles get request of url pattern '/students'.
       */
       @WebServlet(name = "students", urlPatterns = {"/students"})
       public class StudentController extends HttpServlet {
```

```
private static final long serialVersionUID = 1L;
/**
* @see HttpServlet#HttpServlet()
public StudentController() {
  super();
  // TODO Auto-generated constructor stub
}
/**
* This method takes get request of url pattern '/students' and fetch the list of all Student records
* from {@link StudentDAO} and forward the request to students.jsp file.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/students.jsp
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
  // TODO Auto-generated method stub
  response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
  response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
  response.setDateHeader("Expires", 0);
```

```
int from = 0;
int to = 10;
int currentPage = 1;
if (request.getParameter("page") != null)
  currentPage = Integer.parseInt(request.getParameter("page"));
if (currentPage > 1) {
  to *= currentPage;
  from = to - 10;
}
boolean showClass = true;
List<Students> students = StudentDAO.getFewStudentsWithOffset(30, from, showClass);
int count = StudentDAO.countOfStudents();
int pages = (int) Math.round(((double) count) / 30);
request.setAttribute("students", students);
request.setAttribute("showClass", showClass);
request.setAttribute("pages", pages);
request.setAttribute("currentPage", currentPage);
```

```
request.getRequestDispatcher("students.jsp")
         .forward(request, response);
  }
}
SubjectController.java:-
                              (LearnersAcademy/src/main/java/com/academy/controller/SubjectController.java)
package main.java.com.academy.controller;
import main.java.com.academy.dao.SubjectDAO;
import main.java.com.academy.entity.Subjects;
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 java.io.IOException;
import java.util.List;
/**
* Servlet implementation class SubjectController
* This class handles get request of url pattern '/subjects'.
*/
@WebServlet(name = "subjects", urlPatterns = {"/subjects"})
public class SubjectController extends HttpServlet {
```

private static final long serialVersionUID = 1L;

11.

```
/**
* @see HttpServlet#HttpServlet()
*/
public SubjectController() {
  super();
  // TODO Auto-generated constructor stub
}
/**
* This method takes get request of url pattern '/subjects' and fetch the list of all Subject records
* from {@link SubjectDAO} and forward the request to subjects.jsp file.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/subjects.jsp
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
  // TODO Auto-generated method stub
  response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
  response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
  response.setDateHeader("Expires", 0);
  List<Subjects> subjects = SubjectDAO.getAllSubjects();
```

```
request.setAttribute("subjects", subjects);
    request.getRequestDispatcher("subjects.jsp")
         .forward(request, response);
  }
}
TeacherController.java:-
                             (LearnersAcademy/src/main/java/com/academy/controller/TeacherController.java)
package main.java.com.academy.controller;
import main.java.com.academy.dao.TeacherDAO;
import main.java.com.academy.entity.Teachers;
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 java.io.IOException;
import java.util.List;
/**
* Servlet implementation class TeacherController
* This class handles get request of url pattern '/teachers' and '/teacher/.
*/
@WebServlet(name = "teachers", urlPatterns = {"/teachers", "/teacher"})
public class TeacherController extends HttpServlet {
```

12.

```
private static final long serialVersionUID = 1L;
/**
* @see HttpServlet#HttpServlet()
public TeacherController() {
  super();
  // TODO Auto-generated constructor stub
}
/**
* This method takes get request of url pattern '/teachers' and '/teacher/.
* If the servlet path is '/teachers' it will fetch the list of all Teacher records
* from {@link TeacherDAO} and forward the request to teachers.jsp file.
* 
* If the servlet path is '/teacher' it will fetch the particular Teacher records
* from {@link TeacherDAO} and forward the request to teacher.jsp file.
* @param request - {@link HttpServletRequest}
* @param response - {@link HttpServletResponse}
* @throws ServletException, IOException
* @jsp /WebContent/teachers.jsp, /WebContent/teacher.jsp
* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
* response)
*/
protected void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
  // TODO Auto-generated method stub
```

```
response.setHeader("Cache-Control", "no-cache, no-store, must-revalidate"); // HTTP 1.1.
response.setHeader("Pragma", "no-cache"); // HTTP 1.0.
response.setDateHeader("Expires", 0);
if (request.getServletPath().equals("/teacher")) {
  int teacherId = 1;
  if (request.getParameter("teacherId") != null)
    teacherId = Integer.parseInt(request.getParameter("teacherId"));
  Teachers teacher = TeacherDAO.getTeacherWithClassesAndSubjects(teacherId);
  request.setAttribute("teacher", teacher);
  request.getRequestDispatcher("teacher.jsp")
      .forward(request, response);
} else {
  int from = 0;
  int to = 10;
  int currentPage = 1;
  if (request.getParameter("page") != null)
    currentPage = Integer.parseInt(request.getParameter("page"));
  if (currentPage > 1) {
```

```
to *= currentPage;
      from = to -10;
    }
    List<Teachers> teachers = TeacherDAO
        .getFewTeachersWithLimitAndOffset(10, from, false, false);
    int count = TeacherDAO.countOfTeachers();
    int pages = (int) Math.round(((double) count) / 10);
    request.setAttribute("teachers", teachers);
    request.setAttribute("pages", pages);
    request.setAttribute("currentPage", currentPage);
    request.getRequestDispatcher("teachers.jsp")
        .forward(request, response);
 }
}
```

## 13. Authenticate.java:-

}

(LearnersAcademy/src/main/java/com/academy/dao/Authenticate.java)

```
package main.java.com.academy.dao;
import main.java.com.academy.entity.Users;
import java.sql.Connection;
```

```
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
/**
* This class handles all the authentication related tasks.
*/
public class Authenticate {
  /**
  * This method takes username and password method arguments and checks if the user is
present in the database
  * records with that password and return the user object with user details. If user is not present it
will
  * return empty user object.
   * @param username - String name of the user
   * @param password - String password of the user
  * @return Users
  */
  public static Users getUser(String username, String password) {
    return getUser("name", username, password);
  }
  /**
  * This method takes email and password method arguments and checks if the user is present
with the given email id
```

- \* in the database records with that password and return the user object with the user details. If
- user is not
  - \* present it will return empty user object.

```
* @param email - String email of the user
   * @param password - String password of the user
   * @return Users
  */
  public static Users getUserWithEmail(String email, String password) {
    return getUser("email", email, password);
  }
  /**
  * This is method is internal implementation for the above two methods. It takes field, username
and, password
  * method arguments and check if the user is present with the given field in the database record
with that password
  * and return the user object with the user details. If user is not present it will return empty user
object.
   * @param field - String field with which user will be queried
   * @param username - String username of the user
   * @param password - String password of the user
  * @return Users
  */
  private static Users getUser(String field, String username, String password) {
    Users user = null;
    String sql = String.format("SELECT * FROM users WHERE %s = '%s' AND password = '%s' AND
role = 'ADMIN'",
        field,
        username,
```

```
password);
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
      if (set.next())
        user = new Users(set.getString("name"),
            set.getString("password"),
            set.getString("email"),
            set.getString("role"));
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return user;
 }
ClassDAO.java:-
                                    (LearnersAcademy/src/main/java/com/academy/dao/ClassDAO.java)
package main.java.com.academy.dao;
import main.java.com.academy.entity.Classes;
import main.java.com.academy.entity.Students;
import main.java.com.academy.entity.Subjects;
import main.java.com.academy.entity.Teachers;
```

}

14.

```
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
/**
* This is a DAO class for the {@link Classes} entity.
*/
public class ClassDAO {
  /**
  * This method fetches all the classes with respective strength of students for that class from the
database
  * and returns list of Classes. If there are no classes present in the database it will return empty
  * list of classes.
  * @return List<Classes>
  */
  public static List<Classes> getAllClassesWithStrength() {
    List<Classes = new ArrayList<>();
    String sql = "SELECT * FROM classes";
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
      while (set.next()) {
```

```
int class id = set.getInt("class id");
         classes.add(new Classes(class id,
             set.getString("class_name"),
             set.getInt("seats"),
             StudentDAO.getClassStrength(class_id)));
      }
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return classes;
  }
  /**
  * This method fetches all the Subjects, Teachers and, Students of a particular Class with class_id
and
  * returns Classes object. If there is no class with the class_id it will return empty Classes object.
  * @param class_id - int class id of the Classes
  * @return Classes
  */
  public static Classes getClassWithSubjectsTeachersStudents(int class_id) {
    Classes classes = null;
    String sql = "SELECT * FROM classes WHERE class_id = " + class_id;
```

```
try (Connection connection = Database.getConnection();
                         Statement statement = connection.createStatement();
                         ResultSet set = statement.executeQuery(sql)) {
                       if (set.next()) {
                               List<Students> students = StudentDAO.getStudentsWithClassId(class id);
                               List<Subjects> subjects = ClassSubjectsTeachersDAO.getSubjectsWithClassId(connection,
class_id);
                               List<Teachers = new ArrayList<>();
                               for (Subjects subject : subjects)
teachers. add (Class Subjects Teachers DAO. get Teachers With Class And Subject Id (connection, class\_id, teachers Class\_id, 
                                                       subject.getSubjectId()));
                               classes = new Classes(class_id,
                                               set.getString("class_name"),
                                               set.getInt("seats"),
                                               StudentDAO.getClassStrength(class id),
                                               subjects, students, teachers);
                       }
               } catch (SQLException e) {
                       // TODO Auto-generated catch block
                       e.printStackTrace();
               }
```

```
return classes;
  }
  /**
  * This method fetches the class with the given class_id and return the Classes object. If there is
no class with
  * given class_id it will return empty Classes object.
   * @param class_id - int class id of the Classes
  * @return Classes
  */
  public static Classes getClass(int class id) {
    Classes classes = null;
    try (Connection connection = Database.getConnection()) {
      String sql = "SELECT * FROM classes WHERE class_id = ?";
      PreparedStatement statement = connection.prepareStatement(sql);
      statement.setInt(1, class_id);
      ResultSet set = statement.executeQuery();
      if (set.next())
         classes = new Classes(set.getInt("class_id"),
             set.getString("class name"),
             set.getInt("seats"));
```

```
statement.close();
    set.close();
  } catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
  }
  return classes;
}
/**
* This method fetches the count of all the classes in the database and return the count of classes.
* @return count
*/
public static int countOfClasses() {
  int count = 0;
  String sql = "SELECT COUNT(class_id) AS count FROM classes";
  try (Connection connection = Database.getConnection();
    Statement statement = connection.createStatement();
     ResultSet set = statement.executeQuery(sql)) {
    if (set.next())
      count = set.getInt("count");
```

```
} catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}

return count;
}
```

## 15. ClassSubjectsTeachersDAO.java:-

(LearnersAcademy/src/main/java/com/academy/dao/ClassSubjectsTeachersDAO.java)

```
package main.java.com.academy.dao;

import main.java.com.academy.entity.Classes;
import main.java.com.academy.entity.Subjects;
import main.java.com.academy.entity.Teachers;

import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;

/**
```

\* This class handles the queries for the database table class\_subjects\_teachers

```
*/
public class ClassSubjectsTeachersDAO {
  /**
  * This method takes connection and classId as method arguments and fetches all the subjects for
the given classId
  * in the database and returns list of Subjects. If there are no subjects for the given classId it will
return empty
  * list.
  * @param connection - Connection object
  * @param classId - int classId of the Classes
  * @return List<Subjects>
  */
  public static List<Subjects> getSubjectsWithClassId(Connection connection, int classId) {
    List<Subjects > subjects = new ArrayList<>();
    String sql = "SELECT subject id from class subjects teachers WHERE class id = " + classId;
    try (Statement statement = connection.createStatement(); ResultSet set =
statement.executeQuery(sql)) {
      while (set.next())
        subjects.add(SubjectDAO.getSubject(set.getInt("subject_id")));
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
```

```
return subjects;
  }
  /**
  * This method takes connection and teacher_id as method arguments and fetches all the distinct
classes for the
  * given teacher id and returns a list of Classes. If there are no classes for the given teacher id it
will return
  * an empty list.
  * @param connection - Connection object
   * @param teacher_id - int teacher_id
   * @return List<Classes>
  */
  public static List<Classes> getClassesWithTeacherId(Connection connection, int teacher id) {
    List<Classes = new ArrayList<>();
    String sql = "SELECT DISTINCT class_id from class_subjects_teachers WHERE teacher_id = " +
teacher id;
    try (Statement statement = connection.createStatement(); ResultSet set =
statement.executeQuery(sql)) {
      while (set.next())
        classes.add(ClassDAO.getClass(set.getInt("class_id")));
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
```

```
}
    return classes;
  }
  /**
  * This method takes connection and teacher_id as method arguments and fetches all the distinct
subjects for the
  * given teacher_id and returns a list of Subjects. If there are no subjects for the given teacher_id
it will return
  * an empty list.
  * @param connection - Connection object
   * @param teacher_id - int teacher_id
  * @return List<Subjects>
  */
  public static List<Subjects> getSubjectsWithTeacherId(Connection connection, int teacher_id) {
    List<Subjects > subjects = new ArrayList<>();
    String sql = "SELECT DISTINCT subject_id FROM class_subjects_teachers WHERE teacher_id = "
+ teacher_id;
    try (Statement statement = connection.createStatement(); ResultSet set =
statement.executeQuery(sql)) {
      while (set.next())
         subjects.add(SubjectDAO.getSubject(set.getInt("subject_id")));
    } catch (SQLException e) {
      // TODO Auto-generated catch block
```

```
e.printStackTrace();
    }
    return subjects;
  }
  /**
  * This method takes connection, class id and, subject id as method arguments and fetches all
the teachers for the
   * given class_id and subject_id and returns Teacher object. If there are no teachers for the given
class id and
  * subject id it will return empty teacher object.
   * @param connection - Connection object
  * @param class_id - int class_id
  * @param subject id - int subject id
  * @return Teachers
  */
  public static Teachers getTeachersWithClassAndSubjectId(Connection connection, int class id, int
subject id) {
    Teachers teacher = null;
    String sql = "SELECT teacher id FROM class subjects teachers WHERE class id = " + class id
        + " AND subject id = " + subject id;
    try (Statement statement = connection.createStatement(); ResultSet set =
statement.executeQuery(sql)) {
      if (set.next())
        teacher = TeacherDAO.getTeacher(set.getInt("teacher id"));
```

```
} catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return teacher;
 }
}
Database.java:-
                                    (LearnersAcademy/src/main/java/com/academy/dao/Database.java)
package main.java.com.academy.dao;
import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.util.Properties;
/**
* This class handles database connection
*/
public class Database implements AutoCloseable {
  private static Connection connection = null;
  /**
```

\* This method creates database connection for the given driver, url, username and, password and returns the

```
* connection objects.
* @return Connection
*/
public static Connection getConnection() {
  try {
    Properties prop = new Database().getProperties();
    final String driver = prop.getProperty("db.driver");
    final String url = prop.getProperty("db.url");
    final String username = prop.getProperty("db.user");
    final String pass = prop.getProperty("db.password");
    Class.forName(driver);
    connection = DriverManager.getConnection(url, username, pass);
  } catch (Exception e) {
    e.printStackTrace();
  }
  return connection;
}
```

```
/**
  * This method get the properties from config.properties files and load the properties into the
Properties object
  * and returns the object.
  * @return Properties
  * @throws IOException
  */
  public Properties getProperties() throws IOException {
    Properties prop = new Properties();
    prop.load(this.getClass().getClassLoader()
         .getResourceAsStream("/config.properties"));
    return prop;
  }
  /**
  * This method closes the database connection if the connection is null.
  * @throws Exception
  */
  @Override
  public void close() throws Exception {
    if (connection != null)
      connection.close();
```

## 17. StudentDAO.java:-

```
package main.java.com.academy.dao;
import main.java.com.academy.entity.Classes;
import main.java.com.academy.entity.Students;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
/**
* This is a DAO class for {@link Students} entity.
*/
public class StudentDAO {
  /**
  * This method returns the list of Students for the given method arguments.
   * @param limit - int limit of records
   * @param offset - int offset from which records to be fetched
  * @param need_classes - boolean need_classes
  * @return List<Students>
  */
  public static List<Students> getFewStudentsWithOffset(int limit, int offset, boolean need_classes)
{
```

return getStudentsWithLimitAndOffset(limit, offset, need classes);

```
}
* This method counts all the students in the database and return the count of students.
* @return int
*/
public static int countOfStudents() {
  int count = 0;
  String sql = "SELECT COUNT(student_id) AS count FROM students";
  try (Connection connection = Database.getConnection();
     Statement statement = connection.createStatement();
     ResultSet set = statement.executeQuery(sql)) {
    if (set.next())
      count = set.getInt("count");
  } catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
  }
  return count;
}
```

```
* This method fetches all the students for the given method arguments and returns a list of
Students.
   * If there are not students then it will return empty list.
   * @param limit - int limit of records
   * @param offset - int offset from which records to be fetched
  * @param get_classes - boolean get_classes
  * @return List<Students>
   */
  private static List<Students> getStudentsWithLimitAndOffset(int limit, int offset, boolean
get_classes) {
    List<Students> students = new ArrayList<>();
    String sql = "SELECT * FROM students ORDER BY student_id";
    if (limit > 0)
      sql += " LIMIT " + limit;
    if (limit > 0 \&\& offset > 0)
      sql += " OFFSET " + offset;
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
      while (set.next()) {
        Classes classes = null;
```

```
if (get_classes)
           classes = ClassDAO.getClass(set.getInt("class id"));
        students.add(new Students(set.getInt("student_id"),
             set.getString("name"),
             set.getInt("age"),
             set.getString("gender"),
             set.getString("email_id"), classes));
      }
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return students;
  }
  /**
  * This method returns the list of students for the given class id. If there are no students it will
return
  * empty list.
  * @param class_id - int class_id
  * @return List<Students>
  */
  public static List<Students> getStudentsWithClassId(int class_id) {
    List<Students> students = new ArrayList<>();
```

```
String sql = "SELECT * FROM students WHERE class_id = " + class_id + " ORDER BY student_id";
  try (Connection connection = Database.getConnection();
     Statement statement = connection.createStatement();
     ResultSet set = statement.executeQuery(sql)) {
    while (set.next())
      students.add(new Students(set.getInt("student id"),
           set.getString("name"),
           set.getInt("age"),
           set.getString("gender"),
           set.getString("email_id")));
  } catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
  }
  return students;
/**
* This method fetches the count of all the students for the given class_id.
* @param class id - int class id
* @return int
*/
public static int getClassStrength(int class_id) {
```

```
int strength = 0;
try (Connection connection = Database.getConnection()) {
  String sql = "SELECT COUNT(class_id) AS strength FROM students WHERE class_id = ?";
  PreparedStatement statement = connection.prepareStatement(sql);
  statement.setInt(1, class_id);
  ResultSet set = statement.executeQuery();
  if (set.next())
    strength = set.getInt("strength");
  statement.close();
  set.close();
} catch (SQLException e) {
  // TODO Auto-generated catch block
  e.printStackTrace();
}
return strength;
```

```
package main.java.com.academy.dao;
import main.java.com.academy.entity.Subjects;
import java.sql.*;
import java.util.ArrayList;
import java.util.List;
/**
* This is a DAO class for {@link Subjects} entity.
*/
public class SubjectDAO {
  /**
  * This method fetches list of all subjects in the database and returns the list of subjects. If there
are no
  * subject it will return empty list.
  * @return List<Subjects>
  */
  public static List<Subjects> getAllSubjects() {
    List<Subjects = new ArrayList<>();
    String sql = "SELECT * FROM subjects ORDER BY subject_id";
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
```

```
while (set.next())
         subjects.add(new Subjects(set.getInt("subject_id"), set.getString("name")));
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return subjects;
  }
  /**
  * This method fetches the subjects for the given subject_id. If there is no subject it will return
empty
  * subject object.
  * @param subject_id - int subject_id
  * @return Subjects
  */
  protected static Subjects getSubject(int subject_id) {
    Subjects subject = null;
    try (Connection connection = Database.getConnection()) {
      String sql = "SELECT * FROM subjects WHERE subject_id = ? ORDER BY name";
      PreparedStatement statement = connection.prepareStatement(sql);
      statement.setInt(1, subject id);
```

```
ResultSet set = statement.executeQuery();
      if (set.next())
        subject = new Subjects(set.getInt("subject_id"), set.getString("name"));
      statement.close();
      set.close();
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return subject;
  }
}
TeacherDAO.java:-
                                    (LearnersAcademy/src/main/java/com/academy/dao/TeacherDAO.java)
package main.java.com.academy.dao;
import main.java.com.academy.entity.Classes;
import main.java.com.academy.entity.Subjects;
import main.java.com.academy.entity.Teachers;
import java.sql.Connection;
import java.sql.ResultSet;
```

```
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
/**
* This is a DAO class for {@link Teachers} entity.
*/
public class TeacherDAO {
  /**
  * This method fetches list of all the Teachers for the given method arguments. If there are no
Teachers it will
  * return empty list.
   * @param limit - int limit of records
  * @param offset - int offset from which record to be fetched
  * @param need_classes - boolean if need_classes
   * @param need subjects - boolean if need subjects
   * @return List<Teachers>
  */
  public static List<Teachers> getFewTeachersWithLimitAndOffset(int limit, int offset,
                                    boolean need classes,
                                    boolean need subjects) {
    return getTeachersWithLimitAndOffset(limit, offset, need_classes, need_subjects);
  }
```

```
* This method fetches the count of teachers in the database and return the count of the
teachers.
  * @return int
  */
  public static int countOfTeachers() {
    int count = 0;
    String sql = "SELECT COUNT(teacher_id) AS count FROM teachers";
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
      if (set.next())
        count = set.getInt("count");
    } catch (SQLException e) {
      // TODO Auto-generated catch block
      e.printStackTrace();
    }
    return count;
  }
  /**
   * This method is internal implementation of the method getFewTeachersWithLimitAndOffset
```

\* @param limit - int limit of records

```
* @param offset - int offset from which record to be fetched
* @param get classes - boolean get classes
* @param get subjects - boolean get subjects
* @return List<Teachers>
*/
private static List<Teachers> getTeachersWithLimitAndOffset(int limit, int offset,
                                boolean get_classes,
                                boolean get subjects) {
  List<Teachers = new ArrayList<>();
  String sql = "SELECT * FROM teachers ORDER BY teacher_id";
  if (limit > 0)
    sql += " LIMIT " + limit;
  if (limit > 0 \&\& offset > 0)
    sql += " OFFSET " + offset;
  try (Connection connection = Database.getConnection();
    Statement statement = connection.createStatement();
    ResultSet set = statement.executeQuery(sql)) {
    while (set.next()) {
      List<Subjects = new ArrayList<>();
      List<Classes = new ArrayList<>();
```

```
int teacherId = set.getInt("teacher_id");
      if (get subjects)
         subjects.addAll(ClassSubjectsTeachersDAO
             .getSubjectsWithTeacherId(connection, teacherId));
      if (get_classes)
         classes.addAll(ClassSubjectsTeachersDAO
             .getClassesWithTeacherId(connection, teacherId));
      teachers.add(new Teachers(teacherId,
           set.getString("name"),
           set.getInt("age"),
           set.getString("gender"),
           set.getString("email_id"),
           subjects, classes));
    }
  } catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
  }
  return teachers;
}
/**
```

<sup>\*</sup> This method fetches the teacher for the given teacher\_id and returns the Teacher object. If there is no Teacher

<sup>\*</sup> it will return empty teacher object.

```
* @param teacher id - int teacher id
* @return Teachers
*/
public static Teachers getTeacher(int teacher_id) {
  Teachers teacher = null;
  String sql = "SELECT * FROM teachers WHERE teacher_id = " + teacher_id;
  try (Connection connection = Database.getConnection();
     Statement statement = connection.createStatement();
     ResultSet set = statement.executeQuery(sql)) {
    if (set.next())
      teacher = new Teachers(set.getInt("teacher_id"),
          set.getString("name"),
          set.getInt("age"),
          set.getString("gender"),
          set.getString("email id"));
  } catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
  }
  return teacher;
}
```

```
/**
  * This method fetches the teacher with all the classes and subjects associated with the teacher
and returns the
   * teacher object.
  * @param teacher_id - int teacher_id
  * @return Teachers
  */
  public static Teachers getTeacherWithClassesAndSubjects(int teacher id) {
    Teachers teacher = null;
    String sql = "SELECT * FROM teachers WHERE teacher_id = " + teacher_id;
    try (Connection connection = Database.getConnection();
       Statement statement = connection.createStatement();
       ResultSet set = statement.executeQuery(sql)) {
      if (set.next()) {
        int teacherId = set.getInt("teacher_id");
        List<Classes> classes = ClassSubjectsTeachersDAO
             .getClassesWithTeacherId(connection, teacherId);
        List<Subjects> subjects = ClassSubjectsTeachersDAO
             .getSubjectsWithTeacherId(connection, teacherId);
        teacher = new Teachers(teacherId,
             set.getString("name"),
             set.getInt("age"),
```

```
set.getString("gender"),
                    set.getString("email id"),
                    subjects, classes);
              }
           } catch (SQLException e) {
              // TODO Auto-generated catch block
              e.printStackTrace();
           }
           return teacher;
         }
       }
20.
       Classes.java:-
                                     (LearnersAcademy/src/main/java/com/academy/entity/Classes.java)
       package main.java.com.academy.entity;
       import lombok.AllArgsConstructor;
       import lombok.Data;
       import lombok.NoArgsConstructor;
       import java.io.Serializable;
       import java.util.List;
       /**
       * This is an entity class for the database table public.classes
       * @version 1.1
```

```
*/
@Data
@AllArgsConstructor
@NoArgsConstructor
public class Classes implements Serializable {
  /**
   */
  private static final long serialVersionUID = 1L;
  private int classId;
  private String name;
  private int seats;
  private int strength;
  private List<Subjects> subjects;
  private List<Students> students;
  private List<Teachers> teachers;
  public Classes(int classId, String name, int seats) {
    super();
    this.classId = classId;
    this.name = name;
    this.seats = seats;
  }
  public Classes(int classId, String name, int seats, int strength) {
    super();
    this.classId = classId;
    this.name = name;
```

```
this.seats = seats;
    this.strength = strength;
  }
}
Students.java:-
                                     (LearnersAcademy/src/main/java/com/academy/entity/Students.java)
package main.java.com.academy.entity;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
import java.io.Serializable;
/**
* This is an entity class for the database table public.students
*/
@Data
@AllArgsConstructor
@NoArgsConstructor
public class Students implements Serializable {
  /**
  */
  private static final long serialVersionUID = 1L;
```

private int studentId;

```
private String name;
  private int age;
  private String gender;
  private String emailId;
  private Classes cls;
  public Students(int studentId, String name, int age, String gender, String emailId) {
    super();
    this.studentId = studentId;
    this.name = name;
    this.age = age;
    this.gender = gender;
    this.emailId = emailId;
  }
}
Subjects.java:-
                                     (LearnersAcademy/src/main/java/com/academy/entity/Subjects.java)
package main.java.com.academy.entity;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
import java.io.Serializable;
/**
* This is an entity class for the database table public.subjects
```

```
*/
       @Data
       @AllArgsConstructor
       @NoArgsConstructor
       public class Subjects implements Serializable {
          */
         private static final long serialVersionUID = 1L;
         private int subjectId;
         private String name;
       }
23.
      Teachers.java:-
                                            (LearnersAcademy/src/main/java/com/academy/entity/Teachers.java)
       package main.java.com.academy.entity;
       import lombok.AllArgsConstructor;
       import lombok.Data;
       import lombok.NoArgsConstructor;
       import java.io.Serializable;
       import java.util.List;
       /**
       * This is an entity class for the database table public.teachers
```

```
* @author Riyaz J
* @version 1.1
*/
@Data
@AllArgsConstructor
@NoArgsConstructor
public class Teachers implements Serializable {
  /**
  */
  private static final long serialVersionUID = 1L;
  private int teacherId;
  private String name;
  private int age;
  private String gender;
  private String emailId;
  private List<Subjects> subjects;
  private List<Classes> classes;
  public Teachers(int teacherId, String name, int age, String gender, String emailId) {
    super();
    this.teacherId = teacherId;
    this.name = name;
    this.age = age;
    this.gender = gender;
    this.emailId = emailId;
  }
}
```

```
package main.java.com.academy.entity;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
import java.io.Serializable;
/**
* This is an entity class for the database table public.users
*/
@Data
@AllArgsConstructor
@NoArgsConstructor
public class Users implements Serializable {
  /**
  */
  private static final long serialVersionUID = 1L;
  private String user_id;
  private String name;
  private transient String password;
  private String email;
  private String role;
```

```
public Users(String name, String password, String email, String role) {
    super();
    this.name = name;
    this.password = password;
    this.email = email;
    this.role = role;
  }
}
AuthenticationFilter.java:- (LearnersAcademy/src/main/java/com/academy/filter/AuthenticationFilter.java)
package main.java.com.academy.filter;
import javax.servlet.*;
import javax.servlet.annotation.WebFilter;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import java.io.IOException;
/**
* Servlet Filter implementation class AuthenticationFilter
* This class checks for the authentication for all the request except '/home' and '/login'
* before hitting the request to the actual controllers.
*/
@WebFilter(filterName = "authentication", urlPatterns = {"/*"})
```

```
public class AuthenticationFilter implements Filter {
  /**
  * Default constructor.
  public AuthenticationFilter() {
    // TODO Auto-generated constructor stub
  }
  /**
  * @see Filter#destroy()
  */
  public void destroy() {
    // TODO Auto-generated method stub
  }
  /**
  * This method checks for the authentication for different url request and allow the request to hit
the
  * actual controller if proper condition are meet, if not will return the request with an error
message.
  * @see Filter#doFilter(ServletRequest, ServletResponse, FilterChain)
  */
  public void doFilter(ServletRequest req, ServletResponse res, FilterChain chain)
      throws IOException, ServletException {
    // TODO Auto-generated method stub
    // place your code here
```

HttpServletRequest request = (HttpServletRequest) req;

```
HttpServletResponse response = (HttpServletResponse) res;
  HttpSession session = request.getSession(false);
  String user = null;
  if (session != null)
    user = (String) session.getAttribute("user");
  String servletPath = request.getServletPath();
  if (session == null || user == null || user.equals(" ")) {
    if (servletPath.equals("/home") || servletPath.equals("/login"))
       chain.doFilter(req, res);
    else
       response.sendRedirect("login?login-first");
  } else {
    if (servletPath.equals("/login"))
       response.sendRedirect("home?user-exists");
    else
      chain.doFilter(req, res);
  }
/**
* @see Filter#init(FilterConfig)
*/
```

```
public void init(FilterConfig fConfig) throws ServletException {
    // TODO Auto-generated method stub
}
```

## 26. header.jsp:-

(LearnersAcademy/WebContent/includes/header.jsp)

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!-- Toast Begins -->
<div
class="toast position-absolute col-lg-4 col-sm-12 border"
role="alert"
id="toast-alert"
aria-live="assertive"
 aria-atomic="true"
data-animation="true"
style="top: 5rem; right: 5rem"
 <div class="toast-header">
  <strong class="mr-auto">Learner's Academy</strong>
  <small class="text-muted">just now</small>
  <but
   type="button"
   class="ml-2 mb-1 close"
   data-dismiss="toast"
   aria-label="Close"
  >
```

```
<span aria-hidden="true">&times;</span>
  </button>
 </div>
 <div class="toast-body" id="toast-body">Login Success</div>
</div>
<!-- Toast End -->
<% String user = (String) session.getAttribute("user"); %>
<!-- Nav-Bar Beigns -->
<div
class="d-flex flex-column flex-md-row align-items-center p-3 px-md-4 mb-3 bg-white border-
bottom box-shadow"
 <h5 class="my-0 mr-md-auto font-weight-normal">
  <a href="home">Learner's Academy</a>
 </h5>
 <nav class="my-2 my-md-0 mr-md-3">
  <a class="p-2 text-dark" href="classes">Classes</a>
  <a class="p-2 text-dark" href="subjects">Subjects</a>
  <a class="p-2 text-dark" href="teachers">Teachers</a>
  <a class="p-2 text-dark" href="students">Students</a>
  <a class="p-2 text-dark" href="report">Class Report</a>
 </nav>
 <% if(user == null || user.equals("")) {%>
 <a class="btn btn-outline-success mx-1" href="login">Login</a>
 <%}else { %>
 <div class="dropdown mx-1">
  <button
```

```
class="btn btn-outline-primary dropdown-toggle"
   type="button"
   id="dropdownMenu2"
   data-toggle="dropdown"
   aria-haspopup="true"
   aria-expanded="false"
   <%=user %>
  </button>
  <div class="dropdown-menu" aria-labelledby="dropdownMenu2">
   <button class="dropdown-item d-inline-block" type="button">
    <a class="btn btn-outline-primary w-100 mx-auto" href="logout"
     >Logout</a
   </button>
  </div>
 </div>
 <%} %>
</div>
<!-- Nav-Bar Ends -->
footer.jsp:-
                                                 (LearnersAcademy/WebContent/includes/footer.jsp)
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<footer class="my-sm-4 pt-md-2 my-lg-2 pt-lg-5 border-top">
```

<div class="mx-2">

Learner's Academy

<div class="col-12 col-md text-center">

```
<span class="d-inline-block text-muted">
   &nbsp | &nbsp Designed & Developed By</span
  >
  <strong>Riyaz J</strong>
 </div>
 </div>
</footer>
<!-- Bootstrap core JavaScript
 -->
<!-- Placed at the end of the document so the pages load faster -->
<script
src="https://code.jquery.com/jquery-3.5.1.slim.min.js"
integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
crossorigin="anonymous"
></script>
<script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"
integrity="sha384-
9/reFTGAW83EW2RDu2S0VKalzap3H66lZH81PoYlFhbGU+6BZp6G7niu735Sk7lN"
crossorigin="anonymous"
></script>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.min.js"
integrity="sha384-
w1Q4orYjBQndcko6MimVbzY0tgp4pWB4lZ7lr30WKz0vr/aWKhXdBNmNb5D92v7s"
crossorigin="anonymous"
></script>
<script>
```

```
$(document).ready(function () {
  const url = window.location.href;
  if (url.includes("?login-successful"))
   toast("Login Successful", "text-success", "border-success");
  else if (url.includes("?logout-successful"))
   toast("Logout Successful", "text-success", "border-success");
  else if (url.includes("?user-exists"))
   toast(
    "You should Logout first to Login again.",
    "text-danger",
    "border-danger"
   );
  function toast(message, textColor, borderColor) {
   const alert = $("#toast-alert");
   const body = $("#toast-body");
   body.addClass(textColor);
   body.text(message);
   alert.addClass(borderColor);
   alert.toast({ delay: 5000 });
   alert.toast("show");
  }
});
</script>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%> <%@ taglib uri="http://java.sun.com/jsp/jstl/core"
prefix="c"%>
<!DOCTYPE html>
<html>
 <head>
  <meta charset="ISO-8859-1" />
  <title>Classes | Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
   integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
   crossorigin="anonymous"
  />
  <style>
   a,
   a:hover {
   text-decoration: none;
   }
  </style>
 </head>
 <body>
  <!-- Container Begins -->
  <div class="container">
```

```
<!-- Header Begins -->
<jsp:include page="includes/header.jsp" />
<!-- Header Ends -->
<!-- Fluid-Container Begins -->
<div class="fluid-container">
<div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
 <h3 class="display-5">Master List Of Classes</h3>
 You can click on any class to view detailed report of the class.
 </div>
<!-- Table Content Beigns -->
<thead>
  S.No
   Class Name
   No.of Seats
   Total Strength
  </thead>
 <c:forEach items="${classes}" var="cls">
   ${cls.classId }
    <a href="report?classId=${cls.classId}">${cls.name}</a>
```

```
${cls.seats}
       ${cls.strength}
       </c:forEach>
     <!-- Table Content Ends -->
   <!-- Footer Begins -->
   <jsp:include page="includes/footer.jsp" />
   <!-- Footer Ends -->
   </div>
   <!-- Fluid-Container Ends -->
 </div>
 <!-- Container Ends -->
</body>
</html>
                                                     (LearnersAcademy/WebContent/error.jsp)
error.jsp:-
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="utf-8"/>
 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
 <meta name="viewport" content="width=device-width, initial-scale=1" />
```

29.

```
<!-- The above 3 meta tags *must* come first in the head; any other head content must come
*after* these tags -->
 <title>Error | Learners's Academy</title>
 <!-- Google font -->
 k
   href="https://fonts.googleapis.com/css?family=Montserrat:700,900"
   rel="stylesheet"
 />
 <!-- Custom stlylesheet -->
 <style>
   * {
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
   }
   body {
    padding: 0;
    margin: 0;
   }
   #notfound {
    position: relative;
    height: 100vh;
    background: #030005;
   }
```

#notfound .notfound {

```
position: absolute;
left: 50%;
top: 50%;
-webkit-transform: translate(-50%, -50%);
-ms-transform: translate(-50%, -50%);
transform: translate(-50%, -50%);
}
.notfound {
max-width: 767px;
width: 100%;
line-height: 1.4;
text-align: center;
}
.notfound .notfound-404 {
 position: relative;
height: 180px;
margin-bottom: 20px;
z-index: -1;
}
.notfound .notfound-404 h1 {
font-family: "Montserrat", sans-serif;
 position: absolute;
left: 50%;
top: 50%;
-webkit-transform: translate(-50%, -50%);
 -ms-transform: translate(-50%, -50%);
```

```
transform: translate(-50%, -50%);
font-size: 224px;
font-weight: 900;
 margin-top: 0px;
 margin-bottom: 0px;
 margin-left: -12px;
color: #030005;
text-transform: uppercase;
text-shadow: -1px -1px 0px #8400ff, 1px 1px 0px #ff005a;
letter-spacing: -20px;
}
.notfound .notfound-404 h2 {
font-family: "Montserrat", sans-serif;
 position: absolute;
left: 0;
 right: 0;
top: 110px;
font-size: 30px;
font-weight: 700;
 color: #fff;
text-transform: uppercase;
text-shadow: 0px 2px 0px #8400ff;
letter-spacing: 13px;
margin: 0;
}
.notfound a {
font-family: "Montserrat", sans-serif;
```

```
display: inline-block;
  text-transform: uppercase;
  color: #ff005a;
  text-decoration: none;
  border: 2px solid;
  background: transparent;
  padding: 10px 40px;
  font-size: 14px;
  font-weight: 700;
  -webkit-transition: 0.2s all;
  transition: 0.2s all;
 }
 .notfound a:hover {
  color: #8400ff;
 }
 @media only screen and (max-width: 767px) {
  .notfound .notfound-404 h2 {
   font-size: 24px;
 }
 }
 @media only screen and (max-width: 480px) {
  .notfound .notfound-404 h1 {
   font-size: 182px;
 }
 }
</style>
```

```
</head>
 <body>
  <div id="notfound">
   <div class="notfound">
    <div class="notfound-404">
     <h1>${statusCode}</h1>
     <h2>${error}</h2>
    </div>
    <a href="${path}">Home Page</a>
   </div>
  </div>
 </body>
</html>
                                                        (LearnersAcademy/WebContent/index.jsp)
index.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>Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
```

30.

```
integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
  crossorigin="anonymous"
/>
<style>
  a,
  a:hover {
  text-decoration: none;
 }
</style>
</head>
<body>
<!-- Container Begins -->
<div class="container">
  <!-- Header Begins -->
  <jsp:include page="includes/header.jsp" />
  <!-- Header Ends -->
  <!-- Container Begins -->
  <div class="fluid-container">
  <div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
    <h1 class="display-5">Welcome To Learner's Academy</h1>
    An online management tool to view and manage Classes, Subjects and
     Teachers.
    </div>
```

```
<div class="card-deck text-center">
 <div class="card mb-4 box-shadow">
  <div class="card-body">
   <h6 class="card-title">
    <div
     class="alert alert-warning alert-dismissible fade show"
     role="alert"
     <strong>Note!</strong> You must login to view and manage data.
     <button
      type="button"
      class="close"
      data-dismiss="alert"
      aria-label="Close"
     >
      <span aria-hidden="true">&times;</span>
     </button>
    </div>
   </h6>
   <!-- Row Begin -->
   <div class="row">
    <!-- Tabs Headers Begin -->
    <div class="col-4">
     <div class="list-group" id="list-tab" role="tablist">
      <a
       class="list-group-item list-group-item-action active"
       id="list-classes-list"
       data-toggle="list"
```

```
href="#list-classes"
 role="tab"
 aria-controls="classes"
 >Classes</a
>
<a
 class="list-group-item list-group-item-action"
 id="list-subjects-list"
 data-toggle="list"
 href="#list-subjects"
 role="tab"
 aria-controls="subjects"
 >Subjects</a
>
<a
 class="list-group-item list-group-item-action"
 id="list-teachers-list"
 data-toggle="list"
 href="#list-teachers"
 role="tab"
 aria-controls="teachers"
 >Teachers</a
<a
 class="list-group-item list-group-item-action"
 id="list-students-list"
 data-toggle="list"
 href="#list-students"
```

```
role="tab"
   aria-controls="students"
   >Students</a
  <a
   class="list-group-item list-group-item-action"
   id="list-report-list"
   data-toggle="list"
   href="#list-report"
   role="tab"
   aria-controls="report"
   >Class Report</a
  >
 </div>
</div>
<!-- Tabs Headers End -->
<!-- Tabs Content Begin -->
<div class="col-8">
 <div class="tab-content my-3" id="nav-tabContent">
  <!-- Class Tab Begin -->
  <div
   class="tab-pane fade show active"
   id="list-classes"
   role="tabpanel"
   aria-labelledby="list-classes-list"
   <div class="container">
    <h3 class="card-title pricing-card-title">
```

```
Master List of Classes
  </h3>
  <strong class="text-muted my-4 d-block"
   >Here you can view the master list of all the Classes
   of the school.</strong
  <div class="d-block text-muted">
   <a href="classes" class="btn btn-outline-success"
    >View Classes</a
  </div>
 </div>
</div>
<!-- Class Tab End -->
<!-- Subjects Tab Begin -->
<div
 class="tab-pane fade"
 id="list-subjects"
 role="tabpanel"
 aria-labelledby="list-subjects-list"
 <div class="container">
  <h3 class="card-title pricing-card-title">
   Master List of Subjects
  </h3>
  <strong class="text-muted my-4 d-block"
   >Here you can view the master list of all the Subjects
   of the school.</strong
```

```
>
  <div class="d-block text-muted">
   <a href="subjects" class="btn btn-outline-success"
    >View Subjects</a
   >
  </div>
 </div>
</div>
<!-- Subjects Tab Ends -->
<!-- Teachers Tab Begin -->
<div
 class="tab-pane fade"
 id="list-teachers"
 role="tabpanel"
 aria-labelledby="list-teachers-list"
 <div class="container">
  <h3 class="card-title pricing-card-title">
   Master List of Teachers
  </h3>
  <strong class="text-muted my-4 d-block"
   >Here you can view the master list of all the Teachers
   of the school.</strong
  <div class="d-block text-muted">
   <a href="teachers" class="btn btn-outline-success"
    >View Teachers</a
   >
```

```
</div>
 </div>
</div>
<!-- Teachers Tab End -->
<!-- Subjects Tab Begin -->
<div
 class="tab-pane fade"
 id="list-students"
 role="tabpanel"
 aria-labelledby="list-students-list"
>
 <div class="container">
  <h3 class="card-title pricing-card-title">
   Master List of Subjects
  </h3>
  <strong class="text-muted my-4 d-block"
   >Here you can view the master list of all
   Subjects.</strong
  <div class="d-block text-muted">
   <a
    href="class-subjects"
    class="btn btn-outline-success"
    >View Subjects</a
   >
  </div>
 </div>
</div>
```

```
<!-- Subjects Tab End -->
  <!-- Class Report Tab Begin -->
  <div
   class="tab-pane fade"
   id="list-report"
   role="tabpanel"
   aria-labelledby="list-report-list"
   <div class="container">
    <h3 class="card-title pricing-card-title">
     Class Report
    </h3>
    <strong class="text-muted my-4 d-block"
     >Here you can view the Class Report. This tab contains
     all information about Classes, Subjects and Teachers
     for a perticular class.</strong
    <div class="d-block text-muted">
     <a href="classes" class="btn btn-outline-success"
      >View Class Report</a
     >
    </div>
   </div>
  </div>
  <!-- Class Report Tab End -->
 </div>
</div>
<!-- Tabs Content End -->
```

```
</div>
       <!-- Row End -->
      </div>
     </div>
    </div>
    <!-- Container Ends -->
    <!-- Footer Begins -->
    <jsp:include page="includes/footer.jsp" />
    <!-- Footer Ends -->
   </div>
  </div>
  <!-- Container Ends -->
 </body>
</html>
                                                         (LearnersAcademy/WebContent/login.html)
login.html:-
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Login | Learner's Academy</title>
 <!-- Bootstrap CSS-->
 k
     rel="stylesheet"
     href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
     integrity="sha384-
TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
     crossorigin="anonymous"
```

31.

```
/>
</head>
<body class="text-center">
<div class="container py-5">
 <!-- Alert Begins -->
 <div
     class="alert alert-warning alert-dismissible fade d-none col-8 mx-auto border"
     id="alert-ms"
     role="alert"
  <strong>Oops!</strong>
  <span id="alert-message"</pre>
  >You should check in on some of those fields below.</span
  >
  <button
      type="button"
      class="close"
      data-dismiss="alert"
      aria-label="Close"
   <span aria-hidden="true">&times;</span>
  </button>
 </div>
 <!-- Alert Ends -->
 <div class="col-sm-7 col-lg-5 mx-auto my-5">
  <form class="form-signin my-5" method="POST" action="login">
   <h3 class="text-center my-5">
    Login to
    <a class="text-decoration-none" href="home">Learner's Academy</a>
```

```
</h3>
<label for="user-name" class="sr-only">User Name or Email ID</label>
<input
    type="text"
    id="user-name"
    name="username"
    class="form-control my-3"
    placeholder="User Name or Email ID"
    required="required"
    autofocus="autofocus"
    minlength="4"
    maxlength="20"
/>
<label for="inputPassword" class="sr-only">Password</label>
<input
    type="password"
    id="inputPassword"
    name="password"
    class="form-control my-3"
    placeholder="Password"
    required="required"
    minlength="4"
/>
<div class="checkbox mb-3">
 <label>
  <input type="checkbox" value="remember-me" /> Remember me
 </label>
</div>
<button class="btn btn-lg btn-primary btn-block" type="submit">
```

```
Sign in
  </button>
  Designed & Developed <strong class="text-muted">Niladri Chowdhury</strong>
  </form>
</div>
</div>
<!-- JQuery and Bootstrap Javascript libraries
<!-- Placed at the end of the document so the pages load faster -->
<script
   src="https://code.jquery.com/jquery-3.5.1.slim.min.js"
   integrity="sha384-
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
   crossorigin="anonymous"
></script>
<script
   src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.min.js"
   integrity="sha384-
w1Q4orYjBQndcko6MimVbzY0tgp4pWB4lZ7lr30WKz0vr/aWKhXdBNmNb5D92v7s"
   crossorigin="anonymous"
></script>
<script>
  $(document).ready(function () {
   const url = window.location.href;
```

```
if (url.includes("?login-failed"))
    showAlert("You should check in on some of those fields below.");
    else if (url.includes("?login-first"))
        showAlert("You must login first to view and manage data.");

function showAlert(message) {
        const alert_ms = document.getElementById("alert-ms");
        alert_ms.classList.remove("d-none");
        alert_ms.classList.add("show");
        document.getElementById("alert-message").innerHTML = message;
    }
    });
    </script>
</body>
</html>
```

## 32. report.jsp:-

(LearnersAcademy/WebContent/report.jsp)

```
rel="stylesheet"
  href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
  integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
  crossorigin="anonymous"
/>
<style>
  a,
  a:hover {
  text-decoration: none;
  }
</style>
</head>
<body>
<!-- Container Begins -->
<div class="container">
  <!-- Header Begins -->
  <jsp:include page="includes/header.jsp" />
  <!-- Header Ends -->
  <!-- Fluid-Container Begins -->
  <div class="fluid-container">
   <div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
    <h3 class="display-5">Detailed Report of ${cls.name }</h3>
    You can click on the following links to view the respective details.
    </div>
```

```
<!-- Card Beigns -->
<div class="accordion" id="classReport">
 <!-- Overview Card Begins -->
 <div class="card">
  <div class="card-header" id="headingOne">
   <h2 class="mb-0">
    <button
     class="btn btn-link btn-block text-left text-decoration-none"
     type="button"
     data-toggle="collapse"
     data-target="#overview"
     aria-expanded="true"
     aria-controls="overview"
     Overview
    </button>
   </h2>
  </div>
  <div
   id="overview"
   class="collapse show"
   aria-labelledby="headingOne"
   data-parent="#classReport"
   <div class="card-body">
    <div class="info text-right">
     <h5 class="card-title pricing-card-title text-info">
```

```
Overview of ${cls.name }
</h5>
<strong class="text-muted my-4 d-block"
 >This tab shows brief info about the class.</strong
>
</div>
Class Id
 ${cls.classId}
 Class Name
 ${cls.name }
 No.Of Seats
 ${cls.seats}
 No.Of Students
 ${cls.strength}
 No.Of Teachers
 ${cls.teachers.size()}
```

```
</div>
 </div>
</div>
<!-- Overview Card Ends -->
<!-- Student Card Begins -->
<div class="card">
 <div class="card-header" id="headingTwo">
  <h2 class="mb-0">
   <button
    class="btn btn-link btn-block text-left text-decoration-none collapsed"
    type="button"
    data-toggle="collapse"
    data-target="#students"
    aria-expanded="false"
    aria-controls="students"
    Students
   </button>
  </h2>
 </div>
 <div
  id="students"
 class="collapse"
  aria-labelledby="headingTwo"
  data-parent="#classReport"
  <div class="card-body">
```

```
<div class="info text-right">
<h5 class="card-title pricing-card-title text-success">
 List of Students
</h5>
<strong class="text-muted my-4 d-block"
 >This tab shows List of all Students belongs to this
 class.</strong
</div>
<thead>
 S.No
  Student Name
  Age
  Gender
  Email ID
 </thead>
<c:forEach var="student" items="${cls.students}">
  ${student.studentId }
  ${student.name}
  ${student.age}
  ${student.gender}
  ${student.emailId}
  </c:forEach>
```

```
</div>
 </div>
</div>
<!-- Student Card Ends -->
<!-- Subjects and Teachers Card Begins -->
<div class="card">
 <div class="card-header" id="headingThree">
  <h2 class="mb-0">
   <button
    class="btn btn-link btn-block text-left text-decoration-none collapsed"
    type="button"
    data-toggle="collapse"
    data-target="#subjectsTeachers"
    aria-expanded="false"
    aria-controls="subjectsTeachers"
    Subjects & Teachers
   </button>
  </h2>
 </div>
 <div
  id="subjectsTeachers"
 class="collapse"
  aria-labelledby="headingThree"
  data-parent="#classReport"
 >
```

```
<div class="card-body">
<div class="info text-right">
 <h5 class="card-title pricing-card-title text-danger">
  List of Subjects and respective Teachers
 </h5>
 <strong class="text-muted my-4 d-block"
  >This tab shows List of all Subjects and respective
  Teachers. Click on the Teacher name for more
  details.</strong
</div>
<thead>
  S.No
   Subject Name
   Teacher Name
  </thead>
 <c:forEach
   begin="0"
   end="${cls.teachers.size() - 1}"
   varStatus="loop"
  >
   ${loop.index + 1}
    ${cls.subjects[loop.index].name }
```

```
<a
        href="teacher?teacherId=${cls.teachers[loop.index].teacherId}"
        >${cls.teachers[loop.index].name }</a
      </c:forEach>
    </div>
 </div>
</div>
<!-- Subjects and Teachers Card Ends -->
</div>
<!-- Card Ends -->
<!-- Pagination Begins -->
<section class="mt-5">
<nav aria-label="Page navigation example">
 <a
    class="page-link"
    href="report?classId=${currentPage - 1}"
    tabindex="-1"
    aria-disabled="true"
    >Previous</a
   >
```

```
<c:forEach begin="1" end="${pages }" varStatus="loop">
       <li
        class="page-item ${loop.index == currentPage ? 'disabled' : "}"
        <a class="page-link" href="report?classId=${loop.index}"</pre>
         >${loop.index}</a
       </c:forEach>
      <a class="page-link" href="report?classId=${currentPage + 1}"</pre>
        >Next</a
       >
      </nav>
   </section>
   <!-- Pagination Ends -->
   <!-- Footer Begins -->
   <jsp:include page="includes/footer.jsp" />
   <!-- Footer Ends -->
  </div>
  <!-- Fluid-Container Ends -->
 </div>
 <!-- Container Ends -->
</body>
</html>
```

```
students.jsp:-
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%> <%@ taglib uri="http://java.sun.com/jsp/jstl/core"
prefix="c"%>
<!DOCTYPE html>
<html>
 <head>
  <meta charset="ISO-8859-1" />
  <title>Students | Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
   integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
   crossorigin="anonymous"
  />
  <style>
   a,
   a:hover {
   text-decoration: none;
   }
  </style>
 </head>
 <body>
```

```
<!-- Container Begins -->
<div class="container">
<!-- Header Begins -->
<jsp:include page="includes/header.jsp" />
<!-- Header Ends -->
<!-- Fluid-Container Begins -->
<div class="fluid-container">
 <div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
  <h3 class="display-5">Master List Of Students</h3>
  Here you have the master list of all the Students with respective
   Class with pagination support.
  </div>
 <!-- Table Content Beigns -->
 <thead>
   S.No
    Students Name
    Age
    Gender
    Email ID
    <c:if test="${showClass}">
    Class
   </c:if>
```

```
</thead>
<c:forEach items="${students}" var="student">
  ${student.studentId }
  ${student.name}
  ${student.age }
  ${student.gender}
  ${student.emailId}
   <c:if test="${showClass }">
   <span class="mx-1 badge badge-pill badge-success p-2"</pre>
    >${student.cls.name }</span
    >
   </c:if>
  </c:forEach>
<!-- Table Content Ends -->
<!-- Pagination Begins -->
<section class="mt-5">
<nav aria-label="Page navigation example">
 <a
   class="page-link"
```

```
href="students?page=${currentPage - 1}"
    tabindex="-1"
    aria-disabled="true"
    >Previous</a
   >
   <c:forEach begin="1" end="${pages }" varStatus="loop">
   <li
    class="page-item ${loop.index == currentPage ? 'disabled' : "'}"
   >
    <a class="page-link" href="students?page=${loop.index}"</pre>
     >${loop.index}</a
    >
   </c:forEach>
  <a class="page-link" href="students?page=${currentPage + 1}"</pre>
    >Next</a
   >
  </nav>
</section>
<!-- Pagination Ends -->
<!-- Footer Begins -->
<jsp:include page="includes/footer.jsp" />
```

```
<!-- Footer Ends -->

</div>
<!-- Fluid-Container Ends -->

</div>
<!-- Container Ends -->

</body>

</html>
```

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%> <%@ taglib uri="http://java.sun.com/jsp/jstl/core"
prefix="c"%>
<!DOCTYPE html>
<html>
 <head>
  <meta charset="ISO-8859-1" />
  <title>Subjects | Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
   integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
   crossorigin="anonymous"
  />
  <style>
   a,
   a:hover {
    text-decoration: none;
   }
  </style>
 </head>
 <body>
  <!-- Container Begins -->
```

```
<div class="container">
<!-- Header Begins -->
<jsp:include page="includes/header.jsp" />
<!-- Header Ends -->
<!-- Fluid-Container Begins -->
<div class="fluid-container">
 <div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
  <h3 class="display-5">Master List Of Subjects</h3>
  Here is the master list of all the subjects.
 </div>
 <!-- Table Content Beigns -->
 <thead>
   S.No
    Subject Name
   </thead>
  <c:forEach items="${subjects}" var="sub">
    ${sub.subjectId}
    ${sub.name}
    </c:forEach>
```

```
<!-- Table Content Ends -->
    <!-- Footer Begins -->
    <jsp:include page="includes/footer.jsp" />
    <!-- Footer Ends -->
   </div>
   <!-- Fluid-Container Ends -->
  </div>
  <!-- Container Ends -->
 </body>
</html>
teacher.jsp:-
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
```

35.

(LearnersAcademy/WebContent/teacher.jsp)

```
pageEncoding="ISO-8859-1"%> < @ taglib uri="http://java.sun.com/jsp/jstl/core"
prefix="c"%>
<!DOCTYPE html>
<html>
 <head>
  <meta charset="ISO-8859-1"/>
  <title>Teacher | Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
   integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
   crossorigin="anonymous"
```

```
/>
<style>
  a,
  a:hover {
  text-decoration: none;
 }
</style>
</head>
<body>
<!-- Container Begins -->
<div class="container">
  <!-- Header Begins -->
 <jsp:include page="includes/header.jsp" />
  <!-- Header Ends -->
  <!-- Fluid-Container Begins -->
  <div class="fluid-container">
  <div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
   <h3 class="display-5">Details of ${teacher.name }</h3>
   Here you will find complete details of the teacher.
   </div>
  <!-- Table Content Beigns -->
```

```
S.No
${teacher.teacherId}
Teacher Name
${teacher.name}
Age
${teacher.age}
Gender
${teacher.gender}
Email ID
${teacher.emailId}
Subjects
<c:forEach var="subject" items="${teacher.subjects}">
 <span class="mx-1 badge badge-pill badge-primary p-2"</pre>
  >${subject.name }</span
 </c:forEach>
```

```
Classes
      <c:forEach var="classes" items="${teacher.classes}">
        <span class="mx-1 badge badge-pill badge-success p-2"</pre>
        >${classes.name }</span
       </c:forEach>
      <!-- Table Content Ends -->
   <!-- Footer Begins -->
   <jsp:include page="includes/footer.jsp" />
   <!-- Footer Ends -->
  </div>
  <!-- Fluid-Container Ends -->
 </div>
 <!-- Container Ends -->
</body>
</html>
```

36. teachers.jsp:-

(LearnersAcademy/WebContent/teachers.jsp)

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%> <%@ taglib uri="http://java.sun.com/jsp/jstl/core"</pre>
```

```
prefix="c"%>
<!DOCTYPE html>
<html>
 <head>
  <meta charset="ISO-8859-1" />
  <title>Teachers | Learners's Academy</title>
  <!-- Bootstrap CSS-->
  k
   rel="stylesheet"
   href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
   integrity = "sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jIfIDPvg6uqKI2xXr2" \\
  crossorigin="anonymous"
  />
  <style>
   a,
   a:hover {
   text-decoration: none;
  </style>
 </head>
 <body>
  <!-- Container Begins -->
  <div class="container">
   <!-- Header Begins -->
   <jsp:include page="includes/header.jsp" />
   <!-- Header Ends -->
```

```
<!-- Fluid-Container Begins -->
<div class="fluid-container">
<div class="px-3 py-3 pt-md-5 pb-md-4 mx-auto text-center">
 <h3 class="display-5">Master List Of Teachers</h3>
 Here you have the master list of all the Teachers with respective
  Subjects with pagination support. Click on the teacher to find more
  details.
 </div>
<!-- Table Content Begin -->
<thead>
  S.No
   Teacher Name
  </thead>
 <c:forEach items="${teachers}" var="teacher">
   ${teacher.teacherId }
    <a href="teacher?teacherId=${teacher.teacherId}"
     >${teacher.name}</a
```

```
</c:forEach>
<!-- Table Content Ends -->
<!-- Pagination Begins -->
<section class="mt-5">
<nav aria-label="Page navigation example">
 <a
    class="page-link"
    href="teachers?page=${currentPage - 1}"
    tabindex="-1"
    aria-disabled="true"
    >Previous</a
  <c:forEach begin="1" end="${pages }" varStatus="loop">
   <li
    class="page-item ${loop.index == currentPage ? 'disabled' : "'}"
   >
    <a class="page-link" href="teachers?page=${loop.index}"</pre>
     >${loop.index}</a
    >
   </c:forEach>
```

```
<a class="page-link" href="teachers?page=${currentPage + 1}"</pre>
       >Next</a
      >
      </nav>
   </section>
   <!-- Pagination Ends -->
   <!-- Footer Begins -->
   <jsp:include page="includes/footer.jsp" />
   <!-- Footer Ends -->
  </div>
  <!-- Fluid-Container Ends -->
 </div>
 <!-- Container Ends -->
</body>
</html>
```

<u>Picture of Project Structure</u>



