**Developing a Backend Admin for Learner’s Academy**

**Project objective:-**

As a Full Stack Developer, design and develop a backend administrative portal for the Learner’s Academy. Use the GitHub repository to manage the project artefacts.

**Background of the problem statement:-**

Learner’s Academy is a school that has an online management system. The system keeps track of its classes, subjects, students, and teachers. It has a back-office application with a single administrator login.

**Description:**

Here we have created an Online Management System- Learner’sAcademy in which we have created Three servlets, Four java class files, the html files, Seven Jsp files and Three Css files.

**Software used**: Eclipse

**Language**: Java

**Admin Login Page:-**

This is the main Jsp page. This is for Admin login. In this admin can enter login credentials like username and password. By submit button admin can login into system. There is also option for remember me for storing username and pass into system.

**Classes Page:-**

This a jsp page which displays classes for teachers. Here class’s timetable is provided for every teacher subject wise. List of student is also available.

**Teacher Page:-**

This is a jsp page which displays list of Teachers details like First name, Last name, age.

**Subjects:-**

This is a jsp page which displays list of subject names and their shortcuts.

**Student Page:-**

This is a jsp page which displays list of Students details like First name , Last name, age.

**Students of particular Class:-**

Administrator can see a student’s information from a particular class like for ex. Chemistry class student’s First name, Last name and age.

**Output Flowchart:-**

Admin Login

Classes Details

Logout

Administrative Portal

Subject Details

Teacher’s Details

P

Students Details

Students Info Section wise