

Technology:

Use any.

Database:

MYSQL / MongoDB / (Use any)

Below are the task requirements.

Task

The task is very simple. You just need to think twice and follow the below instruction

1. Create a login screen.
2. After logging in the student list will appear with filters(name, subject) and add/edit/view/delete.
3. While adding a student with the student and subject combination that already exists in the database then include the marks in existing marks. otherwise, it will create a new student record.

For example, You have a current record in the database

Name	Subject	Marks
Jhon	Maths	75

If we add the same data again

Name	Subject	Marks
Jhon	Maths	50

Then the total should be **125**





4. Student data will appear separately as per the logged-in user.

Note :

- UI must be responsive.
- Edit form must be in the popup window.
- Perform edit and delete option through token-based API.
- Use encryption
- Error handling with logs

