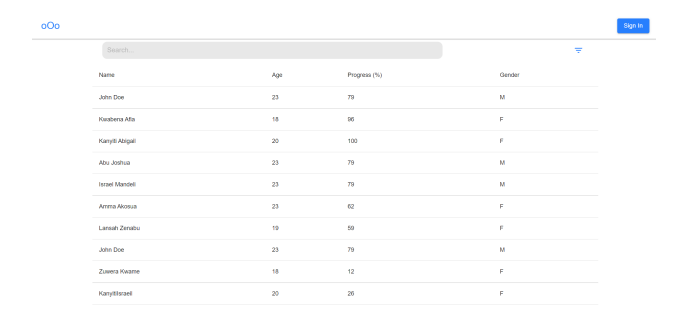
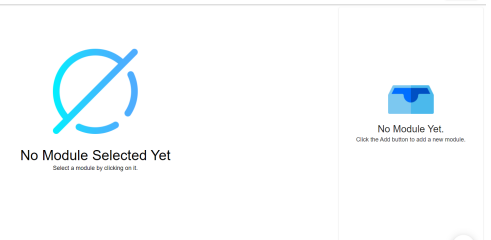
/coordinator/enrollments



- 1. Data about all enrollments and their related users should be fetched from the db to populate the table above.
- 2. When the name of a user (student) is clicked, another page is loaded to display information about the user.



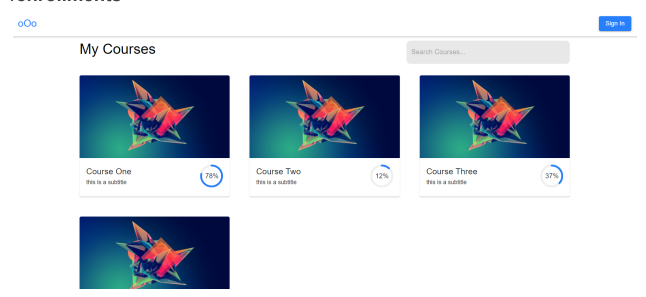


- 1. Fetching Modules: All modules related to the course coordinated by the coordinator should be retrieved to populate the page.
- Creating Modules: When creating a module, the coordinator types in the required data of the modules (Name and Title) which should serve as the input for the endpoint being called.
- Updating Modules: After the module has been successfully created, the coordinator then updates it with the necessary data (Image, Document File, and Array of Questions Objects)

Sample Module Schema:

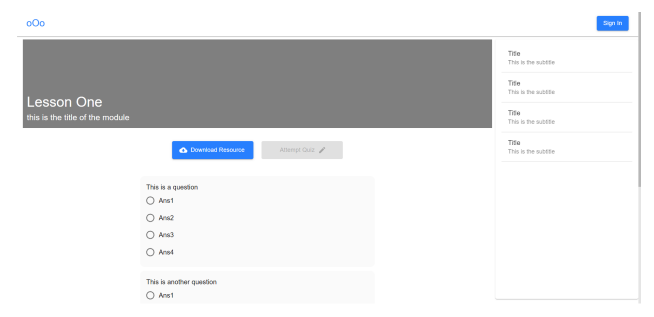
4. Deleting A Module should remove the module from its parent course

/enrollments



1. When this page is loaded, all the enrollments of the current user should be retrieved from the db to populate it.

/enrollments/enrollmentId



- 1. When this page is loaded, with the enrollmentId, the details of the course including the course module is fetched from the db to populate the page.
- 2. When the user submits a test, it is marked by the server and based on whether the user passed or didn't, his enrollment is updated and the current module for the enrollment is set.