

/coordinator/enrollments

oOo

Sign In

Search...



Name	Age	Progress (%)	Gender
John Doe	23	79	M
Kwabena Afia	18	96	F
Kanyiti Abigail	20	100	F
Abu Joshua	23	79	M
Israel Mandell	23	79	M
Amma Akosua	23	62	F
Lansah Zenabu	19	59	F
John Doe	23	79	M
Zuweru Kwame	18	12	F
KanyitiIsrael	20	26	F

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.



No Module Selected Yet

Select a module by clicking on it.



No Module Yet.

Click the Add button to add a new module.



1. Fetching Modules: All modules related to the course coordinated by the coordinator should be retrieved to populate the page.
2. 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.
3. 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:

```
{
  Id,
  title,
  name,
  imageUri,
  document,
  [
    {
      Question,
      [Possible Answers],
      Answer
    }
  ]
}
```

}

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

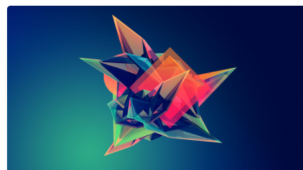
/enrollments

oOo

Sign In

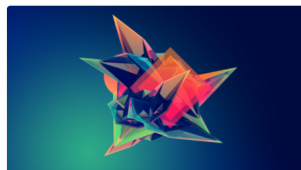
My Courses

Search Courses...



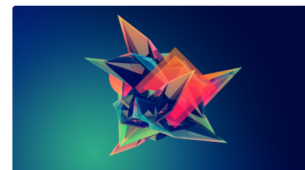
Course One
this is a subtitle

78%



Course Two
this is a subtitle

12%



Course Three
this is a subtitle

37%



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

/enrollments/enrollmentId

oOo

Sign In

Lesson One

this is the title of the module

Download Resource

Attempt Quiz

This is a question

☐ Ans1

☐ Ans2

☐ Ans3

☐ Ans4

This is another question

☐ Ans1

Title

This is the subtitle

Title

This is the subtitle

Title

This is the subtitle

Title

This is the subtitle

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.