**LINGER**

**TASK ALLOCTION P2**

From the previous task allocation, you all had to work on specific **classes** of our backend. So you must already know your **Class** to work with. If not follow the table below:

|  |  |  |  |
| --- | --- | --- | --- |
| **Member** | **Task A** | **Task B** | **Task C** |
| Thomson | User |  |  |
| Emmanuel | Quiz | Finished Quiz |  |
| Divad | UserLanguage | Question | Option |
| Delano | Level |  |  |
| Alan | Lesson |  |  |

There is a new part of the project on github called client. It would be used entirely for our frontend. Make sure to pull all changes from github to your machine.

**TASK**

You need to create functions that connect with our backend api using the javascript fetch function. You will create this function for each classes you have been assigned for all **CRUD** operation (**Create, Retrieve, Update** and **Delete**).

You can find an example with the **language** class on github at client/actions/language.ts

For you task, you will create a file with the name of you class and typescript extension (like userLanguage.ts) in the client/actions/ .