**Assignment API Documentation**

Base URL = <http://localhost:8585/>

Auth API

1. Get Token [GET]

- Endpoint to generate access and refresh token, for security.

1. Get Version [GET]

- Endpoint to get the version of application and the operating system (android/ios).

1. Refresh Token [GET]

-Endpoint to regenerate token, if token already expired. Because access token will be expired every 24 hour

1. Login [POST]

- Login using phone number and password that user registered earlier

1. Register [POST]

- Register with phone number, email, username, and password

1. Logout [POST]

- Ending your session, and make access and refresh token expired

Profile API

1. Get Profile [GET]

- Get user profile from database

1. Edit Profile [PUT]

- Update our profile information, such as an email and username

Request API

1. Create Request [POST]
2. Get Request by amount & status [GET]

Constant API

1. Create constant/limit request per day [POST]
2. Get constant by Id

**Flow**

1. If all the settings in the Readme.md file have been read and done, we can try the Assignment API in Postman
2. get access and refresh the token from the endpoint and place it in the column provided in the "quick look environment" in postman
3. After that, fill in all available fields with available data, such as "platform" and "app-version" which can be obtained from the endpoint get version, and "secret key" in the config.json file in the config folder
4. Then try to register / login first to try another endpoint

**Error Code**

Error Code you can see at app/lang/en.json