2020

José Luis Alvarado Carranza - 2020092

CCT College Dublin

10/31/2020

Continuous Assessment 2



**Description of the choice of changes**

The changes made into the API were made in concordance of the technical skills of the student. The project was made into a docker repository as per the lecturer’s instructions given during the class and the due dates were added to the database using Robo 3T in the Projects Collection. Additionally, using Visual Studio Code, the API was modified to catch errors and displaying them in the terminal, so that the API handles errors.

In the future, the API will have been modified to be completer and more user-friendly. That is why the due date was chosen as one of the changes.

The docker repository was created to provide access to the API remotely in case it needs to be run from a different client-end.

The whole project is shared in github.com by following the following link: https://dashboard.heroku.com/apps/gentle-forest-89153

There, any user can find a “README.md” Where more information on the API can be found.

**Bibliography**

https://www.npmjs.com/package/node-watch

<https://docs.docker.com/engine/reference/commandline/login/>

<https://docs.docker.com/engine/reference/commandline/login/#examples>

https://www.tutorialspoint.com/inserting-date-in-mongodb-through-mongo-shell