









Osuntuyi, Michael M.A.









Checkpoint 8

Tim 28-05-2021









Discussion held was the show the teacher my application and receive some feedback about the application and what i would have to do next Feedback gotten

the teacher found my application good

My next tasks Implementing docker for my sprign boot application Implementing web sockets

Creating more unit tests



Write a summary of what you discussed with your teacher...

Post Feedback











Osuntuyi, Michael M.A. a month ago

Todays discussion was to show the teacher my current status

What was shown was:

Login Authentication and Authorization(with my new sign in form) Image uploader

Feedback gotten

the teacher found my work good

My next tasks to perform are:

Adding my image uploader to my main project

Creating a get methods for the images stored in the database

Updating my entire web application UI

Logging in as a normal user and choosing a year you want to see the year book information



Osuntuyi, Michael M.A. a month ago

Updating my documents

Research doc

Test cases

C4 design document

Architecture document

UMI

ERD

Checkpoint 6 Tim 30-04-2021







Checkpoint 5 Tim 09-04-2021







Osuntuyi, Michael M.A. 2 months ago

Todays discussion was to brief the teacher about my current status regarding my project

No feedback submitted.

What was discussed was about sonarqube working with my git repository, the change i had regarding the structure of my backend code and how the creation of my log in page went (including a demo of my log in page)

Feedback gotten

the teacher was impressed and gave me some questions to answer regarding testing about what is the use of testing some classes, thus making me think about what exact purpose do i have in testing other classes apart from my service class

My next tasks to perform are:

Integrating a database with my application working with the API way of executing CRUD operations Creating other Data source, service and controller classes Fixing bugs found by sonarqube in my project

Checkpoint 4 23-03-2021 Maja







Osuntuyi, Michael M.A. 3 months ago

Todays discussion with the teacher was about my current status working with my chosen JavaScript framework and help regarding an error I experienced with injecting an interface data source.

What was mainly discussed regarding my JavaScript frameworks was my application of <Router> <switch> tags in switching between web pages and hooks in react(useState, useEffect and useReducer) to establish get and post http requests from my frontend to backend

The feedback gotten from the question i asked regarding the injecting of an interface data source was I had too many layers in my constructor call in the profile controller therefore I should rearrange my code to enable only 2 layers e.g ps = new ProfileService(new ProfileFakeDataSource())

My next tasks to perform are rearranging my api code to function with the interface data source injection Creating the sign up form creating a log in form creating a initial viewing page

Checkpoint 3 Tim 04-03-2021







Osuntuyi, Michael M.A. 4 months ago

Todays discussion with the teacher was about feedback on my current status working with APi's and my connection of API's functions to my frontend frame work.

My work was approved by the teacher and he gave me tips on things I could add to make my work better but mainly advised I finished up with my CI/CD environment initialization.

Also the teacher said about the advise to make my work better I could already try to use dependency inversion since I have a 3layered design

I will be working on:

Initialization of my CI/CD environment.

Researching on How to use dependency inversion on my current project. Researching on how to make post requests from my frontend to my backend using axios.

Finishing up with the basics of my API project.

Checkpoint 2 Maja 02-03-2021







Osuntuyi, Michael M.A. 4 months ago

Todays discussion with the teacher was about feedback on my project plan, my current status regarding working with API's, current status regarding my research about JavaScript frameworks and discussion about final submission requirement

My work was approved by the teacher, she explained to me about what would be required from me regarding the final submission for sprint 1(API project creation) and gave me a recommendation that i work on basic get operations regarding the JavaScript framework I chose.

I will be working on:

JavaScript GET operations.

Creating a new API project with working GET operations.

Learn more about continuous integration and its application(especially testing) which would lead me to final configuration of my git repository. Perform more exercises about Spring boot and my chosen JavaScript framework so as to get use to their programming syntax.

Checkpoint 1 Tim 25-02-2021







Kurvers, Tim T.L.H. (Teacher) 4 months ago

- 1. what did you discuss with the teacher
- 2. what was the feedback (if any)
- 3. what are you going to do now?



Osuntuyi, Michael M.A. 4 months ago

Today's discussion with the teacher was about my current idea for the project, we talked about the project plan and after discussed about working with API's.

Feedbacks about my project plan was given the main feedback was I should include my user stories, acceptance criteria and time estimation in my project plan.

Currently i have started with thinking about user stories for my project, after I will continue my research about API's, JavaScript frameworks and will try to create some of the features for my project just to test if those features are possible

Privacy Policy - Developed by DRTEAM