



Demirci, Alpay A.



Checkpoint 16 Bart - General update 15-01-2024



Demirci, Alpay A. 2 days ago

Talked about unit tests and docker volumes



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

[Post feedback](#)

Checkpoint 15 Bart - Sprint 5 review 10-01-2024



Rabeling, Bart B.T. (Teacher) 9 days ago

- + MVP is there, with plenty of functionality
- Websockets have not been implemented yet
- + Docker has been used for hosting the database and backend
- +- Security report only talks about 2 subjects. Please include the other 8 as well.

Alpay and I agreed that the proper showing of code coverage in SonarQube is not the priority right now, and will be left as-is.

In conclusion, you can very well finish up this semester within the last sprint, but you will have to put in some serious effort, for the websockets and especially the unit/integration/e2e tests.



Demirci, Alpay A. 9 days ago

Bart helped me with using docker with an external db, now we can go to localhost from the container back to the localhost with docker.internal

⚠ You didn't submit feedback for this checkpoint.



Schriek, Erik H.J.D. van der (Teacher) a month ago

Design doc

ok, nog screenshots van pipeline + wat draait waar.

c4 van db nodig.

keep it updated

FE

+ziet er goed uit. profile picture.

registration (with email verification from BE)+ login works.

+relogin after expired tokens (with interceptors)

add more functionality

BE

- uncommented tests, because of errors when using docker. 2 unit test

voorhashing (met testcherry)

authorizaton on endpoints.

CI/CD, docker

see design doc comments.

make sonar work (evt. on docker)



Demirci, Alpay A. a month ago

Next plan is to get sonar to work, have more working tests and then finally work on for you algorithms.



Demirci, Alpay A. 2 months ago

Sidebar was crashing because of null issue when logged out,

Went from:

```
const { decodedToken, isExpired } = useJwt(token);
```

To:

```
const { decodedToken, isExpired } = useJwt(token || "");
```

Checkpoint 10 Bart - Centralised error messaging 29-11-2023



⚠ You didn't submit feedback for this checkpoint.

Checkpoint 9 Bart - Sprint 3 review 20-11-2023



Rabeling, Bart B.T. (Teacher) 2 months ago

- +- In general the c4 diagram looks good. Just remember to set the arrows in the right direction (e.g. UserServiceImpl and IUserAdapter), and a suggestion is to add textual explanation where necessary.
- + Database connection is set up correctly. Database itself has been set up manually.
- + Not a lot of unit tests yet, but what is there shows that Alpay understands how to correctly test with alternate flows and exception testing.
- + SonarQube is running correctly, with code coverage analysis
- SonarQube is not yet integrated into the pipeline

Great job on the exception handler! I see that you designed this yourself.

Checkpoint 8 Bart - Frontend State Management 13-11-2023



Demirci, Alpay A. 2 months ago

Discussed with Bart about a library called @Preact/Signals, I am going to use states first and then see if signals can eventually benefit me.

Checkpoint 7 Bart - SonarQube 08-11-2023



Demirci, Alpay A. 2 months ago

Bart helped me fix my SonarQube, issue was that I didn't have enough space. Works now and can see full insight on my code coverage!

Checkpoint 6 erik - sprint2 review 01-11-2023 🔒



Schriek, Erik H.J.D. van der (Teacher) 3 months ago

design doc:

add design decisions in design doc, not only c4 model. c4 was good though. leg volgende keer uit waar solid principes toegepast worden.

BE:

goed gelayered. mooi: gebruikt @profile om later te kunnen switchen (demo via commandline). ook Adapter pattern gebruikt.

nu ook unit test met mocking.

nice hashing met Argon library.

FE:

maak eigen repo voor de FE!

aparte layers voor communicatie.

Other:

tip: pas projectplan aan aan echte realiteit (hoofdstuk/sprint)

gebruik jira/trello ipv word.



Demirci, Alpay A. 2 months ago

I got to show Erik my work until now, he liked that I understand how clean architecture works, that applied it and did a demo of how I could plug different outputs in and out. My front end was layered aswell and it worked as expected. For testing I showed him my CI pipelines and my unit tests which were working as expected. For the design documents I showed Erik my c4 diagram which he told me was good but I should still provide more design choice related diagrams like the one I showed him on paper so I will make sure I will provide it next time digitally.

He also gave me a tip on how I can make the application even more flexible by making it able to run standalone without any datasource.

I am glad we had this progressive meeting this gave me more insight on my priorities for now.

Checkpoint 5 erik - discuss group project architecture 11-10-2023 🔒

⚠ You didn't submit feedback for this checkpoint.

Checkpoint 4 Bart - Discussed React 04-10-2023



⚠ You didn't submit feedback for this checkpoint.

Checkpoint 3 Bart - Sprint 1 review 27-09-2023



Rabeling, Bart B.T. (Teacher) 4 months ago

Project plan:

- Good job on the functionally written project goals!
- In agile, you do not have a lot of project phases. A maximum of 2: initialisation and the sprints themselves.
- Which part of the code are you unit testing?
- The Git branching strategy seems a bit too short. Will you also be using a development branch?

Done:

- Plenty of REST endpoints, with proper use of DTO's, validation and fake repositories. Awesome!
- CI for build and test is running correctly! Failing for now, but that is because of failing unit tests. Be careful when pushing, that all succeed!

Todo:

- No user stories set up yet, so in jira, set up user stories and tasks, use appropriate naming for the user stories, make them functional, add detailed acceptance criteria, and practice using story points. Also, set up sprints.

Checkpoint 2 erik: java progr questions 22-09-2023



Demirci, Alpay A. 4 months ago

I asked Erick some questions about java and also my application layering, I told him that I saw some mistakes in the layering of the assignments provided on Canvas and he verified that it was indeed not correct, so now I know what is right and what to do :)



Demirci, Alpay A. 4 months ago

I showed Bart my idea, I changed my idea based on Erick's feedback. He told me it was a suitable idea. I also showed Bart my project plan, he told me it was good. I got feedback on some parts of the project plan like the planning and the goals. I can now continue on finishing my project plan.