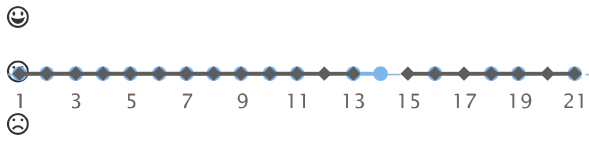




Blagoev, Daniil D.A.



Teacher ratings  
Student ratings



Checkpoint 21 Marcel 13-01-2023

**Blagoev, Daniil D.A.** in a few seconds  
Priority list fully finished + lighthouse report

Checkpoint 20 11-01-2023

**Blagoev, Daniil D.A.** 2 days ago  
Done:  
-Almost everything is tested with cypress  
-FE, BE, DB running on Docker  
-Made a test report for the user acceptance tests  
-Added functionalities for admin  
  
Todo:  
-Make edit payment card information show the logged in user's data  
-Docker in pipeline (Optional)  
-Cypress in pipeline (Optional)  
-Performance testing with Lighthouse (Optional)

Checkpoint 19 Marcel 23-12-2022

**Blagoev, Daniil D.A.** 21 days ago  
Priority list:  
1. More end2end tests  
2. Docker  
3. User acceptance tests filled in  
4. More front-end functionalities

## Checkpoint 18 Sprint 5 review 19-12-2022



**Blagoev, Daniil D.A.** 25 days ago

Done:

- Creating a trader now updates the user table as well
- Update URS
- Update SAD
- Update UX report
- Made security report
- Add functionality to close positions
- Add functionality to calculate pnl for each position before being retrieved
- Add websocket chat
- Added unit tests for all of business
- Added OAuth in front-end as well

To do:

- End-to-end testing
- Docker
- Fix authorization when navigating in front-end
- Make position closing work with front-end
- Add admin view functionalities

## Checkpoint 17 12-12-2022



**Blagoev, Daniil D.A.** a month ago

Keep working on the things from checkpoint 16 + end-to-end testing

## Checkpoint 16 Marcel 09-12-2022



**Blagoev, Daniil D.A.** a month ago

1. Authentication & authorization in front end
2. Testing
3. Implement docker
4. Security document
5. More beefing up for the front end

## Checkpoint 15 Sprint 4: review 28-11-2022



**Blagoev, Daniil D.A.** 2 months ago


- SAD document: Improve CI diagram based on the feedback
- SAD document: explain how the different layers interact
- UX report: consider comparing UX to another crypto exchange
- Think about adding a OneToMany relation (Trader -> Positions)
- Keep adding tests
- Read about jwt and refresh tokens
- Adding a trader chat in order to implement web sockets is okay as an idea
- Add a use case for a trader chat



**Blagoev, Daniil D.A.** 2 months ago

- SAD document: also add a part about security

**Checkpoint 14 Marcel 25-11-2022**

 No feedback submitted.

**Checkpoint 13 Marcel 18-11-2022**

**Blagoev, Daniil D.A.** 2 months ago

- Can make the user acceptance document better (indicate if something has been tested for example)
- It's not fatal if page has to be refreshed in order for a newly created position to show, as long as the rest of the flow is working correctly
- Make more use of Sonarqube
- Give mockito another chance
- Test converters in controller as well
- Put more focus on testing overall
- I can fake the ticker price use case interface in order to unit test the positionOpen

**Checkpoint 12 Frank 16-11-2022**

**Blagoev, Daniil D.A.** 2 months ago

- Make a separate js file for axios in the frontend
- Start using mockito for unit tests
- Flush h2 db after every unit test
- Add a diagram displaying my use of interfaces and implementation classes
- Link the tests in my test plan document to user stories/acceptance criteria
- Test strategy is good
- No missing assignments



**Coenen, Frank F.W.J. (Teacher)** 2 months ago

Re-rendering: <https://blog.logrocket.com/how-when-to-force-react-component-re-render/>

**Checkpoint 11 Marcel 21-10-2022**

**Blagoev, Daniil D.A.** 3 months ago

- Received pointers on how to fix the sonarqube problem
- Cleared up how to convert in persistence
- CORS annotation removes the need for the browser extension I'm currently using
- Fix the fire and forget in my sequence diagram
- Focus on quality over quantity
- Research doc is done
- SAD is almost done
- Make a test plan in which it's reflected what functionality is really important (test it in as many ways as possible) and indicate what is going to be tested on a system/integration level

**Checkpoint 10** 17-10-2022**Blagoev, Daniil D.A.** 3 months ago

- Done with persistence assignment
- Persistence with MySQL working in main project
- Think about how to answer my last sub-question in research document
- Find out how to configure pipeline for frontend and backend in the same repo
- Take a look at mismatches between actual project structure and c3 in the SAD document
- Continue with sequence diagram

**Checkpoint 9** Marcel 14-10-2022**Blagoev, Daniil D.A.** 3 months ago

- Fixed the DTO situation
- Will try to convert entity->domain object in persistence
- Need another point in the research document which explains how I got to the results

**Checkpoint 8** Sprint 2 12-10-2022**Blagoev, Daniil D.A.** 3 months ago

- Delivered everything for sprint 2
- Frequently asking for feedback
- Finished all of the assignments
- Think about separation of concerns in react
- Fix the DTO situation in the java project
- Think about making a sequence diagram for sprint 3
- Add a brief explanation of C2 and C3
- Think about an external system access component in C3 layer
- Having "I", "We", etc. in the main research question is not a good idea
- Think about adding a validation of my choice in the research document (e.g. Showroom research method)

**Checkpoint 7** Marcel 03-10-2022**Blagoev, Daniil D.A.** 3 months ago

- Found a way around the logger and bin/java errors
- A static getPrice is not a good idea
- Cleared up the difference between class and object initializer
- C4 document is done for now, sequence diagram can be added if needed

**Checkpoint 6** Marcel 30-09-2022**Blagoev, Daniil D.A.** 3 months ago

Research the logger problem, add explanations to the SAD document and it will be good, assignments are all done.

**Checkpoint 5** 28-09-2022**Blagoev, Daniil D.A.** 4 months ago

I should include a global description of the system and describe the system context in the introduction of the SAD document. Think more about the single responsibility principle for the c4 diagram. Check the extra materials for React for a solution to the checkbox problem.

**Checkpoint 4** Marcel 16-09-2022**Blagoev, Daniil D.A.** 4 months ago

Research on the implementation of the TradingView widget is needed. Do not limit the design process in the user stories. Start coding.

**Checkpoint 3** 14-09-2022**Blagoev, Daniil D.A.** 4 months ago

Project is looking good as a whole as of right now, more complexity in the logic can be added later. Ideation + URS is enough in terms of documentation, could start using JIRA for example. All assignments up to this point have been done.

**Checkpoint 2** Marcel 09-09-2022**Blagoev, Daniil D.A.** 4 months ago

Mockito testing is not done correctly and can be left for later, received confirmation on crypto exchange idea.

**Checkpoint 1** 05-09-2022**Blagoev, Daniil D.A.** 4 months ago

I've done all assignments up to now, the dependency injection one's last point could be improved on. Think about using Comparable<> in it. Think about the individual project idea- tournaments vs exchange.