








Tarakji, Alaa A. 






Checkpoint 13 Marcio 15-06-2023   


 No feedback submitted.




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

Post Feedback




Checkpoint 12 Marcio 14-06-2023   


 No feedback submitted.




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

Post Feedback

Checkpoint 11 12-06-2023   

 No feedback submitted.



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

Post Feedback

Checkpoint 10 Marcio 08-06-2023



Tarakji, Alaa A. 4 days ago

13 June

1. I discussed my progress with Frank:

- Unit testing is done (8.1% coverage).
- Notification is done.
- Statistics is done (if I have time I can implement the product in stock to be included in statistics).

Also, we prioritize the to-do list for the 5 left days as follows:

- 1- Docker
- 2- End 2 end/ integration test (they are optional, but still good to show some knowledge in these types of testing).
- 3- Documentations.
- 4- Store the product's image link in DB.
- 5- There are some bugs in FE (refreshing page, stock management)
- 6- Place order (it was feedback from Marcio after placing an order, show only the current order not history orders)
- 7- Search by product name in BE
- 8- Handle exception in FE

2. What will you do now?

Search by product name in BE is done

currently, I'm working on documentation and then I will do some integration tests and end-2-end tests.

Also, I will manage to do task 4 and of course Docker.

I'm not sure if I will have time to do tasks 6, 5, and 8 but I will do my best.



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

Post Feedback

Checkpoint 9 Sprint 5 Review 05-06-2023



No feedback submitted.



Coenen, Frank F.W.J. (Teacher) 12 days ago

What did you discuss with the teacher and was the feedback?

- CI/CD setup diagram is done, however, consider that Pipeline Runner is running on local host.
- OWASP report is done, need to be reviewed with Marcio as well.
- Coverage in SonarQube is 51.5%, end to end testing comes after.
- Basic demo of WebSocket (Notification).
- Place Order is done and search by product name as well.
- Consider implementing statistics feature either showing statistics in stock or statistics for the most sold products.


2. What will you do now?

- Finish testing the business' layer and Notification feature before this Thursday and implement statistics.
- I will take the given feedback into account and update work before the next meeting.

Checkpoint 8 **Marcio** 01-06-2023

☹️ 😊 😊

⚠️ No feedback submitted.




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

Post Feedback

Checkpoint 7 **Marcio** 31-05-2023

☹️ 😊 😊

⚠️ No feedback submitted.




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

Post Feedback

Checkpoint 6 **Sprint 4 Review - Marcio** 25-05-2023

☹️ 😊 😊 😊


**Tarakji, Alaa A.** 12 days ago

1. What did you discuss with the teacher and was the feedback?

- CI/CD setup diagram is done, however, consider that Pipeline Runner is running on local host.
- OWASP report is done, need to be reviewed with Marcio as well.
- Coverage in SonarQube is 51.5%, end to end testing comes after.
- Basic demo of WebSocket (Notification).
- Place Order is done and search by product name as well.
- Consider implementing statistics feature either showing statistics in stock or statistics for the most sold products.

2. What will you do now?

- Finish testing the business' layer and Notification feature before this Thursday and implement statistics.
- I will take the given feedback into account and update work before the next meeting.



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

Post Feedback

Checkpoint 5 25-05-2023**Tarakji, Alaa A.** 12 days ago

1. What did you discuss with the teacher and was the feedback?

- CI/CD setup diagram should be updated to met my project setup.
- SonarQube is not passed yet.
- Some unit testing is done.
- Auth is done but missing sending token with each request.

2. What will you do now?

- Focus on implementation and testing, then documentations.
- I will take the given feedback into account and update work before the next meeting.



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

Post Feedback

Checkpoint 4 Sprint 3 Review 17-04-2023**Tarakji, Alaa A.** 2 months ago

1. What did you discuss with the teacher and was the feedback?

- Design document: make a class diagram to show relations between entity.
- SonarQube is not done yet.
- Research document: should be done next sprint.
- BE: category entity should have list of products.

2. What will you do now?

- I will take the given feedback into account and update work before the next meeting.

Checkpoint 3 Sprint 2 Review - Marcio 30-03-2023

No feedback submitted.

**Paixão Dantas, Márcio M. (Teacher)** 2 months ago

Please fill-in the checkpoints: "What are you working on? Which feedback did you get? What's next? I'm I on track?"

Checkpoint 2 Marcio 29-03-2023



Tarakji, Alaa A. 3 months ago

1. What did you discuss with the teacher and was the feedback?

- Design document: provides a way to show the layers of a software system.
- FE: errors should ne handled in the components not API.
- Approved on research document: JWTs.
- BE:
 - o Testing: avoid using (any, doesn't check properties in that provided class)
 - o Avoid using mapper: is okay for now.

2. What will you do now?

- I will take the given feedback into account and update work before the next meeting.



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

Post Feedback

Checkpoint 1 Sprint 1 09-03-2023



Tarakji, Alaa A. 3 months ago

1. What did you discuss with the teacher and was the feedback?

- Project plan:
 - o Scope and Technologies: mention the activities that are out of scope and justify the technology choices you made.
 - o Strategy: the strategy is Agile (Scrum): since you're working alone, give more details how are you going to work on this project.
 - o Research questions and methodology: write questions with sub-questions.
 - o Phases of the project: for each sprint give a short overview over features you're going to implement.

- Product backlog: split the user story into tasks using GitLab.
- Application: Teacher expects to see the app working, and preform testing.

- If database isn't working yet, you should use a Fake Database.

2. What will you do now?

- I will take the given feedback into account and update work before the next meeting.