

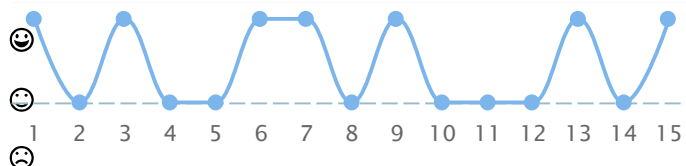
FEED Pulse

[My feedback](#)[Group feedback](#)[Peer feedback](#)

Alexandru, Emilian E.M.



C



Checkpoint 15 Week 17 - Brice 16-06-2021



⚠ No feedback submitted.



Guayrin, Brice B.P.B.J.P. (Teacher) 4 days ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)



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

[Post Feedback](#)

Checkpoint 14 Week 16 - Brice 08-06-2021



Guayrin, Brice B.P.B.J.P. (Teacher) 12 days ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)



Alexandru, Emilian E.M. 4 days ago

1. Since last meeting I have finished the support chat, fixed overall bugs on the front-end.
2. That the Web socket implementation satisfies the minimum critieria but some of the other requirements are missing, to be more pragmatic and to put my attention on what needs to be delivered. To make sure that I have all the deliverables for the last sprint and to make a list of them.
3. Now I'm going to focus on the last sprint funnctional requirements by implementing the admin dashboard for the aggregated data requirement,creating a delete functionality for an entity, starting on docker implementation, writing the system tests for authorization and I increase my overall test covarage. Lastly, I'm going to tackle the requirements on the docs.

Checkpoint 13 Week 15 - Jaap 03-06-2021

**Alexandru, Emilian E.M.** 13 days ago

1. Since last meeting I've finished the profile functionalities, raised the test coverage and implemented the first version of the support chat.
2. The added implementations are good and to look into promises to return the result from the async functions. To not forget to focus on the documentation. The design document needs to be properly structured, descriptive text for the sections is missing and to use light mode as it looks better on paper.
3. Now I'm going to continue working on the support chat in order to completely finish it by updating the front-end, fixing bugs and writing test for the newly added code. I will also start tackling the remaining requirements from the previous sprints and look into the last sprint requirements.

Checkpoint 12 Week 13 - Brice 19-05-2021

**Guayrin, Brice B.P.B.J.P. (Teacher)** a month ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

**Alexandru, Emilian E.M.** 18 days ago

1. Since the last meeting I have completed the front-end authentication and started on user-related functionalities to the profile and modified the back-end code per feedback. Updated the design document.
2. In the c4 diagrams section for the context diagram to remove the dashed frame, for the container to change the naming and research more on the web apps and spa differences, and for the components diagrams to use the same colors for the components and to specify the used technology on the arrows, these diagrams need to reflect the project structure and to include the repository and represent an external file system for the images.
3. Now I'm going to finish the profile functionalities for the front-end, start improving my test coverage, and start on the support chat. Lastly, I will improve the design doc and work on other requirements related to it.

Checkpoint 11 Week 11 - Jaap 29-04-2021

**Alexandru, Emilian E.M.** a month ago

1. Since last meeting I've completed the product manage page, created the design for the login page and implemented the JWT authentication on the back-end side.

2. To continue working on the authentication and finish the front-end as well. To start tackling the other sprint requirements. When handling the roles from the client side and when returning the responses from the RESTful API to use different role values then the obj used inside the back-end to apply role related logic and for DB persistence.

3. Now I'm going to implement the front-end functionalities related to the authentication, make changes to the back-end to apply the feedback on roles and after finishing those I will begin working on the other sprint requirements.

Checkpoint 10 Week 10 - Brice 21-04-2021

**Guayrin, Brice B.P.B.J.P. (Teacher)** 2 months ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

**Alexandru, Emilian E.M.** 2 months ago

1. Since last meeting I've updated the design document diagrams and rewrote the design decisions and for the client application I have nearly finished the static HTML/CSS of the product manage page and completed the admin product listing.

2. For the versioning tables to move each table into its own document and too split the version/date row into two rows. To make a realistic and clear plan for the test coverage, organized by each sprint, of what coverage I want to achieve and when. To continue growing the front-end but to not neglect the sprint deliverables like the authorization and authentication.

3. Now I'm going to complete all the features for the product manage page and start researching on authorization and authentication in order to apply the JWT. After that the next feature I want to implement is the shopping cart for members.

Checkpoint 9 Week 9 - Jaap 13-04-2021**Alexandru, Emilian E.M.** 2 months ago

1. Since last meeting for the design document I have rearranged the diagrams, wrote the data persistence and the SonarQube results section. For the client application I have completed the product edit, fixed front-end bugs and started with design on the product manage page.
2. The newly added section are mostly ok, the data persistence text could use some improvement. To make the diagrams more lisble, the repository section diagram needs to be improved, the content to be rearranged and the text to be improved. For all the diagrams to put the pages in landscape mode. To rearrange and rewrite the design decisions front-end section.
3. Now I'm going to continue working on the product manage page and connect it to the edit and create products pages. For the design document I'm going to start applying the received feedback. Lastly, I'm going to research more into testing.

Checkpoint 8 Week 8 - Brice 07-04-2021**Guayrin, Brice B.P.B.J.P. (Teacher)** 2 months ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

Note: SonarQube integration into GitLab demonstrated

**Alexandru, Emilian E.M.** 2 months ago

1. Since the last meeting, I've made a few changes to the design doc, splintered up the UML diagram, and updated the wireframes. For the client application, I've fixed some of the product listing bugs, enhanced the UI, and implemented the product creation. For the REST API, I've started improving my code by fixing some of the issues from the sonarqube reports
2. To try to show the diagrams in a more lisble way and to structure the explanation for the design decision, to think what are the possible option, what are the criterias and what do they mean. Based on the criteria, the pros and cons to derive my conclusion. It will be good to interview possible users of the application and even to make a survey where ppl can leave their opinion as I should always try to grow the front-end. Lastly to have coverage analysis, to make it clear for myself, and to monitor and grow the test coverage.
3. Now I'm going to work on the design doc to apply some of the received feedback and to write the required sections (data persistence justification and sonarqube results) for this sprint. On the client application I want to implement the product edit and the product management page for the admins. Lastly, near the end of the sprint, I would like to increase my code coverage by writing more tests.

Checkpoint 7 Week 7 - Jaap 01-04-2021

**Alexandru, Emilian E.M.** 2 months ago

1. Since the last meeting for the design document, I have rearranged the ERD diagram and wrote the cons for the design decision. For the client application, I have finished the product pagination with all the available filter options and the product details page. For the CI/CD, I added the sonar stage.
2. In the design doc to add some descriptive text for the diagrams, for the ERD and UML to split up into sections. For the design decision to be more clear with the table and to provide a conclusion for all the cons and pros. For the wireframes to split the first one into two.
3. Now for the client application I'm going to start implementing the product creation, for the RESTful API I'm going to start improving my code based on sonarqube's results and for the design doc, I'm gonna start applying feedback.

Checkpoint 6 Week6 - Brice 24-03-2021

**Guayrin, Brice B.P.B.J.P. (Teacher)** 3 months ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

**Alexandru, Emilian E.M.** 3 months ago

1. Since last meeting I have implemented the UI design for the navigation the products catalog. I've set up a couple of routes for my angular application and for interacting with the RESTful API I completed the get operations for getting all products, getting the product by platform and getting the product by name.
2. The demo has enough to demonstrate the API interaction but I should touch more on other operations. For the design doc to improve it by numbering all my subsections, splitting the ERD into two or to rearrange it so it can be better viewed, adding also cons not only pros to the design choices and a conclusion based on those. For the wireframes I could add a little text to explain the better.
3. Now I'm going to prepare for the second spring submission and work on my design doc to apply the received feedback. I'm going to continue working on the UI so that I can have pagination for the products as well as finish the product filters and implement a product details page and create/update the wireframes.

Checkpoint 5 Week 5 - Jaap 18-03-2021

**Alexandru, Emilian E.M.** 3 months ago

1.Since last meeting, I've added a legend to the ERD and completed the first version of the UML diagram. I've tweaked some of the code for the entities to match the ERD and applied cross-origin on the controllers. I've started creating the design document with the diagrams and an initial wireframe. I've started creating the angular application.

2.To modify the constructors as they are to long, to consider using a hook request filter for all my requests and to look into a paging wrapper.

3.Now I'm going to modify my back-end model constructors, and start looking more into angular in order to have as much interaction with the API as I can, till the end of the current sprint. Additionally, I'm going to implement the UI design based on the current wireframe.

Checkpoint 4 Week4 - Brice 10-03-2021

**Guayrin, Brice B.P.B.J.P. (Teacher)** 3 months ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

**Alexandru, Emilian E.M.** 3 months ago

1.Since last meeting, I've improved the project plan user stories by splitting some of them into two and I've updated the endpoints in the API design section to include queries.I've created the first versions of the UML diagram and the ERD diagram for the product and order related entities and started a bit on the user entity.

2.The modified endpoints make good use of the URL queries. For handling images, the current approach is ok but I should consider also looking into BLOB datatype MySQL. The first version of the ERD diagram is fine but I must add a legend for a better understanding of the table relations. For the UML diagram I need to check my design so that it follows more the SOLID principles.

3.Now I'm going to try to improve my diagrams by applying the received feedback. After that I'm going to change the controllers endpoints and methods so that they'll match the endpoints from the API design section. Lastly I want to look into front-end frameworks to get myself more familiarized with the options and how they function.

Checkpoint 3 Week 3 - Jaap 04-03-2021**Alexandru, Emilian E.M.** 3 months ago

1. Since last meeting, I've set up the CI environment with the tasks build and test. I've improved the project plan user stories layout and content. For the project plan I also created application logo. For the RESTful API implementations I've finished the products CRUD, pagination with platform and/or price filters and added several functionalities for the product related entities.

2. For the user stories to split some user stories like managing products, users, cdkeys.. into two. I could when sending back information to do a translation set so the send information to be custom. For the project plan API design section to convert some URLs (like the pagination ones) to make use of URL query's.

3. Now after updating the user stories and writing possible changes to the URLs, I'm starting to write the versioning section and after I'm going to start creating the ERD and later on the UML diagram.

Checkpoint 2 Week2 - Brice 24-02-2021**Guayrin, Brice B.P.B.J.P. (Teacher)** 4 months ago

1. What have you done since the last meeting?
2. What is the teacher feedback on that?
3. What are you going to do now? (Goals)

**Alexandru, Emilian E.M.** 4 months ago

1. Since the last meeting for the project plan, I improved the user stories, created the product backlog section, and started on the RESTful API data description and design. For the RESTful API setup I started the first implementations of CRUD for a product entity.

2. For the user stories to further improve the content with more specific acceptance criteria and rearrange them in a more visible format. To specify the use of MoSCoW prioritization and that the data description section is temporary. For the RESTful API to rearrange the design table and modify the URLs (ex: /{id}).

3. For the remaining days of the week I'm going to apply the feedback by improving the project plans user stories and API documentation. I'll continue the implantation of the product-related entities and functionalities. During the start of the next week, I'll start on the ERD and during the half, till the end, I'll setup the CI environment initialization.

Checkpoint 1 Week 1 11-02-2021**Geurts, Jaap J.** (Teacher) 4 months ago

1. What have you done last week
2. What will you do next week
3. Summary of weekly meeting.

**Alexandru, Emilian E.M.** 4 months ago

1. This week I have taken the first steps in creating the foundation for the project planning document. I choose what application I'm going to develop, a digital marketplace for selling CD-keys and I tackled the following chapters:

- Project description where I give a brief idea of what the project is and what it will consist of.
- The user story's for all the actors(visitor, member, and administrator).
- The priority of the user story's by using the MoSCoW method to create a table for each actor.
- The sprint planning where I mention the activities and deliverables for the sprints.

2. Next week I will continue working on the project planning, the goal is to improve the currently written parts and start working on the product backlog and data description chapters. I plan to research and possibly start the first implementation of a RESTful API and the CI environment.

3. The project idea satisfies the required use cases. The user story's and the project planning need to be improved by adding more details, they need to be more specific. The planning needs to have a data description section that contains the information stored in the system.