

My feedback

I Group feedback

Peer feedback



Pieleanu, Andrei A.







Checkpoint 18 Faruk 01-06-2023





Pieleanu, Andrei A. 16 days ago

Today me and Faruk talked about the E2E tests that I have made. In his opinion they were enough in number and complexity and they were good. We also discussed about the possibility of testing the E2E tests without actually modifying my real database. I will be using a fake H2 database for testing the E2E tests on a separate branch, so that the tests do not actually modify the real database. I also requested help on making an image for deploying my database too on Docker and Faruk suggested writing a docker compose file or sql files in Docker and make them run first.



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

Post Feedback

Checkpoint 17

26-05-2023 Maja





Pieleanu, Andrei A. 22 days ago

lo 1: today i demoed the websockets and they worked correctly.

to-do: make consistent, elegant style for frontend. all UStories are implemented.

lo2: to do: e2e tests

lo4: deploy on docker in 3 containers: database, backend and frontend

lo6: i showed the CI diagram and Maja said it is good.

to-do: improve research document from last feedback. and make owasp report

(Maja already confirmed that current report is good)

Checkpoint 16 Faruk 11-05-2023





Pieleanu, Andrei A. a month ago

Yesterday me and Faruk talked about the notifications and how can they be displayed in the application. I will try with notifications, and if they do not look good, I will display notifications on a different page. The functionality looks good, I need to focus on UI and UX. The discounts are not a priority for now.

Checkpoint 15 Maja 09-05-2023



⚠ No feedback submitted.



Pesic, Maja M. (Teacher) a month ago

Front end works: two different roles are clear a lot of functionality already works. Do not focus on discounts now.

Now you should focus on making your frontend more user-friendly, a good UserExperience.

Checkpoint 14 Maja 28-04-2023





Pieleanu, Andrei A. a month ago

Today me and Maja talked about what needs to be done for this sprint. We both agreed that the product discounts do not represent a priority for now and what needs to be done are notifications and making the web pages more user-friendly. For notifications, we both agreed that a notification will appear to all clients when a new product is added. The web pages will be improved. The current situation looks good.

Checkpoint 13 Faruk 26-04-2023





Pieleanu, Andrei A. 2 months ago

Today me and Faruk discussed about the recently-implemented features: login with sessions and filtering clothes. Regarding filtering, it would be a nice UX if I would have a reset filters button. Also, the filtering algorithm is good, the only thing that needs to be changed is names of filters according to their purposes (instead of 'filter1', I should have 'filterMinPrice'). The login system is good, but it lacks authorization on frontend (you can access the worker's pages even if you are a user). I will fix this.

Overall, the code is qualitative and the web pages look relatively okay.

Checkpoint 12 Maja 25-04-2023



Pieleanu, Andrei A. 2 months ago

Today me and Maja talked about the unit tests and integration tests that I have. They are all good and I should test to see if the retrieved objects are actually the objects that one is looking for and not check if their amount is something. Also, we looked together on how to exclude some packages from Jacoco and SonarQube, as well as what documents I need to deliver for sprint 4. I will make the diagram of how my CI is setup with context explanations and the backend architecture diagram.

Checkpoint 11 Maja 18-04-2023



Pieleanu, Andrei A. 2 months ago

This Tuesday me and Maja discussed about authentication and authorization. She gave me some good explanation about the relation between the users and the roles (a user can have one role, role should be a different entity and in the login process you create a user with client role). We agreed that there will be some predefined worker accounts and that the only accounts one can make in the app are client ones.

Checkpoint 10 Maja 24-03-2023



Pieleanu, Andrei A. 3 months ago

Today me and Maja discussed about my research document, which has received approval from both teachers. She also agreed on my changes in the backend, by keeping the request/response classes and work with them. The frontend looked good, and she suggested that the user should be greeted with a 'Welcome' page, followed by the 'Login' page. This will make the application more user-friendly.

Checkpoint 9 Faruk 23-03-2023





Pieleanu, Andrei A. 3 months ago

Today me and Faruk discussed about the Research document and what needed to be modified from it. The research questions needed some modification and I received approval from him to research about Google Iogin on web app. Also, he gave me indication in React of why a product was being added despite not pressing the button to add. I will research on this part more myself.

Checkpoint 8 Maja 21-03-2023





Pieleanu, Andrei A. 3 months ago

Today me and Maja discussed about the documentation and the code. The product backlog and the design document are written in the correct way and the user stories are on git. The services classes from the backend are written correctly and they are correctly put into the controller. The entity classes should be kept as simple as possible, with only getters, setters and contractors, while the logic should be handled by the service classes. I will focus on fixing the entity classes and writing the research document, as well as implementing the address CRUDs.

Checkpoint 7 Maja 17-03-2023





Pieleanu, Andrei A. 3 months ago

Today me and Maja discussed about the possible improvements that the product backlog can have. The acceptance criteria's must follow the pattern "given[...] when[...] then[...]". Also, the C4 architecture looks good, with one small thing, that is merging the go and come arrows into one bidirectional arrow. Design document looks good. I will change the unit tests and the methods in the service classes and then I will focus on making some web pages in React.

Checkpoint 6 Faruk W5 15-03-2023





Pieleanu, Andrei A. 3 months ago

On 15th March, me and Faruk discussed about the progress of the business layer and what else it was needed. I showed my progress of the React assignment and the UML diagram. Also, he agreed on my product backlog table and suggested that for now it has the requirements. He suggested me a couple of useful sources from where I can learn React.

Checkpoint 5 Maja 14-03-2023



Pieleanu, Andrei A. 3 months ago

Today me and Maja talked about some improvements that I can make in the application. The password should be a string and its encoding will be calculated somewhere else. Also, regarding the unit tests, I should use the assertThrows method instead of try-catch block. I should start making the application's backlog plan with user stories, as well as the URS and the C4 diagram. The Controller should be the only one working with the Request/Response classes, while the service classes should work with the domain classes. The request/response classes should be created in the controller.

Checkpoint 4 28-02-2023





Pieleanu, Andrei A. 4 months ago

Today me and Maja discussed about the possible improvements of the individual assignment. She suggested that I don't need a new HTTP link for each CRUD method (like clothes/editclothes/1 for editing clothes with id 1 and instead of this, I can use clothes/1). Also, the UML diagram can be simplified by removing some classes, such as Admin and Client and keeping one class, that of User. The return of an optional for finding an object is a good approach, because instead of working with nulls, I work with Optional objects. The discount system looks very good and can easily be extended. Now, I will focus on improving the UML, making the project plan, URS and some basic REST API calls.

Checkpoint 3 17-02-2023





Pieleanu, Andrei A. 4 months ago

Today me and Maja discussed about the REST API's. I have received clear answers regarding the purposefulness of the entity classes, the division of the logic layer and a nice way of working with filters. The feedback was positive and the teacher liked my approach of filtering the items. Also, we talked about the responsibilities of each layer and the handling of exceptions when it comes to validation. Database-related exceptions should be handled by the DAL, while more business-related issues (maximum price reached, duplicated item, etc.) should be handled by the services classes.







Pieleanu, Andrei A. 4 months ago

Today me and Maja discussed about the UML diagram and what can be improved at it. I have explained the basic concepts behind it and she told me that for now, the discount can be made simple with a percentage-based system. The UML diagram has received good feedback and I can start expanding it. Also, the code practice from the class has received good review, with the suggestion that I should have a method to determine the minimum TickerPrice object and call it in the getTickerPrices method, instead of writing the entire code in one method.

Checkpoint 1 10-02-2023





Pieleanu, Andrei A. 4 months ago

Today, me and Maja discussed about the setup of the individual project and my chosen design of the wireframes. For now, I should keep the design and the functionalities simple and build from that base. Maja suggested that I should make products and orders management as 'must', while statistics as 'should' and the discounts as 'could'. Also, the discounts should be kept simple for now by having only one type of discount. I will be making a primitive UML diagram and finish the wireframes.



Pesic, Maja M. (Teacher) 4 months ago

Dear Andrei, it has been several days wince we talked so I do not remember exactly what we talked about. Therefore I cannot rate this feedback. Regards, Maja

Privacy Policy - Developed by DRIEAM