

FEED Pulse

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

Slavov, Ivaylo I.S.



Checkpoint 15 W17 - Felipe 15-01-2025



Slavov, Ivaylo I.S. 2 days ago

In my latest discussion with Felipe, I presented my Security Report. He provided feedback on areas that could be improved, including adding more examples for cryptographic failures, such as transitions from HTTPS to HTTP. Additionally, I showed him my database design, where he pointed out that some columns were unnecessary and could be removed to improve the structure and efficiency.

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

[Post feedback](#)

Checkpoint 14 Sprint 5 Review - Felipe 08-01-2025

You didn't submit feedback for this checkpoint.

Checkpoint 13 W15 teacher intervision 17-12-2024 **Kurvers, Tim T.L.H.** (Teacher) a month ago

It is unfortunate that you are sick during assessments so often. It makes it hard to judge if the work you have done is your own.

Checkpoint 12 W14 Tim Progress update 09-12-2024 **Slavov, Ivaylo I.S.** a month ago

In my latest discussion with my teacher, I presented the current state of my project. Tim acknowledged the progress made but highlighted areas that still require improvement. He advised me to prioritize setting up the core functionalities, such as making reservations, so that the application becomes functional enough to showcase to potential clients. Additionally, he suggested enhancing my UX document by including more detailed descriptions and illustrating changes with "before and after" comparisons. Lastly, he provided tips for implementing appropriate validation mechanisms for the reservation-making process to ensure data integrity and usability.

Checkpoint 11 Week 12 - Felipe 27-11-2024 **Slavov, Ivaylo I.S.** 2 months ago

In my latest discussion with my teacher, I presented an updated implementation of the authentication and authorization mechanism using a refresh token. Felipe reviewed my approach and pointed out that it was not correctly implemented. He explained how to structure the refresh token mechanism properly and clarified where the refresh token should be securely stored. This feedback helped me better understand the best practices for authentication.

Checkpoint 10 W12 Tim JWT and refresh tokens 25-11-2024 **Slavov, Ivaylo I.S.** 2 months ago

In our recent discussion, Tim reviewed the authentication and authorization features of my application. He mentioned that the current implementation using "sessionStorage" works but is impractical for certain scenarios. He suggested improving the user experience by implementing a refresh token mechanism. Additionally, he proposed enhancements to the Admin actions in my application.

Checkpoint 9 Sprint 3 Review - Felipe 13-11-2024 **Slavov, Ivaylo I.S.** 2 months ago

In our recent discussion, my teacher reviewed my project progress and expressed concern that I had fallen behind. He advised me to increase my efforts and ensure I can clearly explain my code. Additionally, he suggested enhancements for my Architecture document, particularly to indicate where and how I apply SOLID principles. This guidance will help me organize and clarify my code and documentation more effectively.

Checkpoint 8 W10 Tim JPA progress 12-11-2024 

 You didn't submit feedback for this checkpoint.

Checkpoint 7 W9 Tim progress JPA architecture 04-11-2024**Slavov, Ivaylo I.S.** 2 months ago

In the latest feedback session, I presented my progress on both the frontend and backend of the application, highlighting the current structure and implementation of my layers. My teacher provided valuable feedback on refining the architecture, especially regarding the organization of layers. He demonstrated an example structure to illustrate some good practice, emphasizing the use of interfaces for dependency inversion and clear separation between logic and persistence layers. Additionally, he gave me specific instructions for the design document, advising on how it should be constructed to ensure clarity, functionality, and adherence to software principles.

Checkpoint 6 W6 Tim Architecture 08-10-2024**Slavov, Ivaylo I.S.** 3 months ago

In the meeting, my teacher reviewed my C4 Level 3 diagram and confirmed that it's progressing well. He suggested I also create a C4 "light" diagram to improve my understanding of the overall project architecture and how the layers are organized. Additionally, he gave me valuable tips on how to structure the layers more effectively within the application, ensuring better clarity and functionality in the design.

Checkpoint 5 W5 C4 Diagrams - Felipe 02-10-2024 🔒 ⚠️



Slavov, Ivaylo I.S. 3 months ago

Felipe gave feedback on my diagrams, pointing out that I had placed some components incorrectly, like the Database container in the Level 1 diagram, and missed adding some arrows. He suggested that for the Level 3 diagram, I should show what technologies are used, like if it's a Spring Bean or what kind of API call is used, such as JSON. He also encouraged me to practice creating C4 diagrams for my recommendation algorithm. Regarding my code, he advised a more thorough review to ensure all interfaces are implemented, especially for better adherence to the Dependency Inversion principle.

Checkpoint 4 W5 teacher alignment 02-10-2024 🔒 ⚠️



Kurvers, Tim T.L.H. (Teacher) 4 months ago

Make sure you get enough feedback and are present in class. Not doing so could lead to failing the semester.

Checkpoint 3 W4 Tim Project progress User stories 24-09-2024 🔒 ⚠️



Slavov, Ivaylo I.S. 4 months ago

My teacher suggested using Lombok to reduce repetitive code, emphasized the need for interfaces to improve efficiency, and guided me on constructing detailed user stories. He also advised me to focus on defining the architecture of my application to ensure better organization and maintainability.

Checkpoint 2 Project Plan (Marcel) 18-09-2024**Boelaars, Marcel M.M.H.** (Teacher) 4 months ago

At this moment you are behind on schedule. This was due to you starting a week later, but lets catch up now.

Checkpoint 1 W2 Tim project idea 10-09-2024**Slavov, Ivaylo I.S.** 4 months ago

My teacher said the project idea is solid and has good potential, especially with the chosen technologies. However, he suggested that I focus on improving certain details and refining the concept further as I continue to work on it.