

FEED Pulse

[My feedback](#)[Group feedback](#)**Ivanov, Georgi G.K.**

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Checkpoint 17 Jacco week 17 18-06-2025

**Ivanov, Georgi G.K.** a few seconds ago

I asked my teacher about each learning outcome and how they're graded. He said everything looks good for my project overall. The only things I needed to finish were my Personal Development Report (PDR), updating the research document and UI report, and completing the security documentation. My pipelines, E2E tests, unit test coverage, and implementation were all fine. I've already addressed his feedback — I added quiz result saving with pass/fail indication as a bonus feature, and I also implemented the filters I mentioned earlier. I'm now wrapping up for submission.



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

[Post feedback](#)

Checkpoint 16 Jacco week 16 13-06-2025**Ivanov, Georgi G.K.** 2 days ago

We discussed the learning outcomes and what they represent. I explained what I've completed so far, like the performance testing part and adding aggregated data. I still need to improve the UX and update the research-related documents. A few more E2E tests need to be added, and the filters still have to be finished. Overall, things are nearly done, just wrapping up the last tasks.

Checkpoint 15 Sprint 5 Review - Felipe 11-06-2025**Ivanov, Georgi G.K.** 7 days ago

The teacher gave useful feedback during our review. We discussed some code smells found by SonarQube, which I've already cleaned up. My E2E tests and all required documents were in order. One important point was the risk of broken access control, which I've since fixed by adjusting my backend security setup.

At this point, WebSockets are working, unit tests are passing, and CORS is configured correctly. The only things left are adding some aggregated data (like quiz stats) and a few filters to improve usability.

Checkpoint 14 Jacco week 15 06-06-2025**Ivanov, Georgi G.K.** 2 days ago

We talked about the final tasks I worked on, including implementing notifications using WebSockets, adding full quiz evaluation logic, and writing proper E2E tests. I also mentioned some of the improvements I made earlier like fixing broken access control issues, setting up WebSocket subscriptions per interest category, and making sure my unit tests pass. My teacher said everything else looked good, and I had already fixed most of the issues. Just need to finish the last pieces like filtering and a bit of styling.

Checkpoint 13 Jacco week 12 16-05-2025**Ivanov, Georgi G.K.** a month ago

I asked my teacher about how to create the architecture diagram for Design Document Version 3. We discussed what the diagram should include, such as all key components in the CI/CD pipeline like the developer machine, GitLab server, pipeline runner, and SonarQube instance. The teacher explained that the diagram should clearly reflect how these elements interact and match the structure of my backend. We also briefly talked about the overall state of the project, and my next steps will be to finish the enrollment process and continue improving the account page.

Checkpoint 12 Sprint 3 Review - Felipe 09-05-2025**Ivanov, Georgi G.K.** a month ago

The teacher noted that the frontend, backend, and database are connected and authentication is implemented, though with some issues. The application looks good overall. The backend pipeline includes build, test, SonarQube, and Docker steps, but the frontend pipeline is still missing. Test coverage is currently at 47%, but the teacher confirmed that it's okay to exclude some files from coverage, which has already been applied. There's progress across all learning outcomes, but improvements are needed in SonarQube quality, test coverage, and full CI/CD implementation.

Checkpoint 11 semester coach talk with Li 10-04-2025 **Ivanov, Georgi G.K.** 2 months ago

Today, I had a coach meeting with my teacher to discuss the progress of both my individual and group projects. We talked about how both projects are going well overall but some improvements can be made. For the group project, we agreed that I should focus more on improving how we present our work, which is an important area to develop further and also making sure our Jira board is well structured and all set up for the next sprint.

We also discussed my specialization and the upcoming deadlines. I mentioned that I've already been considering AI as my specialization, but it was still useful to reflect on it and confirm that direction.

Overall, the meeting was positive and helped clarify my next steps for both projects.

Checkpoint 10 semester coach talk with Li 07-04-2025 

 You didn't submit feedback for this checkpoint.

Checkpoint 9 Sprint review 2 02-04-2025 **Snoeren, Jacco J.P.H. (Teacher)** 3 months ago

Good progress up to now. Keep the quality in mind.

Remove temporary files from git (And add to .gitignore)

Your dockerfile is working and you explain. You already put it in the pipeline but you are going to look into how it works as you cannot explain it yet.

Front-end is ok but basic for now.

You still need to connect front-end and backend.

Does your C3 support your user stories?

Research: You have a lot of research questions. Which are you going to focus on? -> We discussed you are going to focus on either the quiz feature or images/videos/media.

Checkpoint 8 Jacco week 6 28-03-2025 

⚠ You didn't submit feedback for this checkpoint.

Checkpoint 7 W6 - C4 diagrams - Felipe 26-03-2025 

Ivanov, Georgi G.K. 3 months ago

My teacher reviewed the C1 to C3 diagrams and mentioned that everything else is good. However, the teacher noted that I need to clearly define the technologies used in the diagrams and remove external software components if they do not apply to my project. For example, if I am not implementing email functionality, it should be removed from the diagrams. The teacher also mentioned that if I decide to include features like sending emails later, I can always update the diagrams to reflect those changes.

I will proceed by updating the diagrams to specify the technologies being used, such as Spring Boot for the backend, React for the frontend, MySQL for the database etc. Additionally, I will remove any external software components that are not part of the project for now. Once these adjustments are made, I will include the updated diagrams in my design document.

Checkpoint 6 Sprint 1 Review - Felipe 12-03-2025**Ivanov, Georgi G.K.** 3 months ago

The teacher provided feedback highlighting several areas for improvement. The API follows a RESTful style with multiple endpoints, but the demo didn't work due to unfinished features. Attempting last-minute changes to incomplete features caused issues during the demonstration.

Exception handling needs to be more consistent, although Dependency Injection was correctly applied. The CI/CD pipeline with build and test stages is functional, and some unit tests are already implemented. The project plan and user stories are progressing well.

Moving forward, I am focusing on improving consistency in exception handling, expanding test coverage, ensuring a smooth frontend-backend connection, implementing Docker for deployment, and refining user stories. I will also avoid making last-minute changes to unfinished features and ensure the correct repository link is provided during submission.

Checkpoint 5 W3 User Stories/Yaml - Felipe 28-02-2025**Ivanov, Georgi G.K.** 3 months ago

During the W3 User Stories/YAML review with Felipe, I presented most of my work, including the API implementations and the CI/CD pipeline, which were well received. However, the feedback highlighted that my user stories and sprint planning had not been properly initiated. I had been working on various features without documenting them properly, which made it difficult to track progress and ensure everything aligned with the project requirements. To address this, I have now set up Sprint 2 while making sure that all completed work from Sprint 1 is properly documented. I have refined my user stories to reflect what was implemented in Sprint 1 and have ensured that any missing stories are included for future sprints. Hopefully, this will help maintain better organization and tracking for the rest of the project.

Checkpoint 4 Jacco week 3 26-02-2025 **Ivanov, Georgi G.K.** 4 months ago

During my session with the teacher, I received positive feedback on both my project plan and user stories. He liked the overall structure of the project plan, particularly the risk assessment and research questions. He suggested replacing the term "scalable" with "expandable," as it better reflects the intended meaning. Additionally, he recommended avoiding strict sprint planning since it follows a more waterfall approach, and Agile allows for more adaptability. Given that things may change every iteration, a more flexible approach would be beneficial. Regarding the user stories, he found them well-structured and effective. I will be adding more in the same format to maintain consistency throughout the project. Overall, the feedback was very positive, with only minor refinements suggested to improve clarity and adaptability.

Checkpoint 3 Jacco week 2 19-02-2025 **Ivanov, Georgi G.K.** 4 months ago

My teacher provided positive feedback on my project idea, stating that it has a well-balanced scope with enough features to be completed over the semester—neither too simple nor overly complex. One key suggestion was regarding the research component of the project. While my plan covers core development aspects, I need to incorporate a research element where I explore something beyond what has been taught in class. He recommended focusing this research on the material upload feature, specifically investigating how different file types (images, videos, PDFs, etc.) can be effectively stored and managed. Overall, the feedback was encouraging, and my next steps are to finalize the user stories and complete the project plan.

Checkpoint 2 semester coach talk with Li(round1) 19-02-2025 

 You didn't submit feedback for this checkpoint.

Checkpoint 1 Project Idea - Felipe 12-02-2025 

Ivanov, Georgi G.K. 4 months ago

UpliftEd(ucation), is an online learning platform where users can manage courses, enroll in them, take quizzes, and track progress. It includes features like user authentication, course creation, quizzes, and real-time notifications to make learning more interactive.

I got feedback from my teacher, and they approved the idea, saying it meets all the requirements and covers everything needed for the project. Overall, they think it's a solid concept and doable within the timeframe.

Now I will continue working on my project plan, refining the requirements, breaking them down into user stories, and structuring the development phases. I'll also start setting up the database and ensuring all technical aspects are well-planned before diving into development.