

▲ My feedback

4 Group feedback

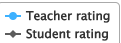


Hila, Renis R.



(3)





Checkpoint 17 Week 16 - Felipe 15-01-2024



Hila, Renis R. 2 days ago

Today, I showed Professor Felipe the progress made in the project. I explained the work done for both customers and employees, including the web socket and improvements to token security by not storing them in the database anymore, as suggested in previous feedback.

I realized that the token expiration time is too short and should be increased. Professor Felipe suggested using "delivered" instead of "shipped" to avoid confusion. He also recommended that customers provide more detailed addresses, including postal codes and house numbers. Because the time is short, if these changes are not made should not be a big problem.

Regarding the OWASP report, Professor Felipe advised me to revisit it, especially focusing on areas like Insecure Design and Cryptographic Failures. These issues could potentially occur and are not unlikely.

I also presented the latest SonarQube results and the updated CI/CD diagram, incorporating feedback from earlier evaluations.

In conclusion, I will focus on making final adjustments and implementing the feedback provided by Professor Felipe.



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

Post feedback

Checkpoint 16 Sprint 5 Review - Faruk 09-01-2024





Hila, Renis R. 8 days ago

Today, I had a meeting with Professor Faruk to review my progress. I showed him a demo of the application, highlighting the new features I implemented. I shared the changes I made, including adding an aggregate function and updating the CI/CD diagram based on feedback from both professors. I also presented the latest SonarQube test coverage.

The professor was happy with my work and suggested some improvements. He recommended enhancing the website's user interface by adding a back button to navigate to the home page. Additionally, he proposed exploring the option of allowing customers to customize their pizza orders. He also mentioned adding an explanation box to the OWASP document.

I need to address a minor issue with customer account registration – currently, it doesn't redirect to the home page after creation. I plan to fix this, add the navigation button, and update the OWASP document with an explanation box. If time allows, I'll also work on adding the pizza customization feature.

Checkpoint 15 Faruk W15 21-12-2023



Hila, Renis R. a month ago

Today, I showed Professor Faruk the work I did on my individual assignment. I explained the changes made to the tokens, ensuring they are not saved in the database. I also walked him through the improvements in the order, checkout, statistics, and WebSockets. I presented the updates to the CI/CD diagram based on feedback from both Professor Felipe and Faruk.

Professor Faruk was pleased with the progress and mentioned that I'm on the right track. He suggested using an aggregate function for the statistics part, as it's simpler and easier than writing additional code. He clarified that I don't need to add any extra features but should ensure everything I currently have is perfect.

In summary, the meeting went well! I plan to add unit tests for statistics, orders, and the menu.

Checkpoint 14 Sprint 4 Review - Felipe 11-12-2023





Hila, Renis R. a month ago

During the sprint review with Professor Felipe today, I updated him on my assignment progress. I demonstrated login/logout for employees and customers, along with adding new menu items.

Due to illness, I adjusted my plans and focused on menu tasks. Next, I'll work on orders, statistics, and notifications. Notifications involve order status changes by employees, and customers get updates.

I achieved 100% unit test coverage for business logic, meeting requirements. I aim to improve my test writing skills, which is why I did more than 80%.

Presented a CI/CD diagram, but the professor suggested adding "push/merge" labels for clarity. He also advised rethinking tokens saved on the database for security reasons.

The professor approved using notifications instead of a chat system. Received positive feedback but also suggestions for improvement, which I'll try to incorporate.

Checkpoint 13 Demo Day 2 05-12-2023 🔓



Hila, Renis R. a month ago

Today, I showed Professor Faruk the progress I made on my individual assignment. I presented the new improvements in the project's design, demonstrating how to add, delete, and edit the menu. While I could successfully add items to the cart, I acknowledged that there's still some work needed in that area. I also showcased the test coverage in SonarQube and explained a security vulnerability, attributing it to the generic employee password (test123).

I shared the CI/CD diagram, which received positive feedback. I explained the security work done in the authorization/authentication part using tokens. Professor Faruk expressed satisfaction with the overall work and progress. He suggested enhancing the CI/CD diagram by adding information to the arrows, but he appreciated the positive direction of the project.

Checkpoint 12 Demo Day 1 / Sprint review 3 - Faruk 14-11-2023





Hila, Renis R. 2 months ago

Today, I showed Professor Faruk the progress I made in the assignment during the sprint review. I presented the updated architecture document, the implementation of SonarQube, unit tests using Mockito, and the functional project with authorization and authentication. Additionally, I explained the interaction of classes in the User Case using the 4th level of C4 diagrams. Professor Faruk was happy with the progress, and it seems like I'm on the right track! However, I shouldn't forget to spend more time working on the frontend.



Hila, Renis R. 2 months ago

Today, I showed Professor Faruk the new frontend work that includes the API layer. I also presented the updated Architecture Document and the C4 Diagram at level 4, which was good. I shared the project's UML diagram with him, but I pointed out that it's outdated and needs an update since the project's beginning.

Professor Faruk was happy with the progress and mentioned that I've made good strides. He advised me to make sure I complete tasks like updating the UML diagram for this sprint. After that, I can consider adding some extra features to the project.

Checkpoint 10 Faruk W8 31-10-2023 **■**





Hila, Renis R. 3 months ago

Today, I showed my individual assignment progress to Professor Faruk. I explained that I added SonarQube to my project and demonstrated that everything was working correctly in this part. I also gave a demonstration of my project, which was fully functional. I mentioned that I used mock tests, achieving 100% code coverage in UserController and AuthenticationController.

I informed him about changes I made in the UserController to align with RESTful principles, based on feedback from Professor Felipe. Currently, I'm mainly focused on refactoring and creating the API layer for the frontend.

Professor Faruk expressed satisfaction with my work and advised me to concentrate on making necessary improvements and fixes.

Checkpoint 9 Spring 2 Review - Felipe 26-10-2023







Hila, Renis R. 3 months ago

I just showed Professor Felipe the demo of my current individual assignment. The work is generally okay, but there are some areas that need improvement. Professor Felipe provided some feedback.

First, I should check the RESTful API to make sure it follows the pattern that the professors want.

Second, I should revisit my knowledge of CORS because I had some trouble explaining it and remembering where I had implemented it.

Lastly, my documentation is mostly good, but there are a few minor fixes needed for the C4 diagrams.

Overall, I'm not lagging behind in the project progress, but there's room for improvement in my knowledge, according to Professor Felipe.

Checkpoint 8 Feedback on C4 diagrams and project - Felipe 12-10-2023





Hila, Renis R. 3 months ago

Today, I showed Professor Felipe my progress. I began by sharing the updated C4 diagrams, which were good, but he suggested using one arrow instead of two for simplicity. The architecture document is also in good shape.

I then presented the backend changes, focusing on the security layer. He recommended including only security-related components in this layer, not things like UserRepository.

Lastly, I demonstrated the work on React, including account creation and login. He was mostly satisfied, with just a few minor changes and improvements needed.

Checkpoint 7 Feedback on C4 diagrams - Felipe 05-10-2023







Hila, Renis R. 3 months ago

Today, I talked with Professor Felipe about the C4 diagram and the architecture document. The architecture document is looking good, but the Professor suggested putting the Acronym Explanation at the beginning and adding the C4 diagrams with their explanations.

As for the C4 diagrams, they need improvement. The professor recommended checking https://c4model.com/ for guidance on how to make them better. I'll be working on the improvements as suggested by the professor.

Checkpoint 6 Faruk W5 03-10-2023





Hila, Renis R. 3 months ago

Today, I talked with Professor Faruk about a few things: the C4 diagrams, document design, architecture document, and user stories.

The first two C4 diagrams are fine, but I need to focus on the third one to finish it in this sprint. The document design is good, and it explains why I'm using Spring Boot, MySQL, and React.

Regarding the architecture document, the professor suggested that I should explain why I chose to build the project in three layers.

As for the user stories, they are mostly correct, but I should split them so that each one mentions only one feature instead of two.

Checkpoint 5 Faruk - Sprint 1 26-09-2023 🔓





Hila, Renis R. 4 months ago

I had a review session with Professor Faruk for Sprint 1. During this meeting, I demonstrated a small working example of the Post and Get API. I explained the structure of the code and the reasons behind my coding choices.

Additionally, I presented the project plan and Kanban Board in Trello.

In summary, I completed all the necessary tasks for Sprint 1, except for the user story. Professor Faruk provided guidance on what a user story is and how to create one. In the upcoming week, I plan to develop the user story and seek feedback on it.

Checkpoint 4 Feedback on project - Felipe 21-09-2023





Hila, Renis R. 4 months ago

Today, I talked to Professor Felipe about my individual assignment. I asked for help with a program error, but we couldn't fix it. He recommended checking a previous Git version for a solution. We discussed moving the "dto" package inside the "domain" package for better project organization.

I need to fix the error in my code based on the professor's advice and ensure proper installation of CI/CD. The Kanban board is fine as it is.

Checkpoint 3 Faruk W3 19-09-2023





Hila, Renis R. 4 months ago

Today, I talked to Professor Faruk about my Individual Assignment. I showed him the layers I've built, the RESTful API, and the project plan. He said I'm nearly finished with the First Sprint but suggested adding some basic testing and a User Story Document. He was pleased with the overall progress.

Checkpoint 2 Feedback on project plan - Felipe 14-09-2023





Hila, Renis R. 4 months ago

Today, I talked to Professor Felipe and shared the work I did on my assignments. He gave me feedback, suggesting improvements for the Project Plan, specifically in the areas of Context, End Product sketch, and Risk & Mitigation points. He also mentioned that I don't need to focus too much on the UML diagram.

Additionally, he advised me to start coding as soon as possible. So, I plan to begin coding today, building the different layers of the project and working on the RESTful API.

Checkpoint 1 Feedback on project idea - Felipe 07-09-2023 🔓







Hila, Renis R. 4 months ago

I talked to Professor Felipe about two project ideas for my assignment. The first idea is a Pizza Ordering System where customers can order and customize pizzas, check their orders, and chat with the restaurant. The restaurant uses it to manage the menu, orders, and customer communication.

The second idea is a Tournament Management System for various types of tournaments. Players can register, view tournament details, and chat with organizers. Organizers create and manage tournaments, accept players, and manage leaderboards.

The professor said both ideas are valid but suggested refining the second idea.

I decided to focus on the Pizza Ordering System because I'm more confident in how it will work and showcase my skills.