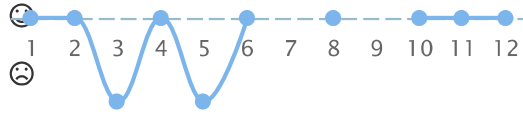


**David, Irina I.M.****Checkpoint 12 Sprint Review 5 - Marcio** 20-12-2022**David, Irina I.M.** a month ago

I have showed Marcio my websockets implementation of how a logged in customer can start a conversation and then how the admin picks threads from the list and answers to them. I have briefly presented the code, then presented him the OWASP document and talked about the vulnerabilities of my website. I have showed to him the Sonarqube and then we discussed on the integration and unit tests in my backend. He says everything is on track and that I would have to implement more functionality and test more until the end of the project and focus on minimum viable product.

Checkpoint 11 Week 15 - Irina 13-12-2022**David, Irina I.M.** a month ago

I presented to Marcio the progress on my website, the log in, the registration, the user and admin panels. I have showed him the filtering option on the events page. I have presented him the UX feedback report and briefly explained the results. I showed him my SonarQube and we discussed about the chat option that I am planning to integrate into my solution. He advised me to follow some demos, test more and focus on the requirements.

Checkpoint 10 Sprint 4 Review - Felipe 01-12-2022



David, Irina I.M. a month ago

I have presented to Felipe my Design document in which I have included the latest version of the C4 diagram and another diagram depicting my CI setup plus some explanations. I have showed him that I managed to fix SonarQube for now, I have presented to him the wireframes in Figma and how my website currently looks. I have presented him the feedback document that I made after asking two of my friends to give their opinions on my website. I have showed the demo of how a user can log in or an admin, and how the admin is able to see the Admin panel option in the Navbar. I have also presented him sheet where I documented the things that I have to do and what I did until now. He advised me to not only focus on the CRUD functionality and include some filtering options which I confirmed that I were part of my plan as well.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

Post Feedback

Checkpoint 9 Marcio 22-11-2022



David, Irina I.M. 2 months ago

I needed to revise my C4 Diagram and Marcio helped me out with labeling and depicting the right relations between the classes in my backend. I have told him that I have included the SonarQube implementation in my project and discussed about code coverage. I have showed him that I managed to make it possible to register a customer account and to log in and how this data is stored in the database. I explained to him how I am planning to have the basics ready in the backend and then move my focus to the frontend to add functionalities and improve the looks of the website as well.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

Post Feedback

Checkpoint 8 Sprint Review 3 - Marcio 08-11-2022**David, Irina I.M.** 2 months ago

I have presented Marcio the second version of the Design document and he advised me to make some small changes to it while he will guide me. He said that I could remove the containers with the Response, Request and Database since they should not necessarily be part of the C4. We went through the Research document where I pointed to the references that I inserted into my explanations, though I would have to look up for sources providing their authors' names. He told me that I would have to reformulate the sub question and make it more connected with the main question's subject, all in all the document had a good structure. We discussed about the unit tests and the tests of the business layer. I have showed Marcio the Code coverage fail from Sonarqube and he suggested me to follow his example on how to implement JaCoCo in my project. I have showed him the database connection with MySQL and the small changes that I have brought to the frontend to make it work.

Checkpoint 7 Feedback on individual project - Felipe 03-11-2022**David, Irina I.M.** 2 months ago

I have showed Felipe the changes that I have made in the Design Diagrams, how I have explained a bit about each one of them and how they work. For the C4 diagram, he advised me that I would have to rearrange it a bit to make the layering more obvious. I have showed him that for now I have made the connection to the database with MySQL, then discussed a bit about the issue on my SonarQube regarding the new code coverage. We reviewed again the deliverables list of this Sprint and brought into discussion the Research document which I told him that I will have it submitted according to his feedback and Marcio's.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

[Post Feedback](#)

Checkpoint 6 Marcio 18-10-2022**David, Irina I.M.** 3 months ago

I wanted to inform Marcio about my progress until now. I presented him the "Overview" page where I made it possible to view all the customers in a table, having the option to delete any of them from the table. In the "Customer refine" page I presented him the search functionality, which based on the inputted text will provide all the occurrences containing that input.

I have discussed to him about the Research document, where he advised me to use the references of the website and integrate (mention) them in my explanations.

I have showed him my Figma wireframes, where I mocked the design of the website - admin panel, log in page, main page. Also, I have presented him the class diagram that I am working on to have a clearer view of the backend structure and what I need.

We talked about the Sprint 3 deliverables, he told me to focus on one research question and polish it according to the feedback. He said that for Sprint 3 I am almost there, I should prepare the research document as discussed and if I can to have a look ahead on the testing materials and how to use Mockito.

Checkpoint 5 Sprint 2 Review (Felipe) 13-10-2022**David, Irina I.M.** 3 months ago

Today during the "Sprint 2 review" I have presented to Felipe my frontend application, where I have added the option of searching the customers by their first name - previously, I used to have only the functionality of placing all the customers' information into a table and delete any user of your choice from the table. I have also discussed with Felipe about Bootstrap and Material Design and I understood that I can use the components provided by them in my own project, which is going to be pretty useful. For the backend, I showed him that I am preparing a class diagram in which the layering of the backend is depicted and how each class in there will work.

For the Design document he told me that I should not include screenshots in my explanations and that for the C1 diagram I would have to depict the interaction with the system for the user, the administrator and the visitor. For the C2 diagram I would have to remove a container and connect the user directly to the Single-Page Application. I will also have to add some explanations near each diagram.

About the Research document, he liked the research questions, though I should improve a bit on "results and conclusion" section, where I would have to explain a bit more in-depth the whole process of how I managed to answer my "dilemmas".

Checkpoint 4 Feedback on Front-end and Back-end (Felipe) 06-10-2022**David, Irina I.M.** 3 months ago

I have presented to Felipe what I managed to do until now. I wanted to receive feedback on my implementation with React of the backend API calls. I showed him that I made it possible to get all the employees information in a table and added the option of being able to delete any row of the employees table. Felipe advised me to create a new folder where I would place all the API calls together and call them through a base url. When looking over the Delete backend call he advised me to rename the URL according to best practices - I had `/customers/deletecustomer/{id}` and I renamed it to `/customers/{id}`.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

[Post Feedback](#)**Checkpoint 3 Sprint 1 Review - Marcio** 27-09-2022**David, Irina I.M.** 4 months ago

I discussed with Marcio on the Project Plan. I will have to look over the Phasing chapter and explain more in detail what I am actually going to implement in my project during a certain Sprint. Also, for the Project Plan, he advised me that in the Testing chapter it would be better mentioning how the user acceptance tests will take place. We both agreed on the fact that I would have to practice more, research and study on dependency injection and inversion. Get to understand better the annotations and how Lombok works and why it is helpful in my project.

Checkpoint 2 Marcio 13-09-2022**David, Irina I.M.** 4 months ago

I have presented the idea of the website to Marcio, I told him how a user will be able to buy tickets for the concert, browse around information about the artist or check out on the website posts from previous events. The administrator account will be able to post all of the events and other information on the website about the artist. He told me that overall is a good idea of the project. We discussed on the Project plan, he looked over it and we decided that the User Stories section must be placed into a separate document, while on the Project plan I have to focus a bit on phasing/planning the sprints and activities. Also, he advised me that along my project I should be using Scrum and dive a bit deeper into explaining how it is going to evolve throughout the project.

Checkpoint 1 Project Plan Feedback 02-09-2022**David, Irina I.M.** 4 months ago

I have briefly discussed with Felipe about my plans for this Semester in regard to my Individual project. I wanted to know his opinion on the website that I am aiming to create by the end of this Semester. I told him that the examples on Canvas inspired my choice of making a website for an artist and the events that will be hosted by him. There the administrators would be able to post information about the events/tickets, while the users would be able to buy tickets for the available events and also surf for more information. He advised me to include in my project web sockets and together we discussed a bit more on the requirements.

Privacy Policy - Developed by **DRiEAM**