# FEE) Pulse

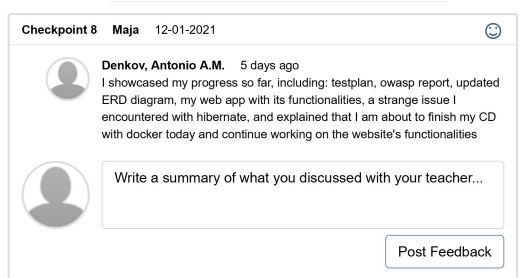
▲ My feedback

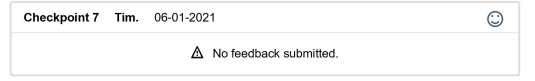


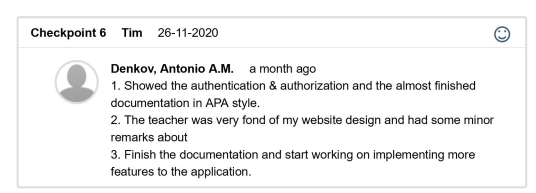
# Denkov, Antonio A.M.

\$ C









Privacy Policy - Developed by

#### **Checkpoint 5** Tim 06-11-2020





#### **Denkov, Antonio A.M.** 2 months ago

- 1. Showed some work I did on the frontend design, showed working authentication and authorization system with working register and login, showed the passing sonarqube analysis, showed the unit tests on the crud operations, showed the way I began implementing the SOLID principles by separating the business (controller) from the logic (service), which in this case is not directly connected to the data layer.
- 2. The teacher was satisfied with the progress, had some remarks about the design document.
- 3. Update the frontend design, update the design document in APA style, adding a date, including explanations of everything inside, show which user stories have been done, show the updated scrumboard, add more tests, work on code quality

# **Checkpoint 4** Tim 08-10-2020



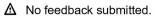


# Denkov, Antonio A.M. 3 months ago

- 1. Made a frontend using React.js, made crud functionalities in the backend(springboot), connected frontend to backend, refined my project plan document, made architecture document with C4 architectural diagram
- 2. Positive, satisfied with progress, some remarks about C4 diagram due to following the apparently not-so-good slides
- 3. Make all backend functionalities work thru frontend, finish architecture document with wireframe, ER diagram and frontend framework justification

#### **Checkpoint 3** Tim 24-09-2020







**Kurvers, Tim T.L.H.** (Teacher) 3 months ago No feedback :(

# **Checkpoint 2** Tim 11-09-2020





# **Denkov, Antonio A.M.** 4 months ago

- 1. I improved on the user stories, adding prioritization and numbering. I progressed with the Animal Shelter project, rewriting it in Java
- 2. Teacher expected more to be done by this point, he told me to organize the planning in a document so that it's not chaotic and how to make the user stories right.
- 3. I make a project planning, organize the user stories, finish the animal shelter assignment and proceed with the API assignment.

2 of 3 1/18/2021, 12:07 AM

# **Checkpoint 1** Tim 07-09-2020





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

- 1. What have you done? (goals)
- 2. Feedback from teacher
- 3. What do i do now?(new goals)



# Denkov, Antonio A.M. 4 months ago

- 1. I came up with an idea about the individual project and wrote down user stories about it. I started expanding the Animal Shelter assignment and finished with the Java linkedin course.
- 2. Teacher said I should add more complexity, as my idea was just the basis. He told me to add IDs on the user stories and prioritization. He also encouraged me to expand the animal shelter directly using Java, instead of finishing it in C# and then transferring it to Java.
- 3. I will switch to IntelliJ IDEA for the Animal Shelter assignment and finish it. I will add more complexity to my individual project idea and update the user stories with prioritization, IDs and estimations.

3 of 3