

Workshop 2 Peer review on the group pe22dw by jt222ic

<https://github.com/mi222eh/IDV607-mi222eh-Workshop2>

They followed the architecture works perfectly without any kind of problems. Depending on the UI is very friendly nature. Which produce the desired result, the only part is just the coloring design, to find the Design-pattern to walkthrough in the process, which can easily be changed by making bigger text by the use of css. It's very efficient with its architecture and enjoyable.

I don't understand the requirement for the code quality, but to understand your code is that you guys have separate the code too many classes compare to mine, the capsule is what it should be. The naming is easily be read, feels casual and that is what I like about coding if I compared to other where they put too multitude underline to function or variable. With the comment on the code I can see where I'm at when reading the code. There aren't any wrong with relations between the classes everything works as it should be.

The quality of the design is that object oriented where they have created many classes with lesser functions. This separates from a developer perspective, wanting to create many functions in one class or one developer that want separation. Different classes have different purpose or responsibility where they have some low coupling. The information is encapsulated and design to build the application is inspired from the domain model.

To be honest as developer the UML diagram won't help me enough to understand how I will build up my application, but I understand how they built.

It contains too many classes and association and important function to help me through. I think from my part to limit how big they should build their blue prints on sequence diagram, but mostly it was good and fulfilling the requirement. I rather follow a flowchart when building to advance, but that's my opinion.

The weakness of UML sequence diagram that it will drain our developing time and not much to complain.

The criteria of the design/implementation has passed the grade 2