Minutes week 6

**Date and time:** 19-03-2018, 13:50

**Location**: Open space, Fontys R1

**Chairman**: Monika

**Minute taker**: Ignas

**Attendees**: Monika Kerulyte, Ignas Kybransas

Rosti: We would like to apologize, Vladimir will be late, will be here in a minute

Monika: we can start with the meeting, specifically the feedback from the deliverables

Mentor: update? You can ask for feedback, but you need to say which part exactly and why are you doubting it; you can get feedback once per phase and be specific which part it is

Ignas: So only once?

Mentor: per phase

Monika: so, about the test plan then. Is the structure ok, is anything missing?

Mentor: the test cases that I am interested in are missing, the test cases, focus on the test cases

Rosti: our idea was to discuss with the client how the gui will look like and everything will follow afterwards

Mentor: gui shouldn’t be related, what made you go the other way around?

Rosti: we didn’t know how it will look like

Mentor: so you misunderstood that, usually first you need the use-cases

Monika: the urs doc?

Mentor: which part are you doubting

Minika: is the table ok, are the colors fine

Mentor: I don’t know how to interpret the colors

Rosti: so, we are missing a legend?

Mentor: yes

Monika: also what overview in the process report? I already did the process report and you said that it needs an overview, for the weeks or for the project?

Mentor: both, I want to see the hours for the block etc

Monika: anyone having questions?

Rosti: we are waiting for Vladimir and the sketches, but I have an example of this with a grid style and we thought of implementing a radar, do you have any suggestions?

Mentor: its fine, but why a radar as it is a simulation

Rosti: it will be better for us, easier to understand

Mentor: you’re working with checkpoints, how many?

Rosti: like solid dots with coordinates

Mentor: can we specify the height?

Rosti: yes

Mentor: so, we have three different checkpoints with the same x and y but different z, and how can they see when they are overlapping?

Rosti: display box or sth?

Mentor: the chance of yours is to try to visualize 3d data into 2d

Rosti: we’ll think about that, that’s what I had to show

Mentor: am I correct to assume that you are doing everything in sequence and not parallel, you need to split the work on multiple things

Vladimir: sorry for being late

Mentor: you don’t need the gui to make your class diagrams

Rosti: we thought we need the gui first, but you made a good point there

Monika: we want to discuss the design

Igna:; yeah we were waiting for you

Vladi: so, it’s pretty much sth like this in the middle

Rosti: we already showed this

Vladi: did we discuss all of that? Yeah sorry

Mentor: where did you spent your time on? Popd?

Rosti: kind of

Mentor: you have 2 more weeks to deliver sth working, it’s quite some work

… \* awkward silence \*

Monika: do we have sth else to discuss? Design? Questions?

Vladi: the test doc?

Minika: we did

Vladi: the test case

Minika; I don’t have it

Vladi: can we discuss the test case for feedback? \*shows the test case to the mentor\*

Ignas: so it’s basically the same thing?

Mentor: so, it’s the same as before?

Vladi: yeah, so as we saw now at the final design they will be a grid and here our problem was that in the second step it sounds too vague for testing and we need to specify what the user should do, is there anything else that you would like to add in the test document?

Mentor: I’m going to interpret it as someone that does not know anything and write down exactly as I see, I should be able repeating this action multiple times and give me the same result, if it works that’s good

Monika: so that’s it?

Rosti: I think so

Monika: so, we are finished we don’t have any more questions thank you

Mentor: thank you

**Meeting duration:**