## Notes for 28-03

Week 7 meeting in OOPP lab session

Location: Drebbelweg IZ 4 (before TA part)

Drebbelweg PC Hall 1 (TA part) EEMCS 3.1 (after TA part)

Date: 28/03/2023

Start time: 14.00 (TA-meeting start 14:45) End time: 17.45 (TA-meeting end 15:30) Attendees: OOPP group 33 + Mirella Günther

Chairman: Stephan Popov Minute Taker: Jan de Munck

## Before TA part:

First we listed what still needed to be done to get basic requirements. This is the list:

Connecting the front and the back end with each other

Reordering cards within a list

Deleting tasks

Giving and editing the name of a list Writing unit tests for our methods.

We started discussing the video pitch

We have to show the real app for working functions, not the figma mock We want to talk about the result of heuristic evaluation a bit

Maybe we want to do an advertisement format

## TA part:

The TA part was mostly spent asking questions. Here are the questions and the answers.

Do we have the same assignments as last year?

Yes

What does "draft" exactly mean in the assignments?

Drafts don't count towards your final grade, but each assignment with "Draft" in its name has a non-draft counterpart which does count. For the video pitch having just a script as "draft" is fine.

How will we be graded on the self reflection?

There are five parts to the rubric, the first four of which are pass-fail, if you fail any of these you fail the assignment. These are these parts

**Format** 

Structure

Depth

Reflection on knowledge

Connection to concept

Do we need to give our project a unique name in the pitch?

No, it's fine to call it TaLiO

Do we all have to be visible in the video or is a voiceover fine?

Face should be in the video, but the focus should be on the application. It's fine to all film our part separately

Can you read a script in the video?

It's fine, but it shouldn't be too obvious. Judging will be on the app not on presentation skills,

Should we use the user stories as a guide for the video?

They're good to use, but pick which are the most important because there won't be time to talk about all of them

Can we use mocks for extensions to the application?

Yes, but everything that's functional should be shown in the app rather than in a mock, a mock should only be used to show what stuff that will be implemented later will look like.

After the coding deadline (2023-03-07) can we still access gitlab?

You can pull, but you cannot push so everything including notes and agendas should be there by then. We also need to make sure to use issues, commits, milestones and other gitlab features.

How do we go about splitting work at this point?

Connecting client and server is a top priority and everyone can work on writing unit tests. Test coverage should be >40% no need to test FXML stuff, just simple unit tests

We then worked a bit on the pitch video script and showed the TA our product so far.

## After TA part:

We worked on writing code and tech support. Code for deleting task and editing list names got pushed as well as functionality for connecting to a server other than localhost.