Notes of meeting on 07-03

Week 4 meeting between OOPP group 33 members and Mirella Günter

Location: Drebbelweg PC 1 cubicle 7

Date: 07/03/2023 Start time: 16:45 End time: 17:30

Attendees: OOPP group 33 with Mirella Günter

Chair: Jan

Minute taker: Andrei

Points of the meeting:

Question: How do we show that we work together?

Answer: Put the meeting agendas to show our cooperation

Ouestion: How do we divide backend frontend?

Answer: User stories in the backlog are a guideline for the requirement for the project. We decide where each one begins and stops. As a note, buttons

are in the front end.

Question: How to manipulate more servers?

Answer: Through a link that connects to a different port.

Question: What can we merge request?

Answer: Only code that can be seen (not a screenshot).

Question: When to make a branch and when to merge to dev?

Answer: We only merge when it is 100% functional. Nevertheless, make a branch, work on it, and when it is ready merge.

Question: How often should we pull from main?

Answer: Whenever someone merges to main, that person will announce

the others so that we do not pull unnecessarily

Question: Do we have to make the window resizable?

Answer: No. It is nice, but we do not have to.

Question: With the multiple servers, dont u get the multiboards

automatically?

Answer: If something is not specified in the backlog you can decide how

to deal with that.

Question: What happens if we do not accomplish a task of more priority but one with less?

Answer: If you miss some higher priority and implement some lower priority ones, the grade is smaller than it was inverse

Question: How should we deal with objects when we remove? Id/this.remove?

Answer: It should work without ids (this.remove)

Question: Local host or network?

Answer: Host it on a laptop with access on multiple machines

Question: Should we implement the priority of the tasks?

Answer: No, the priority is made separately by each person/user.

Question: How should we implement the admin?

Answer: For the admin, you need a password. You have that password, then you put it somewhere and become admin.

Notes:

- Only the main branch is checked. Additional branches need to be merged.
- The priority of the tasks is proportional to how much they change they count towards our grade
- data structures and classes are different things: data structures are stored on the database without having methods, classes are functional and use data structures and implement methods

Through the meeting, we decided:

- on the division of the tasks so everyone has something to do
- to do just the required tasks and look how we can upgrade from required tasks to the advanced ones
- to use issues

What we will do next meeting?

• Check for everyone's progress