# Monday Meeting 25/03

25 october 2019 / 13:45 / ROOM IZ-1

#### **ATTENDEES**

Nathan, Lukas, Nick, Jari, Ardy, Johannes

#### **NOTES**

- Checkstyle and pipelining are what's mainly missing.
- We will talk about whether the features are correctly implemented.
- Lukas should implement the details of the features (values)
- There are GUI things to be added.
- Many people are having trouble running the Spring software.
- Gitlab has been cleaned up since last week.
- Merge server-client with /src folder. (Johannes and Ardy gonna solve this)
- Ardy if you put a space after an if statement it makes Checkstyle happy but not Eclipse.
- Lukas's commits are too low. He should work on Checkstyle.
- Final presentation: email received about it
- Final report started. People need to write their weak points/strong points.
- What extra features do we want to add to the software? (menus, beautify, add pictures for progress)
- Need more ways to reduce carbon on the GUI to be implemented.
- Disable notifications for pipelining.

- We should commit to finish the project this week.
- Make appointments to meet this week (concerning the last point).
- Only have to be there for our presentation on the day of the presentation.

## **ACTION ITEMS**

- 1. Get everyone to run the server/client on their own machine.
- 2. Move all files to the src folder.
- 3. Beautify the main screen.
- 4. Get clear deadlines for what we want to do this week.
- 5. Change the .gitignore on the master.
- 6. Change name of jacoco from week 7 to week 6
- 7. On Scrum backlog, if one task is for two people, write two names in the "assigned to" column
- 8. Add Git Tags, get bonus points.
- 9. Make CI work.
- 10. Have an "overview" where for each feature, you get the total amount of CO2 you have personally saved (if eating a veggie meal saves 50 co2 and you ate 10, your "overview" for that feature is 500 CO2)
- 11. Add "overview" in the "my profile" gui menu.
- 12. Have to add achievements.
- 13. Have to add transport features.

### **NOTES from Khaled**

- Read Mattermost notes.
- Strong recommendation of having merge req's approved and
- In readme, include description of how to run the application.
- Time is running out, don't delay everything until the last week.
- Make sure Checkstyle is fine, no funny GUI bugs, make sure you have enough tests.
- Not handing in the deadline stuff incurs a penalty.

- Git Tags serve to indicate software versions. It gives bonus points.
- Gonna come back on the lower temperature and other features.