# Log book Google Maps 2.0

## Group 23

#### March 2022

## 4. March 2022

Attendees: Otto, Silas, Kristian, Marcus, Frederik.

Length:  $\sim$ 120 min

Task to meeting: Everyone read project description and group contract. Started with SCRUM

Silas set up gradle and the git repository

The Group discussed the how git would be used in the group including git's issue system.

Homework to 09/03:

Kristian analyse project description with verb noun method.

Others familiarise them self with the handin's including Kristians handin3.

#### 7. March 2022

Attendees: Otto, Silas, Kristian, Marcus.

Length:  $\sim 30$  min.

Task to meeting: Look through Kristian's handin3 project.

The attendees met and discussed what they have been working on since last meeting, which mainly consisted of looking through Kristian's handin3. This was done to make all group members more comfortable with the task of visualizing data from an .OSM file.

The focus of the group until next meeting (Wednesday) will be to get the work from the other courses out of the way, so the group will be able to focus on this project and work together towards the next release.

#### 9. March 2022

Attendees: Otto, Silas, Kristian, Frederik, Marcus.

Length:  $\sim 30$  min.

Task to meeting: Look through the project and get work done from other courses.

The main focus of the meeting was deciding which features needed to be implemented before the next release. This resulted in a list of features, which then was prioritised and then deligated out to the group members. After the meeting, the group members stayed and worked in pairs of two or solely on implementing the features.

Later the group had a meeting with the TA where the group got answers, for some questions about the project description. The group also presented the project to the TA.

### 11. March 2022

Attendees: Otto, Silas, Kristian, Frederik, Marcus

Length:  $\sim$ 45 min.

**Task to meeting:** There was no specific task for the group members. This meant that the main focus was working on the program.

The meeting started out with everybody presenting what they had been working on. After this the group collectively created a list of bugs and features, which where to be implemented. This included

both small bugs and features, as well as large features that are not expected to be implemented until much later in the project.