

What do I want to learn or understand better?

The objective for last week was to repeat the workflow of git and get more acquainted with coding for android applications as well as the current project structure. This has worked out well, I have tested committing and pulling as well as checkout to branches. Coding for the android application has not begun yet as time spent understanding the project structure was necessary before the programming. As for the previous objective of assessing the project situation better, it has not worked out very well as communication in the team this sprint has been lacklustre in general. To work this out, we have decided to invest more time in physical meetings, in which we will have more discipline and be in a more distraction-free environment. Hopefully, we will be able to be more aware of the project situation and progress when the group is present physically.

What I need to learn for next sprint is the use of firebase database, i.e. how to add/remove/read collections through the application, since this will be a necessary skill in all parts of the application. The database has been implemented by a group member, which will be my main learning-source. I will also read up on some Firebase tutorials if needed.

How can I help someone else, or the entire team, to learn something new?

As I now understand how the project structure works, what API is used and where, I can now explain to other group members by first showing what dependencies are necessary as well as give an example of how to create for example a new button in the GUI.

What is my contribution towards the team's use of Scrum?

My contribution towards the team's use of Scrum has mainly been suggesting ideas of improvement in the sprint retrospective for the next sprint and working on user-stories for the product backlog.

What is my contribution towards the team's deliveries?

The main objective of this first sprint has been to learn and understand the project structure and API's, which all of the members have spent time on. This was not a user-story in our backlog, which it perhaps should have been as it was a necessity before beginning with coding. We also had a few functionality which we planned to complete this sprint, which was not finished partly because of the previous reason, but as well as individual reasons. For the next sprint, I will take on some tasks from the user-stories to complete.