

**Facilitator:** Mona Kilsgård

**Participants:** Edwin Eliasson, Viktor Valadi, Mona Kilsgård

**Not in attendance:** Joakim Agnemyr

**Date:** 21.09.2018

## Meeting Agenda

### §1 Objectives

- We need to discuss travis problem. How can we solve the issue with admin permissions on github?(Only Edwin can see our project on Travis → Administrator at Github).
- We need to discuss how to solve Monas and Viktors problems with android studio which is our IDE for this project.
- We need to discuss what to work on until the next meeting.
- We need to discuss how to improve our domain UML, based on seminar comments.
- We need to discuss how our final GUI should look like and when it should be finished.

### §2 Reports

- We have all “learned” how to use git, and we now know how to use it in the group. We’ve also decided and agreed upon that if anyone is the least unsure how to use it or if a problem comes up, we won’t be afraid to take it up with the group.
- We have all worked with the git workshop and downloaded Android Studio.

Joakim has:

- Worked on and updated our User Stories.

Edwin has:

- Getting to know android studio and worked together with the group on git. Also updated the UML diagram.

Mona has:

- Worked with the git and travis workshop. Started with android studio and updated the UML diagram.

Viktor has:

- Worked with the git workshop and gotten started on the Android studios startup guide.

### §3 Discussion Items

1. How do we solve the admin problem on github/travis?
2. How can Mona get the SDK for Android Studios to work?

3. How can Viktor get the emulator to work?
4. What needs to be done until Sunday?
5. What from the seminar-response can we take with us to improve our domain UML?
6. What should be included in our GUI?

## **§4 Outcomes and assignments**

### **Outcomes:**

1. We have used Google without finding a solution to this problem. We need to talk to someone with more experience with Travis. We'll start with Joel on our next meeting.
2. Mona will try to reinstall Java on her computer. If that does not work we'll do the same thing as above.
3. Viktor's problem seems to be a common one with a lot of different guides on how to solve it. He will continue looking for solutions online until Sunday.
4. We need to have a runnable app by the end of Sunday. For starters we all need to get Android Studio to work on our computers. We'll need to do the start-up guide and read more about MVP. If our IDE problems remain unsolved we together start programming the app on either Joakim's or Edwin's computer. We need to get something running with at least some functionality and with tests. The RAD document should be updated and uploaded to GitHub for Joel to read. The group should have a preliminary GUI done.
5. The UML is alright for now, it's only preliminary and will be iterated over. The seminar-response points have been implemented.
6. Mona makes a suggestion until/on Sunday. The group will review the primary GUI then and see if any improvements/changes need to be done.

### **Assignments:**

- Mona will try to solve her IDE problem. If it's possible she'll start with the Android Studio tutorial and complete the Yellow (the name of the project) GUI.
- Viktor will try to solve the problem with the Emulator on Android Studio. He will also try to complete the Android Studio tutorial as well.
- Edwin keeps getting to know Android Studio.
- Joakim keeps working on User Stories and tries to come up with more Epics. He'll also see if we can structure our User Stories in a more simplistic way. Joakim is familiar with Android and does not need to do the tutorial.

## **§5 End of Meeting**

Next meeting is 25/9-18.