Group: LEEFO

Date: 2021-09-10 10:00

Chair: Felix Edholm

Participants: Linus Lundgren, Emelie Edberg, Eugene Dvoryankov, Felix Edholm, Omar Sulaiman

#1 Objectives

1. Decide on if we should have roles or not.

2. Decide what roles to have if we should have roles.

#2 Reports from previous meeting

All group members:

Everyone has familiarized themselves with Android studios since last meeting by watching tutorials and reading.

After the last meeting all members sketched preliminary GUIs for the application and the group decided on the best elements from the sketches to combine into a first GUI for the finished application.

The group has started modelling a domain for the application by drawing a class diagram (not finished).

Omar:

Has added meeting protocols to Github.

Checked how it is possible to save information with android studio, and looked into databases with sqlite.

Emelie:

Worked on the GUI in Figma.

#3 Discussion items

- 1. Should we have defined roles for each member? Why/ why not?
- 2. Should the roles mean that someone has responsibility over a "category" and everyone contributes or should the one with the defined role i.e. front end responsible only work on the front end and never the backend?
- 3. What roles should we have?

#4 Outcomes and assignments

- 1. We have decided to have roles because we think that no roles would lead to a messy design process.
- 2. We have decided that a role means that one (or more) persons should have the main responsibility over an area but that everyone should be able to contribute to it. This is so that everyone can learn different areas of the development process as well as that not one person should have the power to decide 100% over something

Omar - Github responsible : Check that everyone is making commits to the project repo.

Felix - Document responsible: One for RAD, one for SDD? We should have one responsible for both documents. They should have more knowledge about the documentation, the structure and the content but everyone should contribute.

Omar - Database responsible :

Linus - Domain implementation responsible: Check that the domain design is actually implemented in the code. That the program follows the design correctly.

Emelie and Eugene - Frontend responsible: Check that the project follows the sketched GUI. Oversee the GUI implementation into code.

Assignments after meeting:

Linus	Emelie	Eugene	Felix	Omar
Continue learning about Android Studios. Continue thinking about the domain	Work on our GUI in Figma	Watch Android Studio tutorials on GUI design, diagrams and dynamics lists.	Read up on RAD and SDD.	Make a small database as a test.

#5 Wrap up

Next meeting time will be decided after meeting with the supervisor this afternoon, though it will be sometime on monday 2021-09-13.