Group meeting

OOPsie

LP1, 2021

Meeting participants: Love Lindqvist, Simon Engström, Axel Larsson Facilitator: Axel Larsson

Date: 2021-09-07

§1 Meeting startup

How is everyone?

Axel Larsson: Feeling fine.

Love Lindqvist: Tired but feeling fine.

Simon Engström: Feeling fine.

Simon Johnsson: Currently staying at hospital and getting some tests done,

cannot participate at the moment.

Meeting objectives

1. Assign the necessary tasks so that we can start developing our program.

§2 Reports

- 1. User stories
 - We decided to use Trello for our user stories. Everyone has written
 the user story that they were assigned after the previous meeting.
 They should be enough to get a basic version of our program up and
 running.

§3 Discussion items

- 1. What do we need to start writing in RAD?
- 2. What should be in our domain model?
- 3. What should our rough GUI look like?
- 4. What should our epic look like?
- 5. How should our development environment be set up?

§4 Outcomes and assignments

- 1. We need to start working on the RAD. User stories and domain model will be imported later since they are often updated. We can start working on a definition of done, a rough GUI sketch.
- 2. We need to decide what tool we will use to create domain model, it needs to be flexible so we can easily keep it updated.
- 3. We need to create a GUI sketch, after some brainstorming on a whiteboard we have a pretty good idea of what we want it to look like. Images are stored in google drive.

- 4. We did this during the discussion, it is on Trello now.
- 5. Will most likely use IntelliJ and gradle or maven.

Assignments

- We will import the LaTeX template and write the DoD. Love will import the GUI whiteboard sketches and we will write down what we discussed while drawing them.
- We will all get together and create a preliminary domain model in diagrams.net. After that we will try to get our codebase up and running after this meeting.

§5 End of meeting

We will have our next meeting on Thursday (2021-09-07) at 13:15 in M1222A.