

Supervisor meeting

OOPsie

LP1, 2021

Meeting participants: Simon Engström, Simon Johnsson, Love Lindqvist,
Axel Larsson, TA (Supervisor)

Facilitator: Axel Larsson

Date: 2021-09-10

§1 Meeting startup

How is everyone?

Meeting objectives

- Get input from supervisor

§2 Reports

1. Exampletask
 - (a) Finished?
 - (b) Issues?
 - (c) Discussion

§3 Discussion items

1. Implementation of database
 - Json (Gson) is a good method for saving information
 - Saving files in "User/home/OOPsie" works fine
2. Analysis of domain model
 - Will expand, but sufficient as a first iteration
 - Include database and potentially also User
3. Critique of preliminary UI
 - Works well as a preliminary user interface sketch
- 4.

§4 Outcomes and assignments

We will look into further expanding the Domain model. TA will contact us when he knows for sure what we need to hand in on monday.

In the meantime, we will implement user stories into the class diagram and further improve the development environment by implementing unit testing support (JUnit), JSON parsing library (GSON), and JavaDoc. We will also decide on some branching naming conventions to help us keep track of branches and user stories.

The domain model will eventually be expanded with User-entities, since a system like that would be fairly easy to implement and adds complexity to the domain model, as well as value to the program.

We decided on using a JSON based database with the open-source JSON parsing library with serialization support from Google (GSON). This library is open source and licensed with Apache 2.0 license which allows us to use it. <https://github.com/google/gson>.

Assignments

Members will work with their assigned user stories, and Kurre will look into adding GSON/JUnit/JavaDoc support into the development environment.

§5 End of meeting

9:00 16/09