

#Meeting Agenda

Group: 20

Date: 23/09/18

Chair: August

Secretary: Anthony

Participants: August S, Henrik T, Hampus E, Anthony T

Objectives (5 min)

Discuss what to prioritize?

How do we finish the domain model?

Report

We decided to use a javaFX WritableImage + ImageView to render the image to the screen and Hampus did the initial implementation. This needs to be moved around a bit still in order to follow MVC properly and favor independence.

All of us have continued to work on User stories/criteria and RAD.

Henrik have been working on a toolbar and possibility of using color when painting. We still need to finish our domain model and continue working on the design model.

Discussion items (35 min)

Discuss what to prioritize?

- Finish the domain model
- Start to reformat/hone the existing code before continuing
- Update the design model
- Upload missing work to github

How do we finish the domain model?

- Use the criticism received at the domain model presentation
- Include more of the important functions (layers etc)

Outcomes and assignments (5 min)

Discuss what to prioritize?

- Everyone will contribute to the completion domain model to provide the overview of our application to the Requirement Analysis Document for potential customers. The code has to be reformatted/restructured in order to avoid conflicts/problems in the feature.

How do we finish the domain model?

- The domain model has to be improved according to feedback from the seminar. "Layers", "Undo buffer", etc have to be included in the domain model.

Everyone will contribute to the completion of the domain model.

August will start to reformat the code while we figure out how to get an optimal MVC structure.

Henrik will apply acceptance criteria to all user stories.

Hampus will keep working on the implementation of tools

Anthony will implement the view and make it listen to the model (observer pattern)

Wrap up

Unsolved issues for next meeting:

- Follow up the progress on project structure.
- Make sure domain model is fully complete and that the design model has been updated

Next meeting: Wednesday 26/09-2018