

## **#Meeting Agenda**

Group: 20

Date: 18/09/15

Chair: Anthony T

Secretary: August S

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

### **## Objectives (5 min)**

Discuss what functionality to implement first (what user story) and how to do it.

Discuss how to move forward with Trello and who does what?

### **## Report**

Since the last meeting the focus have been on user stories, RAD and domain model. Each member have been contributing to the user stories. Anthony and Henrik were tasked with starting on the RAD while the domain model was created by Hampus and August.

The supervisor meeting helped with identifying certain errors which will be and have been rectified.

### **## Discussion items (35 min)**

Discuss what functionality to implement first (what user story) and how to do it.

- Draw on a canvas.
- Create blank canvas, make a brush.

Discuss how to move forward with Trello and who does what?

- Add acceptance criteria to all user stories.
- Add more user stories.

### **## Outcomes and assignments (5 min)**

Discuss what functionality to implement first (what user story) and how to do it.

- We will start by making it possible to draw on a canvas. This means that a user will be able to start the application and use the mouse pointer to draw black lines. This feels like a suitable first step because it serves as a good base to extend further on.

Discuss how to move forward with Trello and who does what?

- We still need to come up with a few extra user stories to reach the proper scale. Some of the user stories also need further acceptance criteria and tasks. We will all work on this together and it will be a filler task for when we don't have other things to do.

August will be responsible for completing the first user story

Henrik will be responsible for Trello progress

Hampus will be responsible for domain model completion

Anthony will be responsible for RAD tuning and updating

## **## Wrap up**

Unsolved issues for next meeting:

- Which user stories to prioritize.
- How to distribute programming tasks

Next meeting: Tuesday 18/9