

**Facilitator:** Viktor Valadi

**Participants:** Joakim Agnemyr, Edwin Eliasson, Viktor Valadi, Mona Kilsgård

**Not in attendance:**

**Date:** 2018-10-05

## Meeting Agenda

### §1 Objectives

- We need to discuss how we should handle a stock of items.
- We need to discuss how we should handle when items are rented.
- We need to discuss when we should work on the RAD and SDD documents.
- We need to discuss how to continue with our user stories.
- We need to discuss work schedule for next week.

### §2 Reports

**Viktor has:**

- Fixed a local database for saving data.
- Small fixes around the code.

**Joakim has:**

- Reworked functionality to adding and removing items.
- Reworked functionality for logging into the application.
- Reworked the MVC with Edwin.
- Added functionality to joining/removing groups.

**Edwin has:**

- Implemented Scene Builder into the project.
- Got the application runnable.
- Helped others with their problems.
- Reworked the MVC with Joakim.

**Mona has:**

- Implemented the Dependency Inversion Principle.
- Finished the login screen and the sign up screen, also started working on the rest of the GUI in SceneBuilder.
- Added JFoenix gradle dependency.

### §3 Discussion Items

1. How should a stock of items be handled?

2. Should the items remain in the inventory or be removed when an order is made?
3. A lot of focus has been on catching up on the code. When will we work on the documents?
4. What is our plan continuing the work with the user stories?
5. What is our schedule for next week?

## **§4 Outcomes and assignments**

### **Outcomes:**

1. We will create multiple objects when there are multiples of items.
2. The items will remain in the inventory with a different state as “Rented”.
3. Next work period.
4. Requirements will be written while working on RAD.
5. Our work schedule has been added into our project calendar.

### **Assignments:**

1. Viktor will continue working on how orders are handled and other functionality in the model.
2. Edwin will work on the GUI and FXML files/View.
3. Mona will work on the GUI and FXML files/View.
4. Joakim will work on the controller and model.
5. Everybody will work on the documents.

## **§5 End of Meeting**

Next meeting is 10/10-18.