

**Facilitator:** Edwin Eliasson

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

**Not in attendance:**

**Date:** 2018-10-14

## Meeting Agenda

### §1 Objectives

- We need to discuss our database.
- We need to discuss MVC problem.
- We need to discuss editing procedure.
- We need to discuss work schedule.

### §2 Reports

Joakim:

- Implemented user settings
- Fixed so the application loads data between runs.
- Added functionality to the hamburger/drawer.
- Implemented logout functionality.
- Small fixes overall

Edwin:

- Removed dependencies from the controllers and added listeners.
- Made the groups visible and clickable in the application.
- Made the inventories visible in the application.
- Made it possible to see items from the groups.

Mona:

- Has structured/discussed the rental/calender procedure with Viktor, and drawn a sequence diagram over how to implement it. Also cleaned up the rental functions.
- Has redesigned the new GUI and started to implement the fxml.files.

Viktor:

- Worked on testing the Yellowhandler class. Fixed functions that did not function properly.
- Made item class state when items are rented.
- Completed the functionality for completing an order.

### §3 Discussion Items

1. How do we save information in between runs?
2. How do we solve the MVC-problem?
3. Will we implement editing of groups/inventories?
4. What is our work schedule for next week?

## §4 Outcomes and assignments

### Outcomes:

1. By implementing a shutdown hook and the save method when the application is shutting down.
2. According to an OracleDocs guide we have already achieved MVC with the design we are using now, where the fxml files works as the view and their respective controllers serve as the controllers. Source:  
[https://docs.oracle.com/javafx/2/best\\_practices/jfxpub-best\\_practices.htm#](https://docs.oracle.com/javafx/2/best_practices/jfxpub-best_practices.htm#).
3. We are not prioritizing this task for now, as we have more important things to implement.
4. We have planned our schedule for next week.

### Assignments:

1. Mona will continue working on the gui and implement them in the .fxml files. She will also implement controllers for the views.
2. Viktor will write a readme file for the application and fix the remaining Yellow Handler tests.
3. Edwin will update the design model for the application.
4. Joakim will create an UML diagram over the project.

## §5 End of Meeting

Next meeting is Wednesday 2018-10-17.