

# Meeting Agenda

**Group:** Good People

**Date:**2019-10-03

**Participants:** Richard, Anton, Charles, Saga, Lo

## Reports from previous meeting

Lo - Will change from searching for ID to getting Deed directly. Will try to fix so that Edit only will appear if it is my Deed. If that is possible, this view will be able to show not only your deeds.

Charles - Is almost done with one of his user stories but will wait to merge until Anton has merged to master. Is also thinking about which info should be shown, for now we will only show Subject and Description, but later we may want to also show who has the deed.

Saga - Has helped Anton with implementing a recyclerview. This should, in the next iteration, also be able to use for showing requests.

Richard - Is done with some of his user stories, but will wait until next iteration to make a pull request.

Anton - ready to make a pull request for his user story.

## Objectives

1. Design model
  - Refactoring (request/offer)
  - Abstract class in view
  - Remove ID
2. How to gather info from model to view
3. UI - Design

## Discussion and assignments

1. Together we update the design model, with the refactorations and added functionality that the next iteration will contain.

### Highlights from this update:

We will remove id because we no longer use it, we now use the actual account and deed in the view.

We will have only one list of deeds in the model, and separate the deeds with methods. For example if you want all your offers the method will look for deeds where you are the givingAccount.

Some methods will be able to handle both requests and offers, and some will continue to be just for offers.

View:

Richard has done a abstract class that all views can extend. This will contain all info about the menu and functionality that all views share. This class will be merged with master before next iteration.

Some views can be used again when requests are introduced. For example createOffer can also be used for createAccount, just add button to mark which kind of deed it is.

We need a new view for showAccount and editAccount.

(The complete design model is available on github shortly).

2.

There are many steps for getting info from the model, which sometimes feel like a hassle, mostly because of the repository. But the repository will help us with managing the data, and this is the only place we will have to interact with if we want to change how the data is stored for example.

3.

How much time should we spend on the visual appearance of the app?  
We agree on that we should not spend too much time on this. The app should look ok, and all information should be visible. Try to make everything in the same theme.

### Assignments:

Richard - will fix the design model with the new info we have talk about + javadoc and tests.

Saga - will make a branch to refactor: remove id, add field for receivingAccount in Deed and make the constructor private because we will instead be using methods createOffer, and createRequest for new deeds + javadoc and tests.

Charles - continue with user story + javadoc and tests

Lo - continue with user story + javadoc and tests

Anton - continue with user story + javadoc and tests

### **Next meeting**

Tuesday 8/10 at 9am in EG-6205

- Refactor (interface for Deed to solve dependency from view to deed)
- Code coverage and tests
- Javadoc
- Assignment
- Save information in file