

# Meeting Agenda

**Group:** Good People

**Date:** 2019-10-01

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

## Reports from the previous meeting

Lo - continued working on a story. Got stuck but it managed to get solved. Pretty much done with the stories.

Charles - Done with a new user story. The code for the first user story is stuck depending on the next one since they are closed together. Seems like the scroll in android doesn't work, but might only be the android studio.

Saga - Done with the first story. It is pushed and merged with master. Done writing the second user story, but is a bit dependent on Anton's user story since they are quite similar. So in order to continue, she is going to work with Anton.

Richard - Done with writing one more user story and almost done with both new user stories. Updated the domain design according to reworked classes.

Anton - Working on a user story, fixed merging conflicts and tried to solve some programming issues regarding how to show lists of deeds.

## Objectives

Talk about UUID

Design model

Requests

Factory

Abstract class view

User stories

## **Discussion and assignments**

Delete UUID from entities since they are no longer useful after we found out we are allowed to have the objects in the view. So we should delete UUID since it is not necessary anymore.

Sit with the design model on the meetings so we can plan everything going forward. The problem here was that we last week thought it was a good idea to have one person responsible for the domain design-model each week. But this won't work since the person responsible will not know how others plan to implement their stories.

Discussion about how to implement the requests. Since we now only have a class called deed, and we have only implemented offers, we now need to decide how to implement the request feature. The implementation we are going for is to have two account variables in the deed class, one for requests and one for offers.

Discussed introducing a factory. We decided to have it as a need for the future but we have today decided to push it to another iteration.

Abstract class for the views that handles stuff that all classes use for example toolbar and a go back button and so forth. This should be implemented in this iteration.

We might have missed user stories regarding how to see other requests. For now, with user stories, we can only see our own. We should write these user stories and do them for the next iteration.

We have a need to create mock data in some sort of configuration file in order to make UI-testing much easier.

## **Next meeting**

Thursday 3/10-19 before and after the supervisor meeting. The meeting will take place in KG52.

Write user stories about showing all deeds.

Anton and Saga will work together on his first user story cause Saga:s second user story is very similar to Antons.

Lo continues with her user stories.

Richard will continue with his stories and look at the abstraction of the views in order to make that better.

Charles continues with his user stories.