

Meeting Agenda

Group: Good People

Date: 2019-10-24

Participants: Anton, Charles, Saga, Lo

Reports from the previous meeting

Objectives

- **Recap**
- **Design Diagram**
- **RAD**
- **SAD**
- **Presentation**
- **Branches**

Discussion and assignments

- **Recap**

Lo: I thought I was finished with KarmaPoints and & DoneDeeds, however there is a bug and I still haven't managed to fix it. I'm still working on Rad.

Saga: I have worked on RAD & SDD. We have worked with the Design Diagram & overseen the other Diagrams. I have also reviewed pull requests.

Anton: I have been working with SDD, aka SAD. I've done some refactoring using codeinspection in intelliJ which is now pushed to master. I've also done reviewed som pull requests.

Charles: I've finished the Create Request user story, which was more of a refactor of Create Offer into Create Deed.

- **Design Diagram**

Can everyone please check that they have updated the Design Diagram, including class attributes.

- **RAD**

We should all agreed to write the user stories in RAD in the same format. Which one to use? Should we use user story identifier?

How should we separate the Done user stories and the unfinished ones, if we still wish to put them in the right Epic category?

Lo suggested we sort them under Epic category, with a Done and Not Done (local) category inside the Epic.

We decided to ask Gerdes about the Story identifier and if he also wants to know who did what. We also decided to ask Gerdes about Class Responsibility.

What should we write on references? Do we have anything we should reference to? We decided to, once again, ask Dr Lr Gerdes.

- **SAD, aka SDD**

Is there a design pattern we have missed in System Design?

Are we using Repository pattern or Aggregate Pattern?

We decided to await the great wisdom of Dr Lr Gerdes, again.

In the SDD they mention how we maybe should use a Sequence diagram. It seems to be kind of like a flow chart. Do we feel it's necessary for us to have a sequence diagram? Saga made a mock up, and noticed there was A LOT to write. (We decided to ask Alex).

How should we write the quality analytics result? Should we add a Diagram picture? Should we add all changes IntelliJ mentions that we do not see as necessary. We have added some class header comments,

however we didn't see the template in SAD until afterwards. Should we write the like the template? (Will ask Gerdes).

- **Presentation**

We should start with an introduction of ourself and the idea about the app. Anton could act as a new user who is checkin out the app for the first time. Put in some mock-up data.

Intro

Demo

System Design

System Architecture

UML

Modellen

Not Yet Implemented TBC

We decided to add to the presentation today and cut tomorrow.

- **Branches**

Don't forget to delete unnecessary and cluttery branches.

Next meeting

Look at the Presentation. See if there's anything to improve