Meeting Agenda

Group: Good People

Date: 17/9

Participants: Richard, Anton, Charles, Saga, Lo

Reports from previous meeting

We had a meeting with our supervisor where we went through our domain model and fixing previous issues and misunderstanding. We now understand that the domain model should be a real class diagram that sort of melts the "customers" domain model with classes and relationships.

Objectives

Finish up the domain model and draw it as a UML-diagram exactly how we want to use it in the seminar. And then talk about how to explain the app in detail (but in two minutes). Create the slides for the seminar and discuss who is going to do the presentation after the UML-diagram.

Discussion and assignments

Saga drew the UML-diagram on the board while all others gave feedback and had discussions regarding the domain model. We are going to use it pretty much like when we had the meeting with our supervisor but with minor changes. What we need to accomplish with the model is now clearer but not easier. We discussed if a deed should have a one to one or one to two relationship with user. Since a deed can have only one user (it's not "paired" or "taken" until another uses fancies to do or pay for the work). We decided that the deed should have two users since it will eventually have a counterpart in the deed.

We also decided to make it so that the deed contains a user and not the other way around since the deed is the main focus of the application and not the users. So the user-class will be an "end-point" so to speak and not a node.

We had a lengthy discussion regarding what classes to show at what "phase" in the presentation. We do not want to make it too easy but not too hard either.

A discussion regarding how to present the idea also occurred. We decided to also write the introduction in the RAD document since we pretty much need to create that for the presentation.

Lo, with the support of everyone else fixed the UML-diagram on the computer instead of the white board since the diagram wasn't very clear.

Anton created the slides for the presentation and will also hold the short presentation of the idea after the UML-diagrams.

Next meeting

Next meeting we'll go through the most important user stories and dry run them on a design model in order to see what more we need. We will have it tomorrow 18/9.