Meeting Agenda

Group: Good People

Date: 2019-10-22

Participants: Richard, Anton, Charles, Saga, Lo

Reports from the previous meeting

Lo – edit deed and claim deed is done and merged into master. Has made a new pull request with missing comments for all code. Has started on done deed and karma points, and will see how much will be done before the time is up. (Git-inspector-note: some code that other people has written in the view will be moved to a new class).

Saga – has been looking through the code and made a large update for the design diagram. Packages has been marked and dependencies and methods that was missing is now added. Has made a view that tells the user why a new deed can't be created when not logged in and pressing new offer. Has added these changes to the design diagram.

Charles – has completed delete offer and added javadoc for his older methods and merged this into master. Will soon update the design diagram with these changes. Are now working on create request.

Richard – is done with refactoring with the help of intellij code analysis and has merged this into master. No changes needed on the design model. Decided that to much needed to change with limited time left, if he should implement a way to store data. Will instead work in a factory. Has worked on travis.

Anton – Has added toasts for buttons. Written about Travis in SDD.

Objectives

- 1. SDD
- 2. RAD
- 3. Peer Review
- 4. Presentation

Discussion and assignments

- 1. SDD We have divided the work, see assignment.
- 2. RAD We have divided the work, see assignment.

3. Peer review

Things we thought was worth discussing in the group:

Many methods public: Richard has already solved this.

GoodDeeds is Singleton: we want to keep it this way for now because data is stored here.

Empty constructor in DeedController: Anton will remove this.

Button for logging in is called submit, should be called login: Anton will change this.

4. Presentation

Saga will create a presentation-document where we all add info from the parts we work on in SDD.

Assignments:

SDD

Richard – Introduction
Saga – Definitions, acronyms and abbreviations, system design
Richard - System architecture
Charles - System design
Anton - Quality

Lo - Access control and security

RAD

Richard – Introduction
Saga – Definitions, acronyms and abbreviations
Charles – UI
Lo - Class responsibilities
Everyone - User stories, class responsibilities

Everyone - presentation

Next meeting

Thursday 13:00

Last time to add a pull request is at lunch on thursday!