

MEETING AGENDA

DATE: FRIDAY, MARCH 31, 2017

CHAIR: FELIX

PARTICIPANTS: ELIAS, FELIX, ZACK, JOHAN

1. OBJECTIVES (5 MIN). RESOLVE ANY ISSUES PREVENTING THE TEAM TO CONTINUE.

- **Short clear descriptions**

OBJECTIVES

- **Add existing second and third priority Use Cases to Use Case Diagram**
- **Add all components to the Domain Model**
- **Edit Domain Model description to verbs instead of nouns**
- **Discuss additional Non-functional Requirements**
- **Start sketching UML Class Diagram and delegate code tasks for next meeting.**

2. REPORTS (15 MIN) FROM PREVIOUS MEETING

- **Each group member reports outcome of assigned issues, see also 4)**

REPORTS

Johan accomplished the different tasks, after a lot of problems and hard work.

3. DISCUSSION ITEMS (35 MIN)

- **Discuss issues from 1 and 2, possibly new or more general issues (very short notes and/or keywords)**

DISCUSSION

DIAGRAMS

All of the Use Cases were drawn on a whiteboard, their associations were discussed and then put into an updated version of the previous UML Use Case Diagram. Afterwards, the necessary Domain Model classes were derived from the Use Case Diagram.

With the new Domain Model classes, the existing Domain Model diagram was updated and finished.

NON-FUNCTIONAL REQUIREMENTS

Some extra aspects regarding performance, usability and legality were discussed.

4. OUTCOMES AND ASSIGNMENTS (5 MIN)

- **Outcomes from 3). I.e. write down what's decided and why it was decided? Sync with other documentation (add terms to wordbook)**
- **From outcomes, 1), 2) and 3) (re)assign each group member issues to solve.**

OUTCOMES

DIAGRAMS

The new diagrams can be viewed in “UML Use Case Diagram ver.2” and “UML Domain Model ver.3”

NON-FUNCTIONAL REQUIREMENTS

The group added 4 new topics in the RAD for Non-functional Requirements:

- **Performance** - Optimized for minimal loading times and instant response
- **Usability**
 - Focused on simple use, with a clean and modern UI
 - Well optimized for efficient use
- **Legal** - All media/data that is used is self produced

UML CLASS DIAGRAM

A lot of discussion regarding the implementation of the different tasks were made and a basic structure for the first iteration got done.

ASSIGNMENTS

Felix, Zack and Elias will meet on Saturday to finalize the first UML Class Diagram.

5. WRAP UP - WRITE DOWN UNRESOLVED ISSUES FOR NEXT MEETING.

- Time and location for next meeting

PLANNING

Next week, probably on Wednesday the 5th of April will hold another meeting