**Date:** 2017-03-29

Chair: Ludvig Andersson

Participants: Rasmus Lindgren, Markus Petterson, Anthony Kalcic, Ludvig Adersson

# Meating agenda

Group 10, Parallax

# 1. Objectives

- We need to finish the RAD.
- We need to create a more precise class diagram using UML.
- We need to create a first skiss/ simple model in Blender.
- We need to go through all use-cases before concidering them finished.

#### 2. Reports from previous meeting

The group has worked mostly together since the previous meeting, they have during this time finished:

- Deciding what use-cases are relevant, and also creating them.
- Creating a use-case diagram for a clear overview of the project.
- Going through the libgdx library.
- The domian model.

## 3. Discussion items

How dependent on the Libgdx library can you/ should you be for this assignment? Should we make the program as dependancy free as possible?

 We will need to discuss this issue with our tutor during the meeting on thursday (2017-03-30)

How should we seperate the power-up boxes with the active power-ups that the ship gets? (in the domain model) We considered a seperation into items and power-ups but need futhur guidence on both structure and naming convension.

- This is also a question suitable for our meeting on thursday.

How, when and were to we send in our group contract? How will we create good guidliness when it comes to punishment for not finishing assignments and being late.

- This is a question we will ask after upcoming lectures. We have also left a note in the group contract asking for help with guidelines regarding "punishment". We will update the group contract after receiving feedback.

**Date:** 2017-03-29

Chair: Ludvig Andersson

Participants: Rasmus Lindgren, Markus Petterson, Anthony Kalcic, Ludvig Adersson

# 4. Outcomes and assignments

The RAD needs to be finished before the meeting with our tutor (thursday 2017-03-30), this is going to be done right after this meeting by the group combined.

The last use cases needs to be finished, this will be done by Ludvig and Markus before the same meeting.

A skiss needs to be created and that is going to be done by the group after this meeting.

Everyone needs to go through use cases at home. This will be an individual task and the findings will be reported during the next meeting.

We will ask the questions from 3. together and sumerise potentially discuss during the next meeting.

### 5. Wrap up

We should start working on the class diagram (with UML) untill and also during next meeting.

Next meeting will occur monday 2017-04-03.