Meeting Agenda

Date: 12/4-2016

Facilitator: Martin So

Participants: Michel Folkemark, Pontus Thomé, Viktor Engström, Martin So

- 1. Objectives (5 min). Resolve any issues preventing the team to continue (Short clear description ([http://en.wikipedia.org/wiki/Issue_tracking_system]): use an issue tracking system])):
 - Viktor need some help to get the project running.
- 2. Reports (15 min) from previous meeting (Each group member reports outcome of assigned issues, see also 4)):

Michel:

- Has completed two use case tables
- Has setup development environment
- Has done git workshop and studied git overall

Martin:

- Implemented High priority use case: movement mechanics and animations.
- Completed workshop 2: JUnit testing.

Viktor:

- Done some drafts on UI but need to discuss those with group
- Researched some libGdx

Pontus:

- Worked on use case diagram
- Has setup the development environment
- Has started on the domain model
- Has researched and worked with libGdx
- 3. Discussion items (35 min) (Discuss issues from 1 and 2, possibly new or more general issues (very short notes and/or keywords)):
 - Discuss grade ambitions
 - Discuss what to do in nearest days
 - Discuss the use case diagram
 - Discuss the use cases
 - Discuss the domain model
 - Discuss implementation of the model
 - Discuss UI
- 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))

- Grade ambitions: We aim at getting the grade 5
- What to do in nearest days: Focus on finishing RAD as much as possible so as much focus as possible then can be put on implementing afterwards
- Use cases: Added some more use cases
- Use case diagram: Extend the use case diagram with "extends" & "includes" as is done in the lecture 2 slides
- Implementation model: Viktor showed some models of the GUI, group discussed which model to use, viktor will refine the model
- Discuss the domain model: Pontus had done a draft of the domain model, team discussed it and modified it a bit.

-From outcomes, 1), 2) and 3) (re)assign each group member issues to solve.

Viktor: Make a better model of the GUI
Michel: Work on RAD & update Use cases
Pontus: Work on sequence diagrams

Martin: Work on RAD

5. Wrap up

-Write down unresolved issues for next meeting:

No unresolved issues from today's meeting

-Time and location for next meeting:

• Thursday 14/4 10:00