**Meeting Agenda**

*Group 27, Odonata*

*Date: 2017 - 03 - 27*

*Chair: Are Ehnberg*

*Participants: Are Ehnberg, Anton Kimfors, Henrik Håkansson, Marcus Olsson*

**1. Objectives**

* Discuss the statistic functionality.

**2. Reports**

* Marcus is done with design and functional requirements.
* Are, Anton och Henrik are done with domain model, use case diagram and have decided who will create which use cases.

**3. Discussion**

* How should the statistics work, should it be global or for every quiz?
* How should the statistics be accessed? / How should it be designed?
* Is the domain model done or does it still need some work?

**4. Outcomes and assignments**

* Statistics
  + Should be global, not interested in too much information about every quiz other than the amount of right answers on your best, or current, run.
  + Global statistics should at least incorporate:
    - Total time.
    - Quizzes answered.
    - Questions answered.
    - Amount of right and wrong answers.
* Design for statistics
  + Toolbar at the top of main view with button that takes user to statistics-page.
  + Basic layout, just line up the different statistics.
  + Maybe a pie-chart for right/wrong answers.
* Domain model
  + Added ‘SpotifyAnswerGen’ och ‘SpotifyQuestionGen’ for extra functionality
* Assignments
  + Are, Anton och Henrik will write their use cases for next meeting.
  + Marcus will change the design mockup slightly based on a few notes.
  + Anton will set up a base project with functional gitignore file.
  + Are will make digital versions of use case diagram and domain model.

**5. Wrap up**

* Next meeting thursday 30/3, 15:15.