Meeting 5

Date: 25/04/2016 Facilitator: Tuyen

Participants: Tuyen, Emil, Tove, Allex

Objectives (5 min).

→ We haven't started programming in full scale

- → We haven't set up a database, more specifically Firebase
- → Our analysis in Communication has some editing left to be done

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Reports (15 min).

- → Allex and Tove have been reading about Android Studio and got the general basics down.
- → Tove has succeeded to change between activities
- → Emil has written a summary of Firebase and of RecyclerView
- → Tuyen has succeeded in implementing YouTubeFragmentPlayer

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Discussion Items (35 min).

- → Walking through the core model implementation
- → Should select() and deselect() in Option become invertSelected()?
- → Resources/values should be used to easily change strings or colors from one place
- → Why isn't isCorrectlyAnswered() in Question calling getMistakes() to see if the returned set is greater than 0?
- → We need to specify even more, considering the points.
 - ♦ We're not checking if every correct answer is selected. For example, if there are two correct answers, and we've chosen only one of them, the program thinks we're right.

Outcomes and Assignments (5 min).

- → We've decided to specify the application further. The score for each question needs to be revised, should the question keep track of how many points it's valued?
 - ◆ Should we focus more on the different modes of the guizes?
 - If so, there's a timed mode. Should the score be affected by the time that the student takes to answer?
- → We need to finish the analysis in Communication.

Wrap up!

→ Next meeting is on Wednesday 27th of April.