Mötesprotokoll TDA367

Grupp 16

Adam Andersson, Max Fransson, Anders Magnusson, Albin Söderberg October 15, 2018

1 Objectives

-Resolve any issues preventing the team to continue. Short clear descriptions:

No big issues

2 Reports

- Each group member reports outcome of assigned issues, see also 'outcomes and assignments'.

Max: Continue working on Active Workout and Serialization - Created Pre-Workout Fragment in order to select and initiate a workout. Active Workout-Fragment now correctly displays the blocks of a the workout chosen in Pre-Workout Fragment, and added various functionality for the user to interact with the ongoing workout.

Anders: Continue working on the workout creator. - Improved the workout creator and fixed a lot of the issues surrounding adding workout blocks.

Adam: Finish the workout editor, start to implement categories for exercises Workouteditor is now fully functional and uses workoutcreator UI for editing. Researched and started to implement categories for exercises

Albin: Continue to work on functionality for displaying and interacting with lists, finish RAD-draft - Finished the draft of the RAD. Added and updated listviews in the app. Started working on improving the WorkoutBlockCreator.

3 Discussion items

Discuss the identified issues, and possibly new or more general issues (very short notes and/or keywords).

- How to display the units associated with a workout block (i.e sets, reps, weight etc.)
- -Selecting sets and reps of an exercise in a block, listbuilder or other solution?
- -Finishing SDD draft

4 Outcomes and assignments

Outcomes from discussion items. Write down what's decided and why it was decided. Sync with other documentation (add terms to wordbook).

- The layout of the blocks will look like the attached image
- Selecting the reps and weight of a block will take place in a Dialog Box that pops up when the user clicks on an exercise
- -Everyone will work on finishing SDD draft
 - (re)Assign to each group member which issues to solve.

Max: Start working on functionality for displaying workout statistics (a way to store exercise statistics + display it). Continue working with Serialization/Persistence, make it possible to store lists of objects between app sessions.

Anders: Add a set of example workouts and exercises. Make it possible to select the workout block multiplier. Make the exercise creator and exercise detail view share implementation (code reusing). Maybe start working on a service that reads Challenges from a file.

Adam: Finish the workout editor, start to implement categories for exercises

Albin: Continue to improve the WorkoutBlockCreator. Add a way to select the number of sets in a block and the number of reps/meters/seconds for the exercises within the block, and show a preview of a block before adding it to the list.

5 Wrap up

- Write down any unresolved issues for next meeting. - Decide a time and location for next meeting.

Wednesday 17/10 EDIT Building