UOL – CM2020 Agile Software Projects Team 44 – Tutor Group 5

Week 7 – Daily meeting 2023

May 29th

Team members present: Anh, Barry, Florian, Maxime, Yağmur

Meeting duration: 1h10

Note: Florian forgot to start the video record and transcription from the beginning, some details could be missing on the first part of this report.

Organization

Considering the time remaining before midterms and how busy team members are, we decide to split tasks in the following way:

- -Maxime will be responsible for relations with users. He will try to find 4 or 5 users for advanced testing and a larger group for questionnaires.
- -Yağmur will produce a list of all possible features.
- -Anh and Barry will work on low fidelity prototypes
- -Florian will start writing the midterm report with all the work already done A Gantt chart is elaborated to plan tasks in June.

Users

Maxime asks who the target for user testing is. Considering the research already done, we mainly target users in the range from 25 to 35 years old and more extensively from 20 to 40. We will focus on non-runners and recreational runners. The app will not be dedicated to competitive runners.

Scope

Florian asks if we should focus our user experience study strictly on the app itself or also extend it to real running session experience (user satisfaction during and after the running session). Barry suggests excluding this part and mentions that this kind of observation in real life could not be done before midterms. Possible methodologies to achieve this goal are discussed. The team agrees this part should be out of scope.

Maxime and Barry ask if we let users design their own routes. Routes are defined by the team, we exclude this possibility. Sport performance orientation, dating and strong game-oriented features are also out of scope.

Features

Use of QR code is discussed. Barry raises concerns on how to stick QR code in the public space. Anh and Yağmur propose different solutions, Florian emphasizes on keeping this feature for the gamification aspect. Yağmur suggests to use gps location, a geolocation API is available in HTML5. Everyone agrees with this solution, we go for gps location, no QR code.

Another discussion is started about profiles. We agree to keep this feature, it is mandatory to let people book routes, keep track of possible scores/rewards etc. Yağmur suggests using Google Sign-In feature.

Calories counter and anti-cheating solutions are discussed by Maxime and Barry.

Selecting and booking routes, creating user profiles, viewing the number of people on a route are key features.

Research

Maxime starts the research discussion about a paper related to how features from an app can be important for engagement with a physical activity. Team members share their latest findings.