FitterBit

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team\_Name

# ABSTRACT

FitterBit is a simple web application targeted at joggers of all levels. Its goal is to let joggers track their own statistics to improve their results and to look at friend's runs. As long as the users use tracking technology that outputs .gpx files for their runs, they can use FitterBit to its full potential. When a user accesses FitterBit, they will be shown the various stats of their last run as well as look at the route they've taken. They can also look at their previous runs and see the same data for those and can also look at the runs their friends shared, to both follow how they are doing and look into new routes they may want to run. The application was partly implemented, with some features not being finished or put into effect, but doing the essence of what it was supposed to. The application was still well received and rated well, especially on its design/ease of use and practicality.

# INTRODUCTION

Provide an introduction which provides the context for your project, the motivation behind your design, and a general overview of your approach and results.

As part of our coursework for the Interactive Systems Honours course, we were required to design a web application that worked with gpx files and that filled some kind of purpose. We started by brainstorming to find an idea for a useful, but also somewhat simple application, as the time allocated to create the application would not allow for very complex ideas to be implemented in time. A few ideas were explored: one was to draw the route from multiple gpx files on a map, and change the color scheming of the route according to the speed of the jogger. With enough gpx files, you could then see which streets have you stop or slow down often(uphill slopes were assumed to be canceled out by people running them downhill) and which were faster, allowing you to create more efficient routes for yourself. This idea was however dismissed due to the high number of gpx files required, which we did not unfortunately have. Another idea was for a personal trainer type of application, where the user would upload a number of gpx files, the application would analyse it and then give the user advice according to his/her own goals (e.g. if the user decided that he wanted to be an “all around good runner”, the app would suggest him/her to run more sprints if he mostly ran long distances). This, however, seemed quite complicated to develop and also required more gpx files than we had access to. In the end, we ended up opting for a less original, but more feasible idea – a simple social stat tracker application, where you uploaded your gpx files and showed them on a map and could also share your data with friends and see your friends' data. In the hands of a capable user, this application would fulfill the role of both the aforementioned applications, as the user could look at their friend's routes and see how they went and also analyse their own data. It also did not require many gpx files to be useful. User personas were then created to understand the requirements users may have better. After that, it was decided that Callum and Peter would focus on the project's functionality, while Lukas would work on the visual aspect more, with a high degree flexibility. The app was developed to most of its requirements and was rated well by users on Friday the 24th of November, despite missing a key feature at the time.

# Project Concept

Our web application's main aim is to allow runners, who use wearable technology to track their stats, to upload their gpx files and view these in a user friendly way. Users will be able to view their most recent run on Google maps, as well as see statistics such as speed, distance, time taken, heart rate and elevation about this run. Users can also view past runs under 'Your Activities' as well as their friends runs under 'Friends Activities'. Users are also able to view their statistics over all the runs they have uploaded to see whether they are improving upon previous runs. While not currently implemented, in future iterations we would look to fully implement user profiles to accurately keep track of all uploaded files from a particular user. This would also allow us to implement privacy settings to choose whether you want to share runs as well as be able to add friends to view their runs.

## Implementation

Provide a technical overview of how the system is implemented. You may find it helpful to include diagrams providing an overview of the architecture.

## Peer Assessment

The peer assessment was positive regarding the idea of the application and rather good regarding user personas, however, it was negative regarding the format of our submission (we had opted to write personas and scenarios/storyboards as on in a story format, but it seems like it ended up just being confusing). One particular piece of feedback noted that graphs would be nice to show user statistics and we ended up implementing that as we thought it would be a good addition to the application. Two things we decided to not do were user settings and user login, as these would require a back-end, which was not required nor reasonably possible to implement in such a short time.

# Evaluation

Provide a detailed description of how you completed the evaluation of your prototype. You are expected to include a combination of quantitative and qualitative results.

## Results

The analysis of your evaluation should be presented clearly in its own section. Use subheadings if needed to organize your results.

# DIscussion

Provide a discussion of the results, including comments about future work and ways you might improve the design of your system.

# Conclusion

Provide a conclusion that summarizes your project.

# REFERENCES

You may find it helpful to include references to any material that has informed your design or your evaluation. Use citations as a way to support decisions you have made during the design and to support your approach to evaluating and analyzing your project.

1. @\_CHINOSAUR. 2014. VENUE IS TOO COLD. #BINGO #CHI2016. Tweet. (1 May, 2014). Retrieved February 2, 2014 from https://twitter.com/\_CHINOSAUR/status/461864317415989248

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