# Hippo project client meeting

Monday, 5 March 2018

# **Abstract**

This document contains the minutes of the second client meeting.

# **Participants**

# Client

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# Team

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# Meeting minutes

# What is the end goal?

By the end of the project the application should have continuous integrations, with 95% code coverage at the end.

# Could we be provided with access to the Twitter Enterprise API?

As it is difficult to obtain access for university projects, the Standard API is to be used.

# Are there block based goals?

By the end of the current block, the goal is to have an application which filters tweets and categorizes them into ideas with 85% code coverage. By the end of the upcoming block, the app should also tie ideas with their demographics and the code coverage should be increased to 95%.

## What is expected from us by the end of this sprint?

The stack and architecture/ the architecture document should be ready for the next meeting.

### What kind of demographics are of interest?

Besides the standard location, gender, age demographics it would be nice to be able to view data such as growth of stats based on time for each idea.

# What about demographics being limited due to Twitter's policy?

Demographics do not necessarily have to come from Twitter, they can be created using data from Hippo itself. As users have profiles on Hippo, data can be captured from there. What is more, for each 'liked' idea on Hippo, the demographics can be created based on the group of users who have interacted with it.

## Should ideas ever be removed from Hippo? If yes, when?

Unpopular ideas should be removed. Likes and views are a key factor in deciding which ideas should be removed from the database. What is more, ideas not being searched for is important in determining whether or not the idea should be removed.

#### Are there any new/not previously mentioned features wanted?

User profiles should exist, and registered users should be able to 'like' ideas as well as comment on them. User profiles should include basic information which allows for the creation of demographics. What is more, views for each idea could be recorded alongside the stats.