Sprint 1 Report - FreeBay, Team Low Expectations, 10/20/2019

Actions to stop doing:

Setting up the GitHub project and allowing everyone in the team access to it is completed, so that ticket is an action to stop doing

Actions to start doing:

Now that the first sprint, which was an introduction to the technology that we will be working with, is completed, we will begin implementation using those technologies. First we will have to create an executable app with a simple UI. Secondly we will have to create a database to store our postings. Lastly, we will implement a camera feature into our app in order for consumers to take a picture of the item they want to give away and post it.

Actions to keep doing:

Things that should be continued doing include getting familiar with Android Studios and researching on the Google Vision API. Although we only had one to two weeks on playing around with Android studios, we have only scratched the surface of what the IDE can offer. Continuation in getting familiar with the application will greatly improve the amount of time we take to code and debug. As for the Google Vision API, it is highly recommended that we continue learning the gist of it as the API is more complicated than anticipated. For example, taking a picture of an object we want to post will also result in background items returned by Vision API; for example a table or chair or window.

Work completed:

Setting up GitHub and giving everyone in the team access to it has been completed. Setting up

meeting times has also been completed.

Work not completed:

Researching about the Google Vision API has yet to be finished. But then again, it is a large and

complicated API to learn about, and it will probably take up to one or two more sprints in order

to implement the API into our product comfortably.

Work completion rate:

Total number of user stories completed: 2 tickets assigned to everyone fully completed.

Total number of user stories in progress: 2 tickets assigned to everyone.

Total number of days: 12 days

Total number of estimated ideal work hours: 24 hours