# Rideshare Price Comparer Release Plan

Rideshare Team

Revision #1 October 22, 2020

### **High Level Goals**

Our highest priority goal is to be able to compare prices from ridesharing apps, Uber and Lyft, with a user interface. We want to build a website that allows users to input their ride and decide which service is the best for them. We can deal with the limitation of a rough sketch of a website, with basic functionality. Along with this goal, comes the implementation of Firebase and Google Maps API. I want Firebase to handle the user requests and Google Maps API to help determine trip costs.

The website should return the prices for Uber and Lyft if the API call was successful and return an error if it failed. Its design should be simple enough that users can easily access it, and see each price clearly.

[insert release functionality(prototype testing, continuous integration, and website)]

#### **User Stories for Release**

Sprint 1:

As a user, I want a landing page design, so I know what I am going to build for mobile and web.

As a user, I would like to see Lyft and Uber prices, so that I can accurately compare them to see which is cheaper.

Sprint 2:

As a user, I want a mobile friendly web application so that I can easily access this app on the go

As a user, I want to visually see which rideshare app is cheaper so I can speed up the checkout process

Sprint 3:

As a user, I want an integration with Grubhub so that I can compare food delivery prices to other companies

As a user, I want an integration with Postmates so that I can compare food delivery prices to other companies

As a user, I want to switch between comparing Uber vs. Lyft and Grubhub vs. Postmates conveniently so that I can also switch to ZipCar and GIGShare.

#### Sprint 4:

As a user, I want an integration with Zipcar so that I can compare ridesharing prices and seeing if its cheaper to rent a car

As a user, I want an integration with GIGshare so that I can compare ridesharing prices and seeing if its cheaper to rent a car

# **Product Backlog:**

As a user I want to know when is the best time to order a ride.

As a user I want to have a carpool feature that allows me to connect to other users that are going to similar destinations as me so I can save even more money.

# **Project Presentation:**

[https://docs.google.com/presentation/d/13fCO288O3Q-LYJwY8sHeVm-0eI6OOeNdTcoD3Jrjyrg/edit?usp=sharing]