Rideshare Price Comparer

Rideshare team

Tuesday November 24, 2020

Revision #1 November 24

Goals: Finish the landing page and front-end API tasks

Task Listing ordered by user stories:

- 1. As a user, I want to see the prices for each service so that I know which is cheaper.
 - a. Implement compare button which calls 'getGeo' function to get geoLocations.
 - b. Implement grid of prices on front-end
- 2. As a user, I want the app to look visually appealing so that I don't get bored.
 - a. Adjust layout for each component
- 3. As a user, I want to see the routes to my destination so that I can account for external conditions.
 - a. Pinpoint locations on Google Maps and connect to display box
 - b. Show one route between endpoints
 - c. Show all possible routes between endpoints

Team Roles:

Scrum Master	Prateek
Product Owner	Ernesto
Developers	Isai, Chris, Sarah

Initial task assignment:

Sarah: Front-End Google Maps

Chris: Front-End Google Maps testing

Prateek: Front-End Google Maps testing

Isai: Implementing compare button

Ernesto: Front-End Google Maps testing

Initial burnup chart:

Scrum times: MWF 12:00 - 12:15 PM