Rideshare Price Comparer

Rideshare team

Thursday November 12, 2020

Revision #1 November 12

Goals: Connect the frontend webpage to the backend technologies and testing.

Task Listing ordered by user stories:

- 1. As a user, I want to visually see which rideshare app is cheaper so I can speed up the checkout process
 - a. implement 4 different input textbooks for the address, city, state, and zip code
 - b. Calling backend function 'getPrices' from front-end to receive prices.
- 2. As a user, I want a mobile friendly web application so that I can easily access this app on the go
 - a. Make the input boxes of creating landing page task mobile friendly
 - b. Making the components mobile friendly
- 3. As a user, I want to have a map displaying the locations so that I know they are the correct locations
 - a. Add Front-end Google Maps box

Team Roles:

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

Initial task assignment:

Sarah: Front-end google maps/style

Chris: Front-end google maps

Prateek: Back-end firebase function finallization

Isai: Back-end autocomplete

Ernesto: Back-end firebase function finallization

Initial burnup chart:

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