

04.24.2018

## **SPRINT TWO PLAN**

Designated Driver

### Team Roles / Tasks

- Anthony Nguyen (Developer)
- Ali Alkaheli (Developer)
- Zeno Mathew Nanon (Scrum Master)
- David Ip (Developer)
- Katerina Chinnappan (Developer)
- Oscar Castro (Developer)

Project Title: Designated Driver Service

Project Owner (Sponsor): Todd Anderson

Project Owner (in CS116): Ali Alkaheli

Scrum Masters (Sprint 2): Zeno Nanon

Sprint 2 Start Date: 04.24.2018

Sprint 2 Completion Date: 05.15.2018

GOAL: Finding nearby drivers by location and connect, switch between driver ↔ user

★ **USER STORY 1 (8):** As a Developer, I want the user to be able to find a driver to drive back home

- Task 1: Use notification system to send a notification to all the drivers. Whoever wanna accept the request, accepts its.

★ **USER STORY 2 (8):** As a driver, I want to be able to link myself with another driver(partner) in the database. (David, Anthony)

- Task 1: Query firebase for partners email, accept request on both sides.

★ **USER STORY 3 (8):** As a user I want to be able to input my car information when I sign up and see my car information when I go to my profile. (Ali)

- Task 1: Input car information, save to firebase and query the database to display the information.

★ **USER STORY 4 (8):** As a Developer, I want to set up the customer vault so the user can save their card information and switch between their cards or enter a new card.

- Task 1: Set up the customer vault in Braintree so that the customer can enter different cards and choose with what card to pay
- Task 2: Link the Home page and the Card page

#### Task Listing:

- Create payment vault
- Link Home page and Card page
- Send notification to drivers all online
- Understand product [release plan]
- 

#### Initial Task Assignment:

- Katerina
  - Set up the customer vault in Braintree so that the customer can enter different cards and choose with what card to pay
  - Work on the server
  - Link the Home page and the Card page
- Oscar
  - Set up the customer vault in Braintree so that the customer can enter different cards and choose with what card to pay
  - Work on the server
  - Link the Home page and the Card page
- David
  - Work on user story 2
  - Create driver sign up
  - Create driver profile
  - Create driver settings
- Zeno Mathew Nanon
  - Set up driver specific settings
  - User story 1
  - Scrum master
- Ali
  - Set up driver specific settings
  - User story 3
- Anthony
  - Work on user story 2
  - Create driver sign up
  - Create driver profile
  - Create driver settings

#### Initial Burnup Chart:

Initial Scrum Board:

Scrum Times:

Team meetings: Tues 1:30pm-2:30pm , Thurs 1:30pm-2:30pm

Meeting with Sponsor: Tues 2:30pm - 3:30pm

TA Meeting: Tues 11:00am-11.30am