SPRINT ONE PLAN Designated Driver

Team Roles / Tasks

- Daniel Stansberry
- Anthony Nguyen
- Ali Alkaheli
- Zeno Mathew Nanon
- Anjali Kanthilal
- Nisarg Tanna

Project Title: Designated Driver Service
Project Owner (Sponsor): Todd Anderson
Project Owner (in CS116): Daniel Stansberry

Scrum Masters (Sprint 1): Ali Alkaheli

Sprint 1 Start Date: 1/25/18

Sprint 1 Completion Date: 2/6/18

GOAL: Developers need to understand the architecture and software needed before starting development. Additionally, the home page for this web application should be completed.

- ★ USER STORY 1: (3) As a Developer, I want to be able to understand what software I will be using to create the Designated Driver Service
 - Task 1: Read <u>Learning-resource</u> and other documentation.
 - Task 2: Check out the different API's (Uber/Lyft/Google Maps) and discuss which features are useful.
 - Task 3: Choose a database service (Couch/mongo/firebase)
- ★ USER STORY 2: (5) As a Front-End Developer, I want to create a homepage to explain our service to customers.
 - Task 4: Research what other apps and websites look like and what flow they use.
 - Task 5: Create a wireframe for the homepage.
 - Task 6: Create the homepage in VueJS.
- ★ USER STORY 3: (5) As a Front-End Developer, I want to create a login page so users would be able to log in to be able to use our service.
 - Task 7: Understand the firebase-auth service.
 - Task 8: Create backend to authenticate user on client-side.
 - Task 9: Store user object in state management.

Task Listing:

- Create a login page
- Create a home page
- On Github
- Understand product [release plan]
- On Trello
- On Slack
- On Google Drive
- Download npm from Github
- Download Vue.js
- Upload documentation on Github

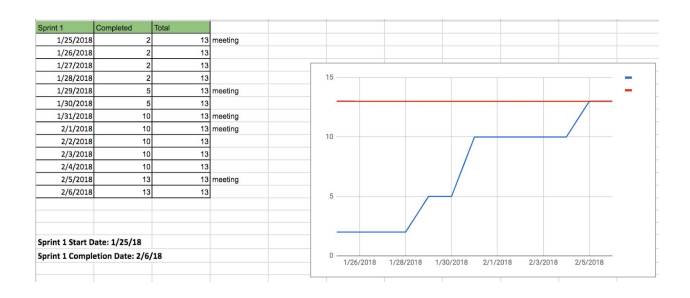
Initial Task Assignment:

- Daniel Stansberry
 - Create login page
 - Create home page
 - On Github
 - Understand product [release plan]
 - o On Trello
 - On Slack
 - o On Google Drive
 - Download npm from Github
 - Download Vue.js
 - Upload documentation on Github
- Anthony Nguyen
 - o On Github
 - Understand product [release plan]
 - o On Trello
 - o On Slack
 - o On Google Drive
 - Download npm from Github
 - Download Vue.js
 - Upload documentation on Github
- Ali Alkaheli
 - Create home page
 - On Github
 - Understand product [release plan]
 - o On Trello
 - On Slack

- o On Google Drive
- Download npm from Github
- Download Vue.js
- Upload documentation on Github
- Zeno Mathew Nanon
 - On Github
 - Understand product [release plan]
 - o On Trello
 - On Slack
 - o On Google Drive
 - Download npm from Github
 - Download Vue.js
 - Upload documentation on Github
- Anjali Kanthilal
 - Create login page
 - o On Github
 - Understand product [release plan]
 - o On Trello
 - On Slack
 - o On Google Drive
 - Download npm from Github
 - Download Vue.js
 - Upload documentation on Github
- Nisarg Tanna
 - o On Github
 - Understand product [release plan]
 - o On Trello
 - On Slack
 - o On Google Drive
 - Download npm from Github
 - Download Vue.js
 - Upload documentation on Github

Initial Burnup Chart:

https://docs.google.com/spreadsheets/d/1pIN_cHtEmPxv-ps0psg02qPxR6aDu_SbbygAmN4Ba2 M/edit#gid=0



Initial Scrum Board:

https://trello.com/b/p3kHqVmR/sprint1

Scrum Times:

Team meetings: MW 1:00pm-3:00pm, Th 3:00pm-5:00pm

TA Meeting: T 9:50am