Sprint 2 plan

(app name) SPACE (team name) Team Voyager Sprint due Wednesday Nov 4, 2016 Revision 1 on Saturday Oct 1, 2016

We have two main users. Property owners, and property renters.

Goal

The goal of sprint 2 is to be able to add more pages to the application. In particular, map views were a huge goal as well as retrieving data from the database and displaying them in the app.

Team Roles

Raul - project owner, developer Joshua - developer (database) Matt - developer, UI designer, Scrum master Tyler - developer, Scrum master David - developer (Maps) Colin - developer (navigation)

Sprint 1

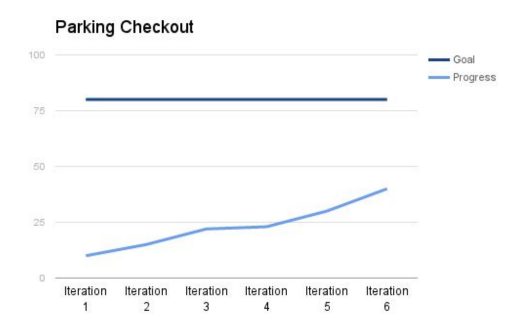
Story Points (17) - User Story

- 3 As a renter, I want to be able to check in to a spot.
 - Design UI Element (1 hour)
 - Create UI Element (1 hour)
 - Create server call (1 hour)
 - Attach action to request (30 min)
- 2 As a renter, I want to be able to checkout of a spot.
 - Design UI Element (1 hour)
 - Create UI Element (1 hour)
 - Create request on server (1 hour)
 - Attach action to server (30 min)
- 2 As an owner, I want to be able to remove a listing.
 - Design UI Element (1 hour)
 - Create UI Element (1 hour)
 - Create server call (1 hour)
 - Attach action to request (30 min)
- 8 As a renter, I would want to search for a spot by location (filtering with search bar), so I can find a convenient spot.
 - Get filtering in firebase working (2 hours)
 - Implement search bar (2 hours)
- 8 As a renter, I want to be able to visually see where parking spots are available, so I can pick the best spot from my location.
 - Implement google maps (15 hours)
 - Create map component (4 hours)
 - Integrate map component with app (2 hours)
- 5- As a user, I want the app to look nice.
 - Change icons (1 hours)
 - Add sidebar (3 hours)
 - Add loading spinner (1 hours)
- 5- As a user, I want the app to be cross platform
 - Merge ios and android index files

Task Assignment:

- Joshua -As a user, I want the app to be cross platform
 - Merging index files for ios and android, to make app cross platform
- Raul As a renter, I want to be able to check in to a spot.
 - o Create UI Element
- Matt -As a user, I want the app to look nice.
 - Utilize third party styling libraries
- Tyler 8 As a renter, I want to be able to visually see where parking spots are available, so I can pick the best spot from my location.
 - Implement google maps
- David -8 As a renter, I want to be able to visually see where parking spots are available, so I can pick the best spot from my location.
 - Create map component
- Colin As a user, I want the app to look nice.
 - Add sidebar (drawer for navigation)

Initial Burnup Chart:



Scum Board

Can be found on Trello. We will add you as a collaborator if you would like to see it.

Scrum times

Mondays Noon - 2pm Wednesday Noon - 2pm 12: 45 with Kavya Friday 1 - 2pm