# Sprint #3 Report: rent.sc

Members: Luke Chang, Josue Leyva, My Pham, Stanley Tran, Michael Wang: Project Owner 24 November 2020

#### **Actions to stop doing:**

- 1. Submitting the Team Status Reports past the deadline.
- 2. Overestimating user stories.

#### **Actions to start doing:**

- 1. The team should start using *Planning Poker* as a method for estimating tasks because some tasks were incorrectly estimated last sprint.
- Creating pull requests more often so that everyone has the most updated version of the code.

#### Actions to keep doing:

A lot of what we have done has been working well:

- 1. Continue creating and checking pull requests to avoid merge conflicts.
- 2. Continue having Scrum meetings that last 15 minutes so that we understand how much progress has been made instead of problem-solving issues.
- 3. The team should allocate separate time for problem-solving tasks since some of this would mesh into our Scrum meeting.
- 4. Express the amount of work done, provide data to update the charts.

## **Work completed/not completed:**

## Completed:

- 1. As a landlord, I need to upload pictures of the property for the listing.
- 2. As a landlord, I want to have more options for tags (more filters)
- 3. As a renter, I need to see the landlord associated with the listing.
- 4. As a user, I want to be able to view a listing in a main listing page.
- 5. As a renter, I want to be able to review a property and a homeowner.
- 6. As a user, I want to be able to book an appointment based off of a listing owner's schedule

## Not Completed:

1. As a user, I want to be able to message other homeowners and tenants to ask questions about the property.

## **Work completion rate:**

We completed 6/7 of our user stories during Sprint 3. The last user story is almost complete and should be done by the next sprint. Our total number of estimated ideal working hours is 94 elapsed over 14 days.

From this sprint, we estimated a total of 86 ideal work hours over 14 days. We were able to complete 6 tasks during the sprint period.

# **Burnup Chart**

# Burnup Chart

