

## Sprint 2 Report

- Product Name: RentIt
- Team Name: Rental Web App

### Actions to stop doing:

- Unnecessary importing of identical modules

### Actions to start doing:

- Learning the database tools interface
  - Define API for database access
  - Separate and define backend vs. frontend tasks more clearly when planning sprints
- Learn Javascript
- Follow new code style standards and definition of done requirements
- Start doing more code reviews

### Actions to keep doing:

- Showing up to meetings
- Discussing problems/roadblocks
- Discussing UI layout at the start of sprints
- Communication with one another on slack channel
- Updating work progress in respective branch
- Learning new libraries and tools
- Writing user stories in large font and sharpie
- Continue doing code reviews based on API for database tools

### Work Completed:

- As a user, I to be able to post things so i can rent out my items
- As a user, I want to be able to view individual items on the website so I can use the items posted
- As a user, I want to have a profile so other users can view me
- As a developer, I want to be able to get the ID of the current users so i can use it in other components

### Work Not Completed:

- As a renter, I want to be able to see times of reservation on item so i know when i can rent it
- As an item owner, I want to be able to edit details of items I have posted in case I change my mind

- As a user, I want to be able to search items so I can find what I need.

#### Work Completion Rate:

- Total number of user stories completed: 4
- Total number of estimated ideal work hours completed: 43
- Total number of days: 14
- Number of user stories per day: 0.2
- Number of ideal work hours per day: 2

