### Release Plan

- Product Name: Rentit
- Team Name: Rental Web App
- Team Members: Pragun Sharma, Aaron Doubek-Kraft, Andrew de Neve, Curtis Lee,
  Terrence Fong, Brandon Nguyen
- Release Name: 1.0Release Date: March 9thRevision Number: 1
- Revision Date: January 18th, 2018
- High Level Goals
  - To allow users to rent or rent out items
  - View items in a list and individually on the website
  - Search items

### User Stories for Release

### • Sprint 1

- a. As a user, I want a secure and valid sign in or authentication method so that my private information is not shared with other people. (3, M)
- b. As a user, I want to have a profile so other users can identify me (3, M)
- c. As a user, I want to be able to post things on the website so that I can rent out my items. (13, M)
- d. As a user, I want to see a public home page without having an account. (8, S)
- e. As a user, I want to be able to view individual items on the website so that I can use the items posted. (13, M)
- f. As a user, I want to be able to search items so I can find what I need. (8, M)

# • Sprint 2

- a. As a renter, I want my search results to be filtered on the basis of location, cost etc. (5, S)
- b. As a user, I want to look at my account information. (8, S)
- c. As a user, I want to be able to edit my account information. (5, S)
- d. As a renter, I want to be able to see what times have been reserved on the item so I know when I can rent it (8, S)
- e. As a renter, I want to be able to view photos/descriptions of the items I want to rent so I know exactly what I'm getting. (5, M)

### • Sprint 3

 As a user, I would prefer a chat system, so that I don't have to give my personal contact number. (8, S)

- b. As a renter, I want to be able to rate the owner on the basis of how he maintained the item that was rented. (5, S)
- c. As an owner, I want to be able to see renter ratings so that I can decide whether or not I should rent my items to that specific renter. (2, S)
- d. As a user, I want to see the history of all my transactions.(5, S)
- e. As a renter, I want to be able to browse popular items so I can see what people near me have to offer. (5, S)

# Product Backlog

- a. As a user, I want my payment methods/details to be encrypted so that my payment information is not leaked. (5, C)
- b. As a user, I want to be able add payment methods to make purchases.(8, S)
- c. As a user, I want to see the items I am renting to know how much time I have left (5, S)
- d. As an owner, I want to see the status of my rented items so i know how much more time the renter has. (5, S)
- e. As a user, I want a notification pop up system, so i know when someone's interested in one of my items. (3, S)

# User Story Cards (subtasks and acceptance criteria)

- As a user, I want a secure and valid sign in or authentication method so that my private information is not shared with other people
  - 1. Design a login web-page
  - 2. Email verification?
  - 3. Encrypt passwords.
  - 4. Insert user login info into database collection
  - 5. Verify password

# Acceptance Criteria:

User can successfully create an account, verify creation by email, login to the main site; the system should also store encrypted passwords.

- As a user, I want my payment methods/details to be encrypted so that my payment information is not leaked.
  - 1. Design UI to accept user payment information
  - 2. Encrypt the data stored in the database so that only the owner can see the payment details

# Total hours:

# Acceptance Criteria:

User would be able to easily enter payments details on the website and we can ensure a safe and quick checkout.

- As a user, I want to be able to post things on the website so that I can rent out my items.
  - Sprint 1
    - 1. Design a item post form
    - 2. Store item details into the database
    - 3. Pull item details upon search request

### Total hours:

### Acceptance Criteria:

User can successfully fill out a form with the details of his item and post it to the system such that it can be viewed by other users.

 As a user, I want to be able to view individual items on the website so that I can use the items posted.

- 1. Design and implement a user interface for viewing and selecting an item
  - a. Retrieve item selected from database and update UI accordingly

Total hours:

# Acceptance Criteria:

Users will be able to view details of the items posted and make a good decision

- As a user, I want to be able to search items so I can find what I need
  - 1. Design and implement a user interface for viewing a list of available items
  - 2. Filter results according to the needs of the user

Total hours:

# Acceptance Criteria:

Users will be able to view desired items more efficiently

- As a user, I would prefer a chat system, so that I don't have to give my personal contact number.
  - 1. Design an in-app chat system UI
  - 2. Store and load conversations from database

Total hours:

# Acceptance Criteria:

Users will be able to communicate effectively from within the app

- As a rentee, I want my search results to be filtered on the basis of location, cost etc.
  - 1. Prioritize items posted in accordance to the location of the user and the desired cost.
  - 2. Update the UI accordingly

Total hours:

# Acceptance Criteria:

The process of renting out items will become easier for users

• As a rentee, I want to be able to rate the renter on the basis of how he maintained the item that was rented.

- 1. Add UI which shows the rentee's ratings given by users who rented out items from this specific rentee.
- 2. Store and retrieve information accordingly from the database

# Total hours:

### Acceptance Criteria:

It will help other users from getting scammed or help them make a good decision about renting items

- As a renter, I want to be able to see rentee ratings so that I can decide whether or not I should rent my items to that specific rentee
  - 1. Create UI so that the renter is able to view rentee's ratings
  - 2. Store and retrieve information accordingly from the database

# Total hours:

# Acceptance Criteria:

It will help other users from getting scammed or help them make a good decision about renting items

- As a team member, I need a common email account so that I can interact with Firebase (backend service).
  - 1. Set up a common email account for the team to use in firebase

# Total hours:

### Acceptance Criteria:

Will save time in future when merging stuff done by individual members of the team

- As a rentee, I want to be able to view photos/descriptions of the items I want to rent so I know exactly what I'm getting.
  - 1. Create UI which will display images added by the user
  - 2. Store and retrieve images to and from the database

# Total hours:

# Acceptance Criteria:

Will help users to make a good decision before paying to rent the items

• As the product owner, I want a group chat so the team can communication (slack)

1. Set up slack channel for the team

Total hours:

Acceptance Criteria:

Will help team members communicate effectively

- As a user, I want to be able to see the history of all my transactions
  - 1. Create an interface for searching through past transactions
  - 2. Query the database for past transactions
  - 3. Display past transactions on the user's account page

# Acceptance Criteria:

User can go onto his account and successfully search through all his past invoices.