To Do (Sprint Backlog)	In Progress	Testing	Done
			Task 1: Provide form for writing review (Eric) [1]
			Task 2: Fetch and render reviews on the user's profile (Eric) [2]
			Task 3: Filter and sort reviews (Eric, Aditya) [3]
			Task 4: Create and structure set of group endpoints (add member, create, post, remove) (Aditya, Francisco) [4]
			Task 5: Create and structure set of review endpoints (submit) (Aditya) [5]
			Task 6: Fetch and render all the messages (John) [6]
			Task 7: Set up socket for live notifications (Aditya, Eric, John, Francisco) [7]
			Task 8: Send message via Twilio (Aditya) [8]
			Task 9: Delete and add group (John ,Aditya) [9]
			Task 10: Create group schema, review schema and implement (Aditya,Eric) [10]
			Task 11: Create a web socket on the frontend (Eric) [11]
			Task 12: Fetch notifications from the backend (Eric, Aditya) [12]
			Task 13: Create notifications page (Eric, John) [13]
			Task 14: Delete/dismiss notifications (Eric, John) [14]
			Task 15: Send notifications to phone (Francisco) [15]

[1] Acceptance Criteria:

Tester: John

- 1) As a user, I should be able to go to my friends profile and write a review about that person
- 2) I should not be able to post multiple reviews about the same user

[2] Acceptance Criteria:

Tester: John, Francisco

1) After the review is submitted, I should be able to view the profile and see the review I wrote under the review section

[3] Acceptance:

Tester: John, Francisco

- 1) The user should be able to have the option to sort reviews
- 2) The user should see the reflected results when he/she selects a method to sort by via the select dropdown

[4] Acceptance Criteria

Tester: Eric

- 1. Create group endpoint, decide on functionality
- 2. Decide if we want different endpoints or same endpoint for groups
- 3. Test functionality with front end to see if it works

[5] Acceptance Criteria

Tester: Francisco

- 1. Create review endpoint and decide on functionality
- 2. Connect to front end to make sure it works

[6] Acceptance Criteria:

Tester: Eric, Aditya, Francisco

- 1) When I click the group chat tab on the nav bar, it should render all the messages for the current group I'm looking at
- 2) I should be able to switch between multiple groups

[7] Acceptance Criteria

- 1. The socket is able to accept events and perform actions based on those events
- 2. The backend will signal to the front end when the action has finished and return the appropriate data

[8] Acceptance Criteria:

Tester (John, Eric, Francisco)

- 1. The user should receive a text message when a message is sent to the group
- 2. The user should be able to reply to the group via text message

[9] Acceptance Criteria:

Tester: Aditya, Francisco

- 1) There should be a button when clicked it should allow me to delete a particular group
- 2) There should be another button when clicked, I should be able to create a new group

[10] Acceptance Criteria

- 1.Create group model, review model in backend
- 2. Allow groups to be created
- 3. Allow reviews to be created
- 4. Create stoarge schema in mongoDB

[11] Acceptance Criteria:

Tester: Aditya, Francisco

1) The user should be able to receive a response from the backend when data is sent to the client

[12] Acceptance Criteria:

Tester: John, Francisco

1) When I type in anything in the search bar, the zillow api should determine what the user is searching by and return the appropriate lists

[13] Acceptance Criteria

Tester: Francisco

- 1. The user should be able to click on the Notifications tab
- 2. The user should be able to see a list of all the notifications

[14] Acceptance Criteria:

Tester: Aditya

- 1) The user should be able to delete a notification
- 2) The user should be able to delete all notifications at once

[15] Acceptance Criteria:

Tester: Eric

- 1) For any listing, I am able to share the listing's information with any group chat I want to
- 2) In the group chat I shared to, I should be able to see all the info about the particularly listing shared