

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 storage 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 particular listing shared