Lab 3 Artifacts - team2345

Members: Valeria Garibaldi, Krischin Layon, Jeevan Sandhu, Justin Wang

Features (user stories) to Implement in Next Sprint:

Listings data:

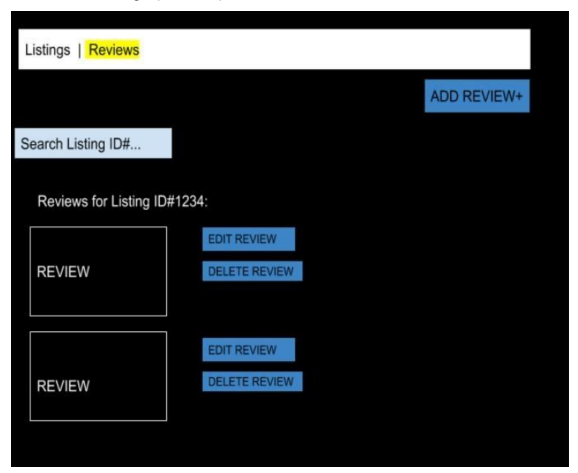
- -Feature 1: As a user, I want to add a new listing.
- -Feature 2: As a user, I want to delete an existing listing.
- -Feature 3: As a user, I want to edit an existing listing.
- -Feature 4: As a user, I want to view the id of the listings that are searched.

GUI:

Listing Home Page (To implement)



Review Home Page (Planned)



Test Cases:

- Feature 1 Test Cases: As a user, I want to add a new listing.
 - -**Test case 1**: As a user, on the home page I first select the "Add Listing" button. Then I input the information of the new listing.
 - <u>Correct Output:</u> The backend assigns a new unique listing id to the new listing. The frontend flashes a successful "add" message and displays the information of the new added listing.
 - -Test case 2: As a user, I try to add a listing with missing fields.

<u>Correct Output:</u> The frontend displays a validation error, and no data is sent to the backend.

- Feature 2 Test Cases: As a user, I want to delete an existing listing.
 - -**Test case 1**: As a user, on the home page I first search for a listing. Then I click the "Delete Listing" button.

<u>Correct Output:</u> The frontend flashes a successful "delete" message, as well as the information of the listing that was just deleted. Searching the same parameters now will not display the listing that was just deleted.

- Feature 3 Test Cases: As a user, I want to edit an existing listing.
 - -**Test case 1**: As a user, on the home page I first search for a listing. Then I click the "Edit Listing" button and input the updated listing information.

<u>Correct Output:</u> The backend appropriately edits the specified listing information. The frontend flashes a successful "edit" message and displays the information of the newly edited listing.

- **Feature 4 Test Cases:** As a user, I want to view the id of the listings that are searched.
 - -**Test case 1**: As a user, on the home page I select a search criteria for a listing.

<u>Correct Output:</u> The backend returns the id of each matched listing. The frontend displays the id next to each listing.

To-Do List

Done list of last sprint:

- Set up an HTML file for listings GUI structure
 [finished by Valeria and verified by Krischin]
- Set up a CSS file for listings GUI design
 [finished by Valeria and verified by Krischin]
- Set up Angular Components to handle API calls

[finished by Krischin and verified by everyone]

- Set up Angular Services to handle API calls

[finished by Krischin and verified by everyone]

- Set up API to handle listing POST request

[finished by Justin and verified by everyone]

Integrate API with Data Layer csv parser

[finished by Justin and verified by Jeevan]

Designed "listing" classes to store parsed data from CSV files
 [finished by Jeevan and verified by everyone]

- Set up parser to parse listings.csv

[finished by Jeevan and verified by Justin]

Conducted and confirmed Feature 1, 2 and 3's Test Cases from Sprint-2
 [finished by Krischin and Justin and verified by everyone]

Complete Sprint 2 Artifact

[finished by everyone and verified by everyone]

- Record Sprint 2 demo
 - [finished by everyone and verified by everyone]

To-Do for <u>next sprint</u>:

- Modify HTML file to accommodate new features
 - Add (displayed as a button at top of list)
 - Remove (displayed as button next to each listing)
 - Edit (displayed as button next to each listing)
- Add container functionality to HTML to separate/differentiate displayed listings from one another
 - Displayed values in container:
 - Listing ID
 - Neighborhood
 - Room Type
 - Price

- Add POST Requests for
 - Add
 - listings/add
 - Remove
 - listings/remove
 - Edit
 - listings/edit
- Implement Angular Components and Services to handle new API calls
- Add API functionality to receive new POST Requests
 - Feed request data to Data Layer
 - Return correct status codes
- Implement new functions
- Implement backend functionality to add a new listing.
- Implement backend functionality to edit an existing listing.
- Implement backend functionality to delete a listing.

To-do if there's time:

- Set up html and css files for Review tab
- Add search by id functionality for reviews.csv
 - Implement frontend post request
- Connect delete functionality with reviews.csv file to delete all reviews associated with a listing that was just deleted
- Implement add/delete/edit functionality for reviews