

# Lab 4 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 know the average price for a rental in each neighborhood.
- Feature 2:** As a user, I want to know which listings are the least expensive in each neighborhood.
- Feature 3:** As a user, I want to know which listings are the most expensive in each neighborhood.

### GUI:

#### Analytics Tab Page

type of room price low price high search

[add listing](#) [edit listing](#) [remove listing](#)

average price of this search result:  
\$100000000

most expensive

least expensive

### Test Cases:

- **Feature 1 Test Cases:** As a user, I want to know the average price for a rental in each neighborhood.
  - **Test case 1:** As a user, I search for a neighborhood in the listings page with a certain price range.  
Correct Output: The front end displays on the listing page the average price of all the listings in the selected neighborhood and price range.
  - **Test case 2:** As a user, I search for a room type in addition to neighborhood and price range.  
Correct Output: The frontend displays the average price for the listings that fit the search criteria.
  - **Test case 3:** As a user, I make an empty search.  
Correct Output: The frontend does not display average pricings for any listings.
- **Feature 2 Test Cases:** As a user, I want to know which listings are the least expensive in each neighborhood.
  - **Test case 1:** As a user, I search for a neighborhood in the listings page.  
Correct Output: The front end displays a “least expensive” button. Clicking on the button displays a top 3 list of the least expensive listings in the selected neighborhood.
  - **Test case 2:** As a user, I search for a room type in addition to neighborhood and price range.  
Correct Output: The front end displays a “least expensive” button. Clicking on the button displays a top 3 list of the least expensive listings that fit the search criteria.
  - **Test case 3:** As a user, I make an empty search.

Correct Output: The front end does not display any information for the least expensive listings.

- **Feature 3 Test Cases:** As a user, I want to know which listings are the most expensive in each neighborhood.
  - **Test case 1:** As a user, I search for the neighborhood on the listings page.  
Correct Output: The front end displays a “Most expensive” button. Clicking on the button displays a top 3 list of the most expensive listings in the selected neighborhood.
  - **Test case 2:** As a user, I search for a room type in addition to neighborhood and price range.  
Correct Output: The front end displays a “Most expensive” button. Clicking on the button displays a top 3 list of the most expensive listings that fit the search criteria.
  - **Test case 3:** As a user, I make an empty search.  
Correct Output: The front end does not display any information for the most expensive listings.

## To-Do List

### Done list of last sprint:

- Added HTML file for Add, Remove, and Edit Listing Functionalities  
[finished by Valeria and verified by Everyone]
- Added container functionality to Listings HTML file to display Neighborhood, Room Type, and Price  
[finished by Valeria and verified by Everyone]
- Implemented Angular Components to handle new API calls (add/edit/remove)  
[finished by Krischin and verified by Everyone]
- Implemented Angular Services to handle new API (add/edit/remove)

- [finished by Krischin and verified by Everyone]
- Set up API functionality to receive new POST Requests for Add, Edit, and Remove Listings
  - [finished by Justin and verified by Everyone]
- Integrate API with Data Layer functions
  - [finished by Justin and verified by Jeevan]
- Implement backend functionality to add, remove, and edit listings in the csv file
  - [finished by Jeevan and verified by Everyone]
- Add Highest ID tracking file "id.txt" for adding new listings
  - [finished by Jeevan and Justin and verified by Jeevan and Justin]
- Conducted and confirmed Feature 1, 2, and 3 Test Cases from Sprint-3
  - [finished by Jeevan and Justin and verified by everyone]
- Completed Sprint 3 Artifact
  - [finished by everyone and verified by everyone]
- Record Sprint 3 Demo
  - [finished by everyone and verified by everyone]

**To-Do for next sprint:**

- Revised Home Tab
  - Sidebar for analytics.
  - Spot to view cheapest + most expensive listings.
  - Add a spot for displaying the average price.
  - Add buttons for displaying cheapest and most expensive listings.
- Search HTTP Response includes analytics for:
  - Average Price of the whole search result
  - Top 3 cheapest listings of the whole search result
  - Top 3 most expensive listings of the whole search result
  - API Response
    - {
      - "listings": [(list of listing objects)],
      - "average\_price" : null,

```
    "cheap_listings": [(list of 3 listing objects)],  
    "expensive_listings": [(list of 3 listing objects)]  
}
```

- Implement backend analytics for calculating average price of each search
- Implement backend analytics for calculating 3 cheapest listings of search result
- Implement backend analytics for calculating 3 most expensive listings of search result

**To-do if there's time:**

- Add listing id section in container to show for each listing in the listing search results
- Start on calendar parser for finding calendar analytics
- Add confirmation message when deleting, adding, and editing listings.