**Team Guava** - Amy Ham Liu, Nicolas Skirkey, Gabe Hollander, Huan Wang, Kalju Lee Startup 05

Startup 05: Dynamic UI

## Bugs (if any):

- (find pets page) Find button doesn't function properly and results remain static due to time constraints. Also, today is my birthday and these bugs will be addressed in the next couple days.
- Newsltem doesn't properly display listings; for now the whole json object will be displayed

## Cuts (if any):

- Removed Shelters tab.
- Removed all options except profile from top right user button.
- Removed Profile2.html

## Member Contributions:

- Amy Ham Liu: Made the list and listing page dynamic. In list page, the text inputs handle and store the user's input in the database when the button is clicked, it then also returns a confirmation of success. In the listing page, all information from the listing content and the listing user (like "type" "name", etc.) is stored in the database and displayed from the database. Ability to add comments, store them in the database, and display them in the comment box from the database.
- Nicolas Skirkey: Made the find pets page dynamic. The "find" button stores what was searched for in server.js and returns a mocked up set of results. All forms properly update state.
- Kalju Lee: In the process of implementing the routing structure and converting the multiple html pages into components. Consolidating css files and fix naming/element conflicts.
- Gabriel Hollander: Made the newsltem component take listings from the database and display selected information. The listing is randomly chosen from the database, but there are only 2. Made the right column fetch stats from the database. Removed Shelters tab, as well as options from user button in top right corner.
- Matt Kapulka: Made the Pet of the Month page take the information of an animal from the database and display it on the page in the correct location.

 Huan Wang: Made the profile1 page dynamic. Now it gets the user's information from database and users are able to post new ratings.

## **React Components:**

- RightColumn: Renders the information on the right column of the main page, which includes stats such as how many pets have been adopted
- LeftColumn: Renders information of the left side of the main page, which includes listed, favorite, and nearby animals.
- NewsFeed: Renders the news feed in the center of the homepage using NewsItems.
- Newsltem: Renders news item information, including icon and text. Currently Newsltem is hard coded to be better prepared for server data (à la Workshop 6 Feedltem.
- PetOfTheMonth: Renders the pet of the month page
- PoTMPicture: Renders the picture and characteristics of the pet of the month
- PoTMDescription: Renders the description of the pet of the month
- CommentBox: Renders the comment box in the Listing page.
- List: Renders the entire List page by rendering components from the List page
- ListForm: Renders the form in the List page.
- Listing: Renders the entire Listing page by rendering components from the Listing page.
- ListingComments: Renders the comments in the Listing page.
- ListingContent: Renders the content of the listing in the Listing page.
- ListingUser: Renders the user that created the listing in the Listing page.
- Navbar: Renders the navigation bar.
- Profile/Profile2: Renders the profile information on the left column of the profile\_1/profile\_2 page.
- Rating/Rating2: Renders the main feed of the profile\_1/profile\_2 page, which contains rating information.
- UserList/UserList2: Renders the user's wish list and post history on the right column of profile\_1/profile\_2 page.
- RatingThread/Rating2Thread: Renders a single rating component.
- RatingEntry: Renders a new rating entry.
- WishList: Renders a wish list item.
- PostHistoryS: Renders a succeeded post history item.
- PostHistoryC: Renders a canceled post history item.
- ResultList: Renders a list of results on the Find Pets page.
- Result: Renders an individual result item in the ResultList on the Find Pets page.