

### Description:

This project will show the user the google map street view, current weather, a short list of restaurants in the area, and recent time statistics of a location. This site could be used for someone exploring new neighborhoods or locations for recreation, to move, or buy real estate.

Data sources will be Google Maps API, Yahoo Weather API, Yelp API, and spot crimeAPI.

User will input an address which will then be used as parameters for the appropriate callbacks. Not all callbacks will use all the input information. For example, spot crime only needs a zip code.

\*\*I feel like this may not be enough action by the user for the project scope you're looking for.

### Wireframe:

Initial input of location:

The wireframe shows a vertical layout within a light gray container. At the top is a blue rounded rectangle labeled 'Navigation/header'. Below it is a light gray rectangular area. Then is another blue rounded rectangle containing the text 'Input fields for street address, city, state, zip code' and 'Submit button' on separate lines, followed by '(All will disappear on submit)' on a third line. At the bottom is a final light gray rectangular area.

Wireframe cont'd on next page

After submit:

Navigation/header

Location

Current weather: Yahoo weather API

Google street view image- Google Maps API

List of restaurants- Yelp API

Crime map- Spot Crime API

Try new location button