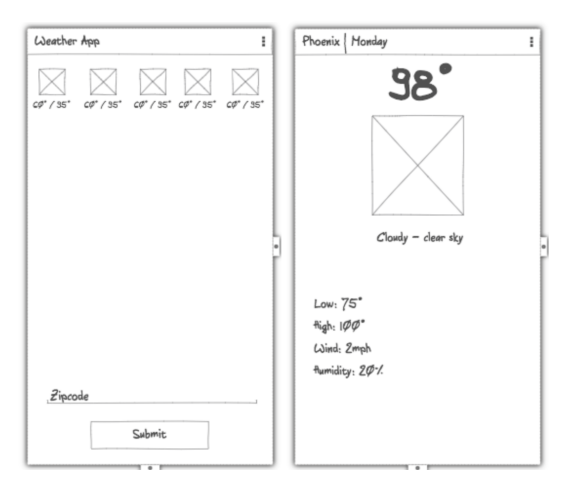
Overview

I built the beginnings of an application which displays weather to a user; however, I didn't get very far. I built the app in a rush so some things aren't implemented as ideally as they should be and some shortcuts were taken. The application should do the following:

- · Accept the zip code from a user
- Use the zip code to get the 5 day forecast information for that area using this API: https://openweathermap.org/forecast5
- Update the UI with the information retrieved from the API
- When a user clicks on a particular day, display a detail view for the selected day's forecast.
- Support different device sizes



Also, just like most code bases there are already a couple of known bugs:

- 1. The application is currently always getting the weather forecast for zip code 94040
- 2. The five day forecast UI isn't complete
- 3. The detail view is not implemented
- 4. There are styling issues with the 5 day forecast screen

Goals

- 1. Work our way through the bug list from top to bottom and get as far as we can to complete this application.
- If possible, call out architecture / coding techniques used by the app that you like or dislike. If you dislike something try to provide an explanation and possible improvements.
- 3. The best solutions often come from collaboration so let's work together and tackle this job together.

Notes

- Git Repo: https://github.com/jonathansnavely/weather-app.git
- Feel free to use any tools at your disposal (Google, terminal, etc.)