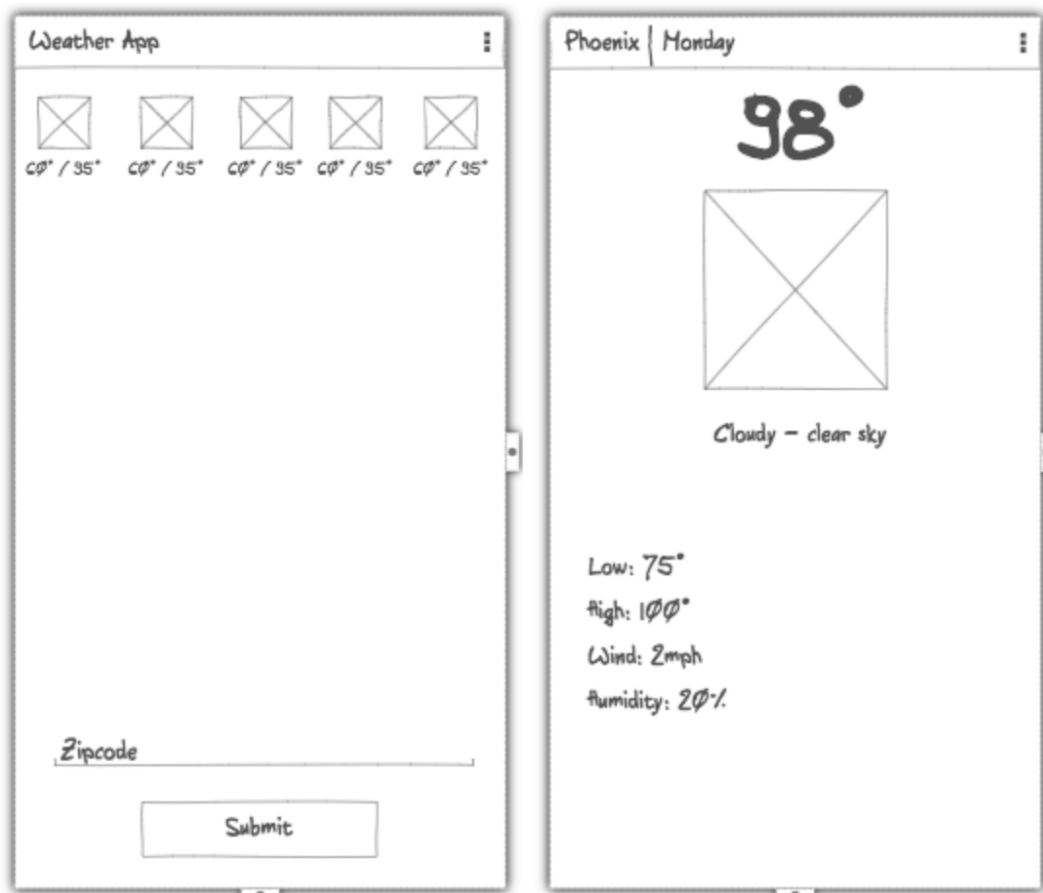


# Overview

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.
2. 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.)