Team SadReaccs
Joan Chirinos, Raunak Chowdhury, Susan Lin
WeatherBois

# "Apppy" = app.py

## **Summary:**

The web app will allow users to search up cities and view the current and past climate and weather of the country the city is based in. The app will also provide historical data on the country in question, from the geography to the current political situation. The website is intended to be a compilation of data so that travelers can make the most informed decisions about where they want to go.

## REST APIs in Use (we will create cards as we familiarize ourselves with them):

- ClimaCell (general climate per location)
- World Weather Online Premium API (will be used primarily for historical data)
- GeoDB Cities API (information on cities including GPS location, time-zone, population, elevation above sea level, and the current time)

#### **DATABASE SCHEMA:**

We are using a DB to allow users to save their searches

AUTH			SEARCHES		
USERNAME	PASSWORD		USERNAME	SEARCH	TIMESTAMP

## TASK DIVISION:

ALL:

- Docstrings

#### SUSAN (PM):

- will become familiar with all APIs to inform team members on how they work
- database stuff (db.py)

## JOAN:

- building and maintaining front-end frame via Bootstrap
- will be responsible for templating the home page and the results page
- Does app.py + authentication

#### RAUNAK:

- primary backend developer
- Handles all API calls in api.py
- will be responsible for **search** functionality for city name/zip code

#### **ROADMAP:**

## 2018-11-26

- Login System set up (J)
  - Fully functional, can use login system from last project
- Database set up (S)
  - DB creation (and checking for the existence of the DB)
  - DB Schema in DB
  - DB calls should be functional
- Bootstrap installed and set up (J)
- Beginning of API implementation (order in GeoDB, ClimaCell, and World Weather Online)

## 2018-11-29

- APIs set up (R)
  - All API calls should be functional
  - Uses a modular function that makes decisions based on the presence of an API key or not

#### 2018-11-30

- Piping into templates
  - API calls should be displayed on the site (J)
  - Logins should work on the site (J)
  - Login storing should work (S)
  - Searching v1 should be online (R, J, S)

## 2018-12-01

Stress testing phase

## 2018-12-3

Project deadline

## API Drawbacks (observations and reservations we had when using APIs)

- GeoDB only returns the first ten searches (alphabetical, I believe) for our trial
- Wunderground, what we'd initially wanted to use, was going out of service
- World Weather Online gives you a lot of data to parse through with each call, slowing down slightly the efficiency of the website