Team Name: A3POINT14

Members: Chloe Delfau, James Wang, Billy Wong, Haley Zeng

Project Manager: Chloe Delfau

#### **Role Delegation:**

Front end & User accounts: HTML/CSS (bootstrap), user account functionality

• Weather: Gathering forecast data (OpenWeatherMap API) and displaying it

• Transit: Gathering real-time transit data (MTA API) and displaying it

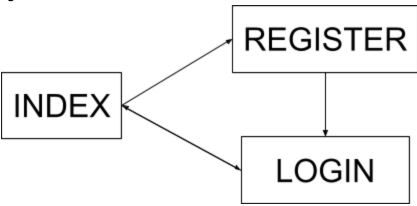
**Purpose of the project**: Create a website for one-stop information including transit and weather data for those mornings when you are running late because you hit the snooze button too many times or didn't hear the 13 separate alarms you set (i.e. every morning...)

# **Functionality**

- See real-time MTA subway, bus and rail status as well as schedules
- See weather forecast for specified location
- Make an account
- Personalize it with your most frequent locations

## Pages and Site Map

- Index.html
  - search bar for users to look up their location for weather
  - o options to display subway info, bus info, and/or LIRR info
  - o if user is logged in, shows option to save settings
  - if settings are saved, will automatically present information when user visits page (does not need to re-search/re-choose options each time)
- Login.html
  - o log into an account
- Register.html
  - register an account



### **Components & Component Map**

app.py

- holds the routes
- uses weather.py & transit.py to present information
- uses accountManager.py to handle user accounts

### weather.py

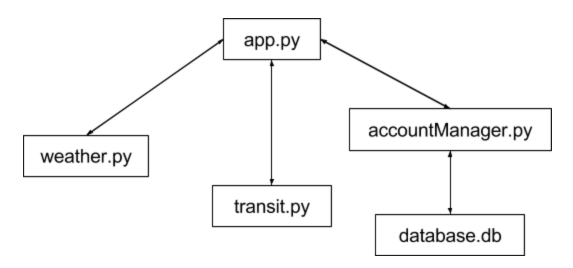
- uses OpenWeatherMap API
- gives weather information based on certain zip code

#### transit.py

- uses MTA API
- used to get information about real-time status of subway, bus, rail as well as schedules accountManager.py
  - includes authentication functionality for registering/logging in
  - talks to the sqlite database

#### index.html

- html for the home page
- includes jinja templating to allow for different blocks if user is/isn't logged in, has/does not have saved settings



#### **Database Schema**

1 database, 1 table

Will store the following information for each user as TEXT type:

- username
- hashed password
- preferred zip code for weather data
- preferred choices for transit data (yes/no display subway, bus, rail data)