

# QuackyInfo

Quackers (Daniel Gelfand, Kyle Tau, Joshua Weiner, Jeffrey Wu)

SoftDev1 pd 6

P01 -- ArRESTed Development

2018-11-19

## Project Overview

Users will be able to create accounts and have their own calendars. With Ipapi the user's location can be obtained, which will be the main link connecting the usage of the other APIs. With the location, NewsAPI can be used to find news in the location's vicinity, AirVisual can be used to find the weather, and Ticketmaster can be used to find events to add to their calendars. The calendars and their events will be stored in a database. Users will also be able to search cities and favorite/star them, and these cities along with their news and weather can be found on their profile. These favorite cities will also be stored in database tables.

## Purpose

Users can see plenty of information such as upcoming holidays, news headlines, and weather customized to their location.

## Database Schema

<i>Profile Table</i>	
Column Name	Type
UserID	INTEGER PRIMARY_KEY
Username	TEXT
Password	TEXT (hash code)
CalendarEvents	TEXT (List)
StarredLocations	TEXT (List of ID)

<i>Location Table</i>	
Column Name	Type
LocationID	INTEGER PRIMARY_KEY
Location Name	TEXT

<i>Events table</i>	
Column Name	Type
EventID	INTEGER PRIMARY_KEY
Event Name	TEXT
Date	DATETIME
Location	TEXT

#### Features:

- [Calendar](#)
- Weather
- Searching

#### APIs

- NewsAPI
- Ipapi
- Ticketmaster (maybe)
- AirVisual

#### Structure

- Get IP address using ipapi api
  - From the api get the weather
  - Get the news from the location
  - Get some events to add to the calendar
- Search for location
  - Goes back to above points

#### Site Map

## Login

Username: \_\_\_\_\_  
 Password: \_\_\_\_\_

Not registered yet?

login.html

[Logout](#)

Hello, Username!  
 IP Address: \_\_\_\_\_

### Weather - NY



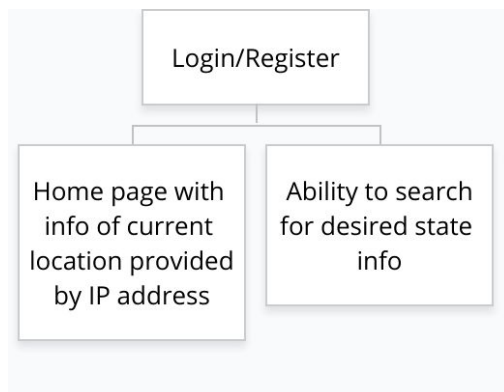
Temperature: \_\_\_\_  
 Humidity: \_\_\_\_  
 Wind speed: \_\_\_\_

### Calendar



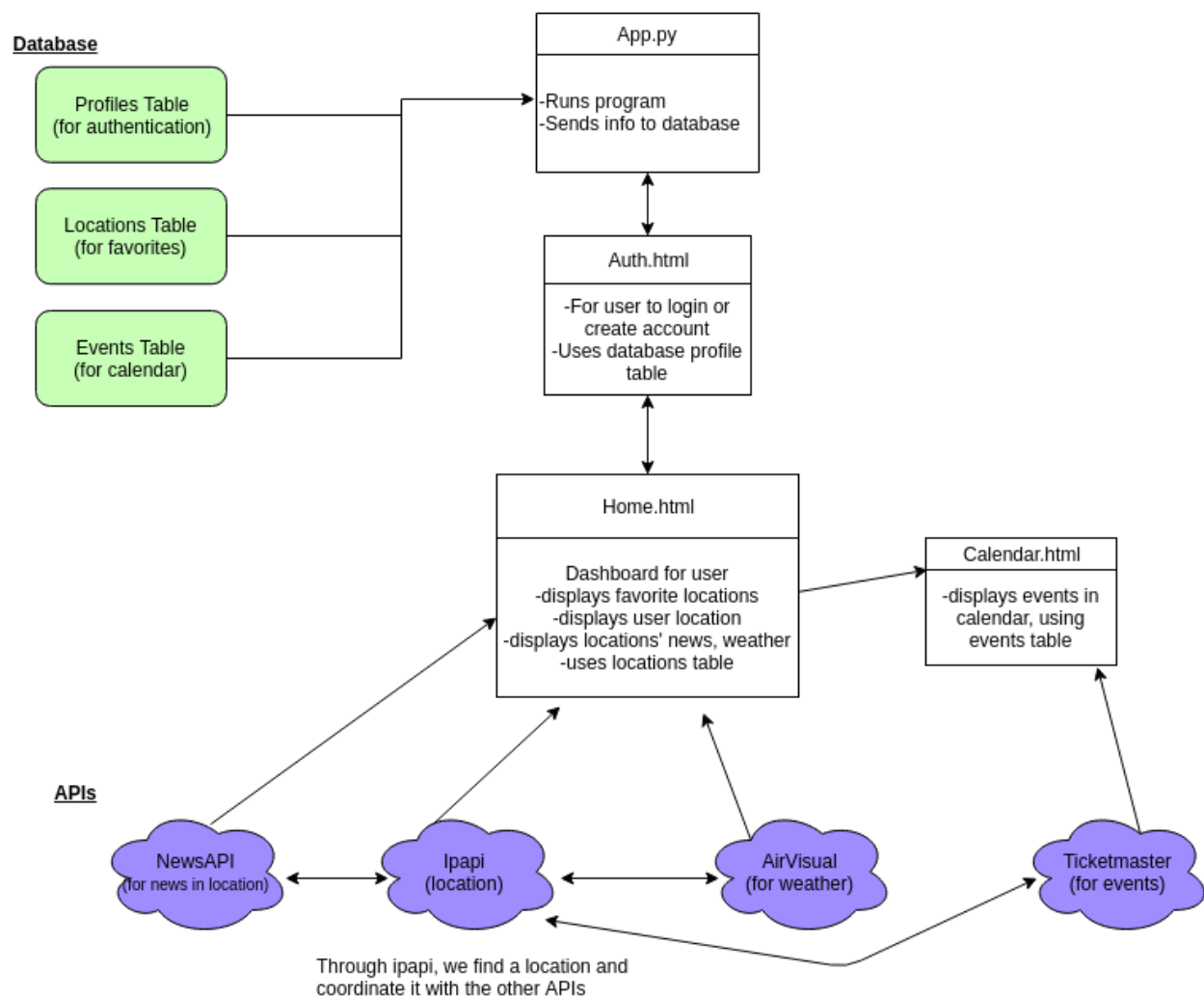
News Headline: \_\_\_\_\_

home.html



After logging in or registering, the user is greeted at the home page with info related to his/her location. At the home page the user will also have to option to get info related to a location of their own choosing through a search bar.

## Component Map



## Task Division

Daniel Gelfand - Handling AirVisual API

Joshua Weiner - Handling News API and Calendar

Kyle Tau - Front end/Bootstrap/HTML

Jeffrey Wu - Database