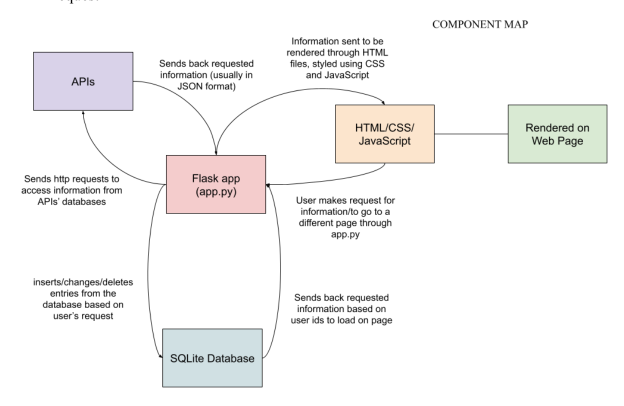
Team lame (Amelia Chin, Ethan Shenker, Liam Kronman, Maddy Andersen)
SoftDev — Rona Ed.
P3 — ArRESTed Development, JuSt in Time
2021-04-29

**Topic**: Study Buddy that includes a to-do list, a notepad, date, time, a piece of advice, holiday of the day, weather, and a cute dog picture.

### **Program Components and Role of Each**

- SQLite Database: holds our data and information so we can access it to display on the site
  - keep track of users and user content
  - o to-do list content/entries
- **Flask**: the framework for our web-based app, connecting and managing the routes and functions
- Python: works with Flask, directs our functions and renders templates
  - Pulls information from SQLite and sends to Flask app to be displayed on page
- HTML/CSS/Foundation: styling for our front-end pages
- JavaScript: allows users to manipulate/interact with the webpage in real-time
- **RESTful APIs**: retrieve data from external databases and applications, utilize function calls defined within those applications, transmits data back after receiving an http(s) request



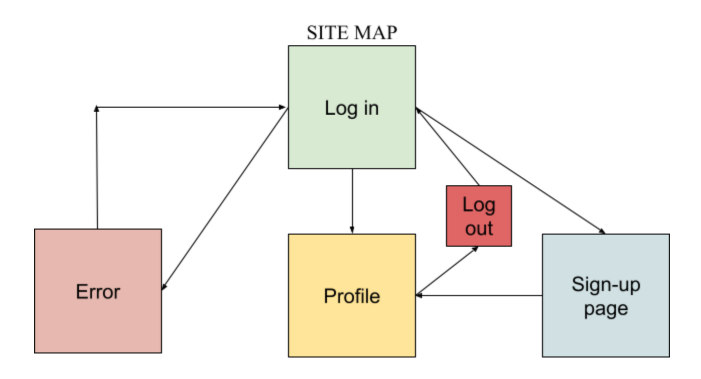
# **Database Tables**

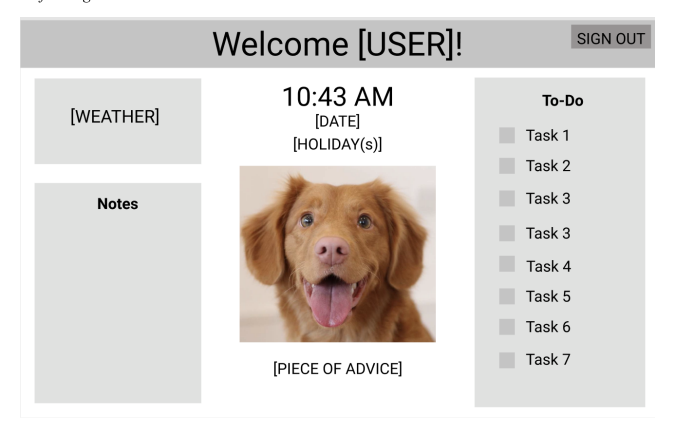
## User table

user_id (text, primary key)	username (text, unique)	password (text)
(uuid, ex: 890c238f-e34b-478f-880c-b4f05dfd9d10)	user	123pass

## To-Do List table

user_id (text, primary key)	checkbox (binary)	item title (text)	item body (description)
(uuid, ex: 890c238f-e34b-478f-880 c-b4f05dfd9d10)	Done? Or not	calculus homework	pages 3-4, due tomorrow, notes, etc.





#### Task Breakdown

- Login/Logout -- Ethan
  - Registering users (setting up database of users and passwords)
  - Set up login page, register page, and error page
  - Check login info with SQLite table of users and passwords
  - Link login page with error page
  - Link login page with register page
  - Link login and register pages with profile
  - Link profile with logout page, link logout page with login page
  - Add session to keep track of the logged in user
  - Error handling -- *Ethan, Maddy*
- <u>Profile/Home Page</u>
  - Create personalized greeting with username, ex: "Hello, <username>" -- Liam
    - Change greeting message depending on time (good morning/afternoon/night) -- *Ethan*
  - Show time and date using JavaScript or Python datetime -- Liam
  - Display a piece of advice (Advice Slip API) -- Amelia
  - Display holiday (Public Holiday API) -- Amelia

- Display today's weather (Open Weather API) -- Liam
- Display dog picture (Dog CEO API) -- *Maddy* 
  - Add dog fact (Dog Facts API) if we have time. *Update: We tried this, but the Dog Facts API does not work.*
- Create a to-do list -- Ethan
  - Add entries
  - Delete entries
  - Clear all entries
- Create a notepad -- *Ethan* 
  - Edit entry
  - Save entry (can edit same entry next time)
- Static Front-End! using Foundation, HTML, CSS -- Amelia, Maddy, Liam
  - login.html
  - register.html
  - error.html
  - user page.html
- Add <u>API cards</u> for Public Holiday and Open Weather APIs -- *Amelia*

#### **Timeline**

- Working Flask app with login and logout functionality -- 4/26
- Personalized greeting, date and time, weather, holiday, advice, dog picture, notepad 4/27
- To-do list, front-end work -- 4/28
- Tie up loose ends, API cards -- 4/29