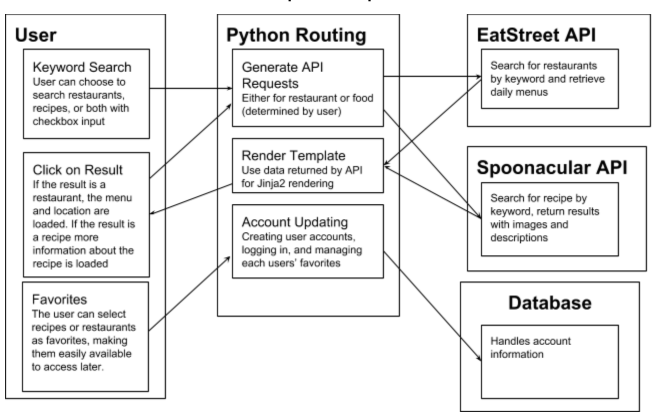
Team Hax4Snax: Amit Narang, Peter Cwalina, Jared Asch, Maggie Zhao

SoftDev1 pd7

P #01: ArRESTed Development

2018-11-19 (Last Updated: 12-6-18)

### **Component Map**



# **API Write-Up**

#### Core

### I. Spoonacular

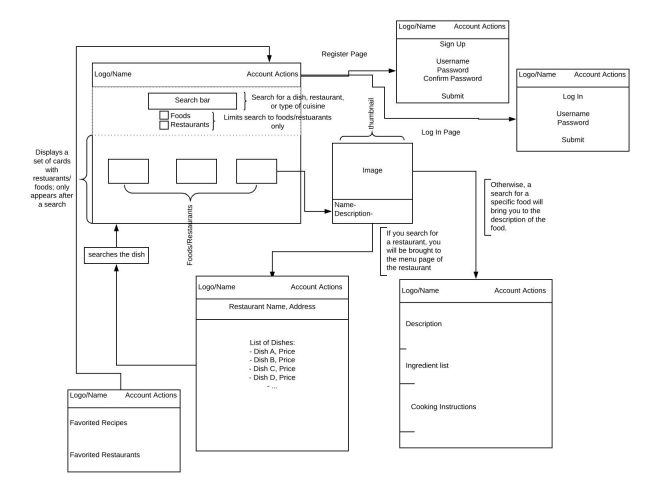
- A. Requires an account (with a credit card on file) and an API Key
- B. The "freemium" plan allows for a limited number of calls per day, and going beyond that limit starts charging a fixed amount per additional call.
- C. How we would use this API

- We would use their Search function. By inputting a query--either a type of food (e.g. Italian), an ingredient (e.g. Chicken), or a dish (e.g. Chicken Parm)-- we can get a list of recipes for dishes matching the criteria, such as Italian dishes, dishes with chicken, or Chicken Parm recipes.
- 2. For each recipe we load, we use the picture provided, the ingredient list, some facts (e.g. nutrition), and the instructions for preparing the dish.

#### II. EatStreet

- A. Requires an account and API Key
- B. How we would use this API
  - 1. We would use their Search function to get restaurants that fit the user's query.
  - 2. For each restaurant, we display an image, the daily menu with price breakdown, and the location of the restaurant.

Site-Map for Front-End



# **Task Assignments**

#### Roles

- I. Amit Narang
  - A. Project Manager
  - B. Assist with Flask Server and Routing
- II. Jared Asch
  - A. Focused on API Request Layer & Flask Server and Routing
  - B. Assist with Bootstrap
  - C. Specific Tasks:

- 1. Obtaining information from Zomato and Food2Fork APIs
- III. Maggie Zhao
  - A. Focused on Front-End
  - B. Specific Tasks:
    - 1. Creating Landing Page with the Search
    - 2. Creating Template for Images
- IV. Peter Cwalina
  - A. Focused on Front-End
  - B. Specific Tasks:
    - 1. Creating Restaurant Menu
    - 2. Creating Recipe Page

### Specific Tasks and Deadlines

Note: not updated, as per Mr. Brown's instructions

- 1) Core:
  - a) Tasks:
    - i) Create a Github Repo
      - (1) Date: 11/16/18
      - (2) Assigned to: Amit
    - ii) Write the Design Document
      - (1) Date: 11/21/18
      - (2) Assigned to: Everyone
    - iii) Landing Page (without search functionality)
      - (1) Date: 11/26/18
      - (2) Assigned to: Maggie
    - iv) Restaurant Search Result Template
      - (1) Date: 11/27/18
      - (2) Assigned to: Amit, Peter

- v) Basic Flask App
  - (1) Date: 11/27/18
  - (2) Assigned to: Jared, Amit
- vi) Search Functionality
  - (1) Date: 11/29/18
  - (2) Assigned to: Peter
- vii) Integration of Zomato and Food2Fork APIs
  - (1) Date: 11/29/18
  - (2) Assigned to: Jared
- b) Date: 11/29/18
- 2) Additional:
  - a) Tasks:
    - i) Create database and user account functionality
      - (1) Date: 12/2/18
      - (2) Assigned to: Peter, Amit
    - ii) Integration of third API and price calculation:
      - (1) Date: 12/4/18
      - (2) Assigned to: Maggie, Jared
  - b) Date: 12/4/18