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

SoftDev1 pd7

P #01: ArRESTed Development

2018-11-19

Note: There is no Database needed in this project, at least not for the core functionality. If we have additional time, we will probably add one to handle user accounts.

Component Map Zomato API Flask Routing User Search for restaurants Keyword Search Generate API by keyword and retrieve User can choose to Requests daily menus search restaurants, Either for restaurant or food recipes, or both with (determined by user) checkbox input Render Template Food2Fork API Use data returned by API Click on Result for Jinja2 rendering If the result is a restaurant, the menu Search for recipe by is loaded. If the result keyword, return results is a recipe more with images and information about the descriptions recipe is loaded

API Write-Up

Core

Zomato

- A. Requires an account and an API Key
- B. 1000 Calls in a Day
- C. How we would use this API
 - We would specifically be using the /dailymenu field from this API, which would give us a collection of dishes that the restaurant is offering.

2. We would generate a page with the results, hyperlinking each dish to a search on our website for that dish title.

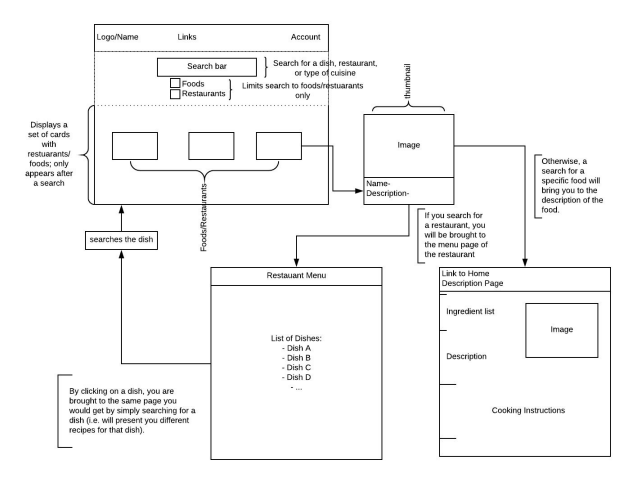
II. Food2Fork

- A. Requires an account
- B. 50 calls a day
- C. How we would use this API
 - We would use the Food2Fork 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 thirty
 recipes for dishes matching the criteria, such as Italian dishes,
 dishes with chicken, or Chicken Parm recipes.
 - 2. Specifically, we will use the *image_url*, *source_url*, *title*, and *social_rank* fields from the search result to create our feed, ranking the recipes given by the *social_rank*, displaying the title/image, and having a hyperlink to the *source_url* to get the dish.

Expanded Functionality

- I. Unknown API (for now)
 - A. How we would use this API
 - We would use this API to obtain the costs of each ingredient in the dish being searched up, so that we can find how much making a dish would cost.

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

- 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