

Team pICKAx

Connie, Karen, Adrian, Iris

November 16, 2017

Project Title: Grammy's Cookbook

Description: You can input the amounts of nutrients you want and a recipe(s) is generated. The missing and extra macros are displayed.

Component Map

Python

- app.py: generates HTML pages, manages redirects, routes, uses functions from nutri_func and recipe_func
- nutri_func.py: makes requests to the API to retrieve information about specific ingredients, calculates nutritional value for correct amount of ingredient
- recipe_func.py: makes requests to the API to retrieve recipes based on form input

JSON/APIs

- [FOOD2FORK](#) api:
 - <https://food2fork.com/about/api>
 - List of recipes based on a search
 - Recipe info
- One of the nutrient APIs (We're still deciding which one works best)
 - Ex. [USDA Food Composition Databases](#) / [XML format](#)

HTML

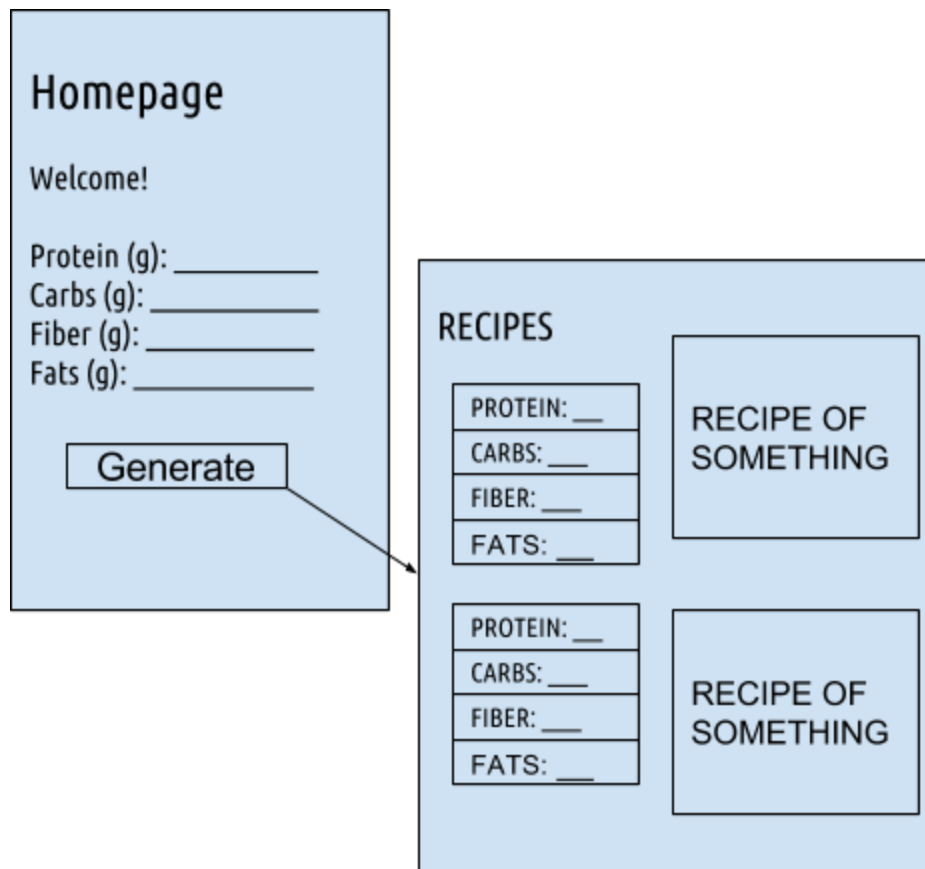
- index.html: form with text inputs that allow user to specify amount of protein or other nutrient, submit button that sends a POST request, then access recipe API functions to retrieve a recipe, then calculate nutritional value for that recipe, display all the information on the page
- result.html: displays the recipe(s) generated by the FOOD2FORK api and the amount of nutrients that the given recipe still lacks to meet the desired values (expressed by

negative & green numbers) or the amount that it exceeds (expressed by positive & red numbers)

Foundation/Bootstrap

- formatting for index.html and result.html

Site Map:



Roles:

- Adrian: Project Manager + recipe_func.p
- Iris: front end (html+css) + app.py
- Karen: front end (html+css) + app.py
- Connie: nutri_func.api