Team Mango: Aryaman Goenka, Sadid Ethun, Haotian Gan

SoftDev

P01 -- Design Doc

12/8/21

Time Spent: ??

Concept: Food Network Website

- Discover new recipes and restaurants
 - Recipe search bar (**Spoonacular API**)
 - Save Spoonacular API's recipes to your personal library, your "cookbook".
 - Each recipe comes with ingredient nutritional information hover-overs (USDA, FDA, and OpenFoodFacts API)
 - Foodborne illness info based on certain foods (FDA API)
 - Detailed Nutritional Breakdown: (USDA API)
 - Images for recipe ingredients are provided by the **OpenFoodFacts API**
 - Social Media-esque site: your favorite recipes are publicly viewable, you can make posts about what you've made recently and receive likes and comments.
 Each user has a page similar to Instagram's setup.
 - Restaurant suggestions based on cuisine or location using the **Documenu API** (Based off of recipes in your library and your search history)

All APIs Used:

- Spoonacular API (Recipe search)
- OpenFoodFacts (Images for ingredients)
- USDA API (Nutritional breakdown for ingredients)
- Documenu (Used for restaurant recommendation system and restaurant search)
- FDA API (Food Reports/Health Info about food)

Site Components

- Login
 - Verify user exists using flask form or confirm new username and password
 - o Give cookies to keep a session running
 - Client-side verification that username/password meet constraints
 - o After, redirect to Main/Landing Page
- Main Page
 - o Nav Bar
 - Search page link
 - Personal user posts link
 - Link to page with user's favorited recipes, restaurants, and posts
 - Personal recipe book link
 - A feed with user posts (Will look the same as Instagram)
- Personal User Page
 - Each user has a page that looks like an Instagram page
 - Three sections:

- User Posts
 - Posts require an image and a description, just like on Instagram.
 - Posts have a comment section.
 - Posts are sortable by date created, cuisine, and full-text searchable.
 - Posts can link to a recipe in the user's recipe book
 - Posts can be "favorited" by other users (heart icon)
- User recipe book
 - The user's "cookbook". Everything that the user has deliberately chosen to save.
 - Recipes that the user has created themselves
- Favorited posts, restaurants, and recipes
 - o A list of the user's favorited posts and restaurants
- Search Page (Three sections)
 - Find Recipes (Spoonacular API)
 - Search by:
 - Diet Restrictions
 - Cuisine
 - Arbitrary word query
 - Find Food Facts (Spoonacular, USDA, and FDA API)
 - Search by:
 - Food Item
 - Foodborne illness
 - Display nutritional info as well as the image of the food item
 - o Find Restaurants (Documenu API)
 - Restaurants are automatically suggested to the user based on their saved, searched and posted recipes based on the cuisine.
 - Manual search functionality
 - Cuisine
 - Menu Item
 - Location
 - Key words and cities

- User DB
 - o One Entry per User
 - o Values: Username, Password
- User Personal Information
 - o Foreign Keys Referencing to User DB
 - o DB for user personal info
- User's favorite restaurants, recipes, and posts

Database Organization

User DB

UserID (INTEGER PRIMARY KEY)	Username (TEXT NOT NULL)	Password (TEXT NOT NULL)
0	user	pass
1	user2	pass

User Personal Information

Foreign Key (a reference to user DB UserID)	Preferred Cuisine	Dietary Restrictions	Display Name	Personal Page Description
0 (user)	Italian	Pescatarian	FeedMeCheese	Avid chef interested in Italian cuisine Columbia 22'

User Favorite Restaurants

Foreign Key (a reference to user DB userID)	Cuisine	Location	Other Documenu API data
0 (user)	Fusion	345 Chambers St, Stuyvesant High School	

User Favorite Recipes

Foreign Key (a reference to user DB userID)	Cuisine	Description	Ingredients	Instructions
0 (user)	Indian	Delicious Pasta	[array of	[array of

	ingredients]	instructions]

User Favorite Posts

Foreign Key (a reference to user DB userID)	Foreign Key (a reference to Post DB's postID)
0 (user)	1239973

User Posts:

Foreign Key (a reference to user DB's userID)	postID	Image Link	Description
0	12321398	https://imgur/	Made some apple pie :)

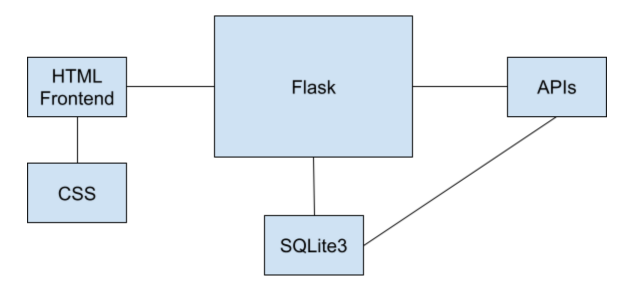
Post Comments:

Foreign Key (a reference to user DB's user ID) (The commenter)	Foreign Key (postID) (the post being commented on)	Comment
0	12321398	This is such a great recipe!

Code Components

- 1. Flask
 - a. Hosts and routes the website.
 - b. Interacts with APIs on the backend, allowing for the functionality of the API.
- 2. Sqlite3
 - a. Stores results from API to minimize calls to API (storing data on the recipes users have favorited)
 - b. Stores User Data
- 3. CSS/JS (Bootstrap)
 - a. Used for styling and interactive elements on the frontend.

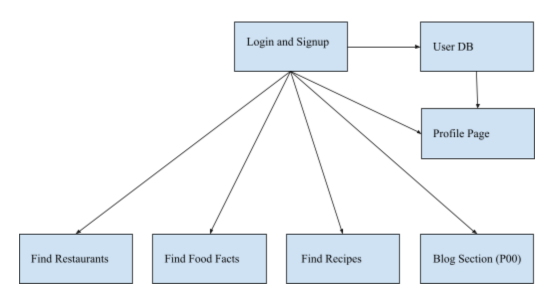
Component Map



Roles

- Aryaman Goenka (PM): DB, Flask Routing, Find food facts function
- Sadid Ethun: Html, Bootstrap, Find restaurants function
- Haotian Gan: User pages, restaurant suggestions, recipe search page

Site Map:



Frontend Site Map

Every page comes with a Navbar

- / Home page
 - Post Feed
 - Suggested users to check out (Randomly picked)
- /recipes/<search query> Search Results Page
 - Results that appear after submitting a search query to Spoonacular's API for recipes
- /recipes/<spoonacular recipe id> Recipe Page
 - Displays information on selected recipe
- /facts/<search query> Search Results Page
 - Results that appear after submitting a search query to OpenFoodFactsAPI and USDA API for more information about an ingredient
- /facts/<ingredient_item_facts> Ingredient info page
 - Displays information on selected ingredient item
- /restaurants/<search query> Search Results Page
 - Results that appear after submitting a search query for restaurants
- /restaurants/<restaurant> Restaurant Page
 - Displays information on selected restaurant
- /user/<username>
 - User page
- /user/<username>/favorites
 - User's favorite recipes, restaurants, and posts.
 - Send a post request to this endpoint to create and delete entries
- /user/<username>/cookbook
 - User's personal cookbook
 - Send a post request to this endpoint to create and delete recipes in the cookbook
- /user/<username>/posts
 - List of user's posts
 - Send a post request to this endpoint to create, update, and delete posts
- /posts/<search string>
 - Results from full-text search on the user post database.
- /posts/<postID>
 - Information on the specific post
 - Edit the post if it is the user's post
 - Comment on the post
 - Send a post request to this endpoint delete and edit comments

Future features (if time allows)

- Ability for user to create their own custom recipes.