ProjectOI: ArRESTed Development

**TNPG: APInsomniacs** 

Roster: Amanda Tan, Naomi Lai, Jacob Lukose, Kishi Wijaya

TARGET SHIP DATE: 2024-12-20

Ship Date: 2024-12-17

# **DESIGN DOCUMENT v.3**

## A. Description

I. This project implements a website all about food, with the following:

- 2. Visitors will be able to access:
  - a. Catalog of foods recipes
  - b. Page of recent food news
- 3. After registration, logged in users will be able to:
  - a. Find breweries
  - b. Favorite catalog items
  - c. Write notes on catalog items visible to user

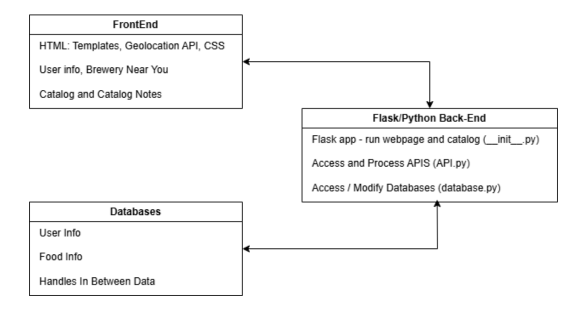
### **B. Functionalities**

- I. Management of Individual Favorites Page:
  - a. Ability to favorite and unfavorite information on recipes
  - b. User ability to leave notes to personal reference
- 2. Home Page: Page with all the existing recipe entries
  - a. Uses links to bring to each page
- 3. Nearby breweries: use user's location for fun touch
  - a. Shows breweries and their locations

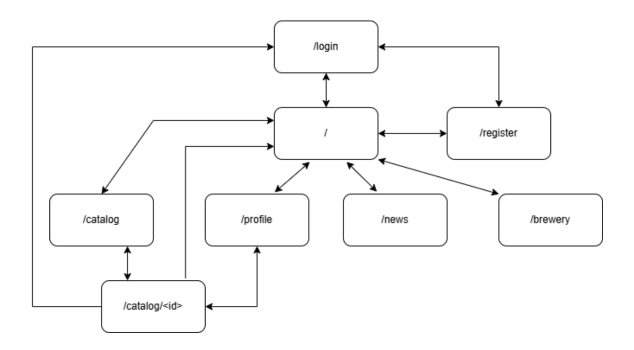
# C. Program Components

- I. Flask/Python:
  - a. Serves the websites, handles HTTP requests, manages user sessions and authentication (login)
  - b. Interacts with various tables within the database file to fetch and store user and API data
  - c. Coordinates Flask routes (between HTML pages) and middleware functions (ex. Module for storing data into tables, creating user sessions, etc) to control application flow
- 2. SQLite3 (Database):
  - a. Stores user information (usernames, passwords, etc)
  - b. Stores data about each food page in a unique table
  - c. Data used by middleware functions and HTML templates

- 3. HTML / Jinga: Provides user interface with links to access different pages
  - a. Renders content passed by Flask routes/database
  - b. Displays form for user interactions and works with Python to create the various actions
  - c. Used by Flask routes to have pages with default formatting (keeps things consistent and makes it easy to create pages for new content)
- 4. CSS / Bootstrap: Create a consistent theme for pages across the board
  - a. Works with HTML documents



# D. Site Map



- I. /: (homepage) displays links and previews of related content
- 2. /login: user login
- 3. /register: create unique username + password
- 4. /profile: displays user's favorited items
- 5. /catalog: includes previews of recipes + image
  - a. /catalog/<id>: individual recipe instructions etc. + user notes + option to favorite item
- 6. /news: previews of articles + links to article
- 7. /brewery: takes user location info + shows nearest brewery

# E. Database Organization

I. users

id	username	password
INTEGER PRIMARY KEY AUTOINCREMENT	TEXT UNIQUE NOT NULL	TEXT NOT NULL

### 2. recipes

id	name	ingredient	content
INTEGER PRIMARY KEY AUTOINCREME NT	TEXT NOT NULL	TEXT NOT NULL	TEXT NOT NULL

#### 3. news

id	title	content	link
INTEGER PRIMARY KEY AUTOINCREME NT	TEXT UNIQUE NOT NULL	TEXT NOT NULL	TEXT NOT NULL

#### 4. brewery

id	name	longitude	latitude
INTEGER PRIMARY KEY AUTOINCREME NT	TEXT NOT NULL	REAL NOT NULL	REAL NOT NULL

## 5. favorite\_recipes

table_id	username	recipe_id
INTEGER PRIMARY KEY AUTOINCREMENT	TEXT NOT NULL	TEXT NOT NULL

## 6. recipe\_comments

table_id	username	recipe_id	comment
INTEGER PRIMARY KEY AUTOINCREME NT	TEXT NOT NULL	TEXT NOT NULL	TEXT NOT NULL

### F. APIs

### I. Spoonacular

a. This food API provides information on ingredients, recipes, nutrition, allergens, and more.

#### 2. New York Times API

- a. This API provides information such as monthly statistics on stories, NYT article database, and bestselling books.
- b. We plan to use the 'Top Stories' section and filter for the food category to access recent food-related news.

### 3. Open Brewery DB

a. This API has information about breweries, cideries, brewpubs, and bottleshops.

### 4. Geolocation API

- a. The Geolocation API provides the user's location for web application use.
- b. We will use this API in combination with the Location API to find the user's nearby breweries.

### **G. Front-end Framework**

- I. We will use Bootstrap as our front-end framework because of its aesthetics and simplicity in achieving desired appearance. It is intuitive to use.
- 2. We plan to utilize Bootstrap's responsive grids to easily format articles, recipes, and information. We are also interested in customizing Boostrap's default colors and fonts to suit our design.

### H. Task Breakdown

- I. Amanda Tan: Project Lead
  - a. Manage overall system/file structure: Work with backend and frontend to make sure everything works smoothly
  - b. Pick up any work that isn't explicitly delegated/falling behind schedule
  - c. Assist with roadblocks in any area
- 2. Naomi Lai: Middleware
  - a. Make sure routing flows smoothly and web page reflects accurate API information
  - b. Favorites page
- 3. Jacob Lukose: Database engineer
  - a. Create databases based on Food API and News API.
  - b. Login page and database.
- 4. Kishi Wijaya: HTML & CSS
  - a. Create HTML templates
  - b. Create CSS templates
  - c. Work with the Geolocation API and the Brewery API