System Design Document

Project Name: RecipeConnect

Team: DevourDevs

Sprint 3

1. Introduction

This document outlines the system design for the implementation of RecipeConnect app. The system is developed using the MERN (MongoDB, Express.js, React, Node.js) stack and follows MVC architecture.

2. System Overview

The software will consist of the following key features:

- **User Authentication**: Users can register and login so that they can create and manage their recipes.
- Recipe Browsing: All users (both logged-in and non-logged-in) can view all recipes on the landing/home page. Users can view details about recipes, including ingredients, instructions, and related information.
- **Filtering and Searching:** Users can filter recipes based on dietary information, dish types, and cooking time. Users can also do a general search for recipes.
- Recipe Rating: Logged-in users can rate meals based on their experience.
- Add Recipes to Favourite List: Logged-in users can save a recipe to their favourite list
- **Ingredient-Based Search**: Logged-in users can input ingredients to get recipe suggestions.
- **Meal Planner:** Users can create, view, and manage their weekly meal plans. This feature will allow users to organize their meals for the week, helping them plan for their dietary needs and cooking schedule.
- Al Assistant: The app will feature an Al assistant with voice capabilities to assist users in the kitchen. This assistant will provide step-by-step cooking guidance, help users learn new recipes, and answer cooking-related questions.
- Chat Agent for Refining Meal Prep: A chat agent will assist users in refining their meal prep, providing personalized suggestions, tips, and adjustments based on the user's dietary goals, preferences, and ingredients.
- Nutritional Intake Analysis: Users can upload a picture of their meal, and the app will analyze the nutritional content of the meal, including calories, proteins, fats, and other nutrients. The app will record this intake and use the information to track the user's daily intake.

3. CRC cards:

3.1 UserModel Class (models/userModel.js)

Class Name: UserModel

Parent Class: None Subclass: None

Responsibilities:

- Define the schema for user data (username, password, email)
- Ensure email and username are unique
- Check for existing user with given username
- Hash password using bcrypt before saving users to database
- Validate user credentials during login (i.e. compare hashed password)
- Save user data to the database

Collaborators:

 AuthController - to handle user registration and login logic

3.2 AuthController Class (controllers/authController.js)

Class Name: AuthController

Parent Class: None Subclass: None

Responsibilities:

- register: handle user registration, validate input, check if user with username and email exists
- login: validate credentials, generate JWT, send response (including JWT) to client, redirect to home page (with login status)
- me: checking the user's login status and provides information of the logged-in user (userId, username)

Collaborators:

- UserModel to create a new user instance, provides methods to check if user exists, and validate user credentials
- AuthMiddleware to handle authentication checks for protected routes.

3.3 AuthMiddleware Class (middlewares/authMiddleware.js)

Class Name: AuthMiddleware

Parent Class: None Subclass: None

Responsibilities:

- Protect routes that require user authentication
- Verify the user's JWT token to ensure they are logged in
- Redirect users to login page if they are not logged in when performing actions requiring authorization

Collaborators:

- authController manage the authentication process
- mealController to ensure that actions like creating/editing recipes are only accessible by logged-in users.

3.4 MealModel Class (models/mealModel.js)

Class Name: MealModel

Parent Class: None Subclass: None

Responsibilities:

Define the schema for recipes

Collaborators:

- mealController to handle requests for retrieving recipes and other recipe-related operations
- authMiddleware to verify user's identity before allowing protected recipe features such as adding to favourites, recipe rating

3.5 MealController Class (controllers/mealController.js)

Class Name: MealController

Parent Class: None Subclass: None

Responsibilities:

- Fetch recipe data from Spoonacular api
- Return recipe data to client

Collaborators:

- mealModel interact with the database for operations on recipes
- authMiddleware ensure only logged-in users can perform

 Handle recipe-related operations such as favourites, rating, filtering and search

- actions like rating or adding a recipe to favourite list
- favouriteModel to manage favourite meals
- ratingModel to manage meal ratings

3.6 FavouriteModel Class (models/favouriteModel.js)

Class Name: FavouriteModel

Parent Class: None Subclass: None

Responsibilities:

- Define schema for user favourites
- Store favourite recipes for each user

Collaborators:

- mealModel to manage adding and retrieving favourite recipes
- userModel to associate users with their favourite recipes.
- authMiddleware ensure only logged-in users can add recipes to favourite list

3.7 RatingModel Class (models/ratingModel.js)

Class Name: RatingModel

Parent Class: None Subclass: None

Responsibilities:

- Define schema for recipe ratings
- Store total rating points and users who rated the recipe

Collaborators:

- mealController to manage rating operations
- userModel to associate users with their ratings.
- authMiddleware ensure only logged-in users can rate a recipe

3.8 ImageController Class (controllers/imageControllers.js)

Class Name: ImageController

Parent Class: None Subclass: None

Responsibilities:

- Handle image upload
- Process image through FoodNet model to recognize ingredients and nutritional content
- Use Roboflow API to detect ingredients in the uploaded image
- Delete uploaded image from server after processing

Collaborators:

 authMiddleware - ensure only logged-in users can access the feature

3.9 IntakeModel Class (models/intakeModel.js)

Class Name: IntakeModel

Parent Class: None Subclass: None

Responsibilities:

- Define schema for user meal intake
- Store daily intake records for each user

Collaborators:

- userModel to associate intake data with users
- authMiddleware ensure only logged-in users can access the feature

3.10 IntakeController Class (controllers/intakeControllers.js)

Class Name: IntakeController

Parent Class: None Subclass: None

Responsibilities:

- Save the nutritional intake data for
- Retrieve user's intake history

Collaborators:

- intakeModel to interact with intake data in database
- authMiddleware ensure only logged-in users can access the feature

3.11 PlannerModel Class (models/plannerModel.js)

Class Name: PlannerModel

Parent Class: None Subclass: None

Responsibilities:

- Define the schema for meal planners, associating each user with a meal plan for a specific date
- Store meal plan details, including breakfast, lunch, and dinner, by referencing meal IDs

Collaborators:

- userModel to associate each meal plan with users
- mealModel to reference meals for a plan
- authMiddleware ensure only logged-in users can access the feature

3.12 PlannerController Class (controllers/plannerControllers.js)

Class Name: PlannerController

Parent Class: None Subclass: None

Responsibilities:

- Create a new meal plan for the user with specified meals for breakfast, lunch, and dinner
- Retrieve the meal plan for a specific user and date
- Retrieve meals for the meal plan, providing details for breakfast, lunch, and dinner
- Update the meal plan for a user, modifying the meals for a specific date
- Delete a meal plan for a user

Collaborators:

- plannerModel to interact with the meal plans stored in the database
- authMiddleware ensure only logged-in users can access the feature

3.13 AlAssistantController Class (controllers/aiAssistantController.js)

Class Name: AlAssistantController

Parent Class: None

Subclass: None

Responsibilities:

- Generate step-by-step cooking instructions using AI based on provided recipe instructions.
- Handle real-time conversational interactions with the AI assistant, allowing users to ask cooking-related questions and receive responses

Collaborators:

- Google Gemini API to generate responses for cooking instructions and chat interactions
- authMiddleware ensure only logged-in users can access the feature

4. System Interaction with the Environment

4.1 Operating System:

- The system can be developed on Windows and macOS.
- Assumes the development environment supports Node.js for backend and React + Vite for frontend

4.2 Technology Stack:

- Frontend: Developed using React (JavaScript) and Vite as a build tool.
- Backend: Developed using Node.js and Express.js for handling API and client requests
- Database: Used local MongoDB for data storage. Relies on Spoonacular API for recipe data.
- External API: The app relies on:
 - + Spoonacular API (https://spoonacular.com/food-api) for recipe data.
 - + Gemini API (https://gemini.google.com/app) for AI assistant.
 - + Roboflow API (https://universe.roboflow.com/) for ingredients detection in leftover suggestion feature
 - + FoodNet (https://github.com/Cheng-K/FoodNet) for nutritional analysis

Please see the updated installation step in README.md file for instructions to set up the database and run the app.

5. System Architecture

5.1 Frontend (client-side):

- Handles UI, render pages for users to interact with
- Sends HTTP requests to the Backend (via axios or fetch) to retrieve data (recipes, user information)
- Displays content based on whether the user is logged in or not. For example:

- + Only logged-in users can use meal planner
- + All users (including non-logged-in) can see list of recipes on main pages

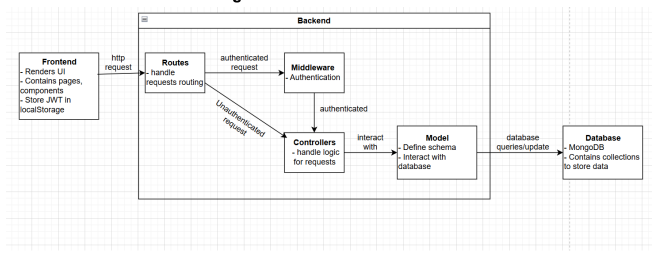
5.2 Backend (server-side):

- Manages logic for authentication, recipe operations, and serving API responses
- Authenticates users (with JWT and bcrypt) and verify requests for protected routes
- Interacts with the Database to retrieve and store user and recipe data.

5.3 Database:

- Stores user data and recipe content
- Provides data to the Backend via queries for things like retrieving recipes, user login logic.

5.4 Architecture Diagram:



6. System Decomposition:

Frontend:

- Pages/Components: storing pages and UI components used in the app.
- App.jsx handles pages routing
- Logout will be handled on client side by removing JWT from local storage.
- tests: contains front end test cases using vitest

Backend:

- controllers: Handles authentication, recipe retrieval, favourites, ratings, and other recipe-related operations.
- middleware:
- + Authentication Middleware: Verifies JWT token on protected routes (e.g., recipe rating).

- models: Defines structured data models for users and recipe-related features.
- tests: Contains the test cases for backend testing using Jest

Database:

- The database is recipeconnect

7. Error Handling and Exceptional Cases:

Invalid user input during register:

Password length must be at least 8: If this requirement is not met:

- Frontend will display an error message "Pass length must be at least 8" (or similar) Confirmed password does not match provided password:
 - Frontend will display an error message "Passwords do not match"

Username or email already taken:

- Backend will return 400 Bad request
- Frontend will display an error message "Username/Email already existed"

Authentication failure:

Invalid JWT token: If the token is expired or invalid,

- Backend will return 401 Unauthorized
- Frontend will redirect users to login page

Failed login: If credentials are incorrect during login,

- Backend will return 401 Unauthorized
- Front end will display error message "Incorrect password or username"

Database Errors:

<u>Connection Failures:</u> If the backend cannot connect to database, backend will return 500 - Internal Server Error

Query Failure: If a guery fails (e.g. no data found), backend will return 404 - Not found.

Uncaught Errors:

In the case of unexpected errors happening:

- Backend should provide a global error handler that will catch uncaught errors and return 500 Internal Server Error
 - Frontend should display appropriate error messages to users.

Performance Testing Report

We expected about 100 users (shown as samples in the performance_report.pdf) and we have exceeded number as our application can support upto 200 users