

SW Engineering CSC 648-05 Spring 2023

RecipeReel

T03B Milestone 5

Frontend lead: Yasson Haddish

Database lead: Samuel Elias

Document lead: Priya Pradeep

URL: <https://whale-app-mkjyh.ondigitalocean.app/>

Date: 25 May, 2023

Table of Contents

Table of Contents	1
1. Product Summary	4
1. Executive Summary	8
2. Use Cases	9
3. List of main data items and entities	22
4. Initial list of functional requirements	24
5. List of non-functional requirements	25
6. Competitive Analysis	28
6.1 Competitors analysis	28
7. System architecture and technologies	31
8. Checklist	32
9. Team member contributions	33
1. Data Definitions	37
2. Prioritized Functional Requirements	41
2.1 Must Have Functionalities	41
2.1.1 General Users	41
2.1.2 Registered Users	41
2.1.3 Admin	41
2.2 Desired Functionalities	42
2.2.1 General Users	42
2.2.2 Registered Users	42
2.2.3 Admin	42
2.3 Opportunistic functionalities	42
2.3.1 General Users	42
2.3.2 Registered Users	43
2.3.3 Admin	43
3. UI Mockups and Storyboards	44
4. High-level database architecture and organization	52
4.1 Database Requirements	52
4.2 Database Entities	52
4.3 ERD	55
4.4 DBMS	56
4.5 Media storage	56
4.6 Search/filter architecture and implementation	56
5. High level APIs and Main Algorithms	57
6. High Level UML Diagrams	60

6.1 UML	60
7. High-Level Application Network and Deployment Diagrams	62
7.1 Application Network	62
7.2 Deployment Diagram	63
8. Identify Actual Key Risks of Project	64
9. Project Management	67
10. Detailed List of Contributions	68
1. Data Definitions	72
2. Functional Requirements	77
2.1 P1 Functional Requirement	77
2.1.1 General Users	77
2.1.2 Registered Users	77
2.1.3 Admin	78
2.2 P2 Functional Requirement	78
2.2.1 General Users	78
2.2.2 Registered Users	78
2.2.3 Admin	78
2.3 P3 Functional Requirement	79
2.3.1 General Users	79
2.3.2 Registered Users	79
2.3.3 Admin	79
3. Wireframes Based on your Mockups/Storyboards V2	80
4. High-Level database architecture and organization V2	88
4.1 ERD Diagram	88
4.2 EER Diagram	89
5. High-Level Diagrams V2	90
5.1 UML	90
5.2 Application Network Diagram	91
5.3 Deployment Diagram	92
6. Team Member Contributions	93
1. Product Summary	96
2. Usability Test Plan	98
Usability Test Table - Efficiency	100
User Satisfaction	100
3. QA Test Plan	102
4. Code Review	106
5. Self-check: Best practices for safety	109
6. Self-check: Adherence to original non-functional specs	111

7. Team Member Contributions	114
4. Team Member Contributions - M5	115
5. Post Analysis - lessons learned	117

1. Product Summary

- Product Name: RecipeReel
- Final P1 Functions
 - General Users:
 - A general user shall be able to register for an account of RecipeReel using a username, password..
 - A general user shall be able to view recipes posted on the website using a feed.
 - A general user shall be able to view recipes, details, and comments.
 - Registered Users:
 - A registered user shall be able to log in with a username and password.
 - A registered user shall be able to save their favorite recipes..
 - A registered user shall be able to post recipes to RecipeReel.
 - A registered user shall be able to delete a recipe post.
 - A registered user shall be able to log out.
 - A registered user shall be able to view a feed of recipes (posts) based on other registered users they follow.
 - A registered user shall be able to follow and unfollow other registered Users.
 - Admin:
 - An admin shall be able to use tools such as PGAdmin and AWS tools to monitor and update all site contents.
 - An admin shall keep user information and data stored safely using AWS and Postgres DB.
 - An admin shall be able to manage the amount of storage the website has in order to make sure there's enough to store content such as images, recipes, descriptions, and more.
- Providing a distinctive and uncomplicated cooking expedition is what sets RecipeReel apart from other recipe websites. The interface is created to be user-friendly with a simple, intuitive design suitable for all skill levels. Apart from a plethora of recipes, RecipeReel prioritizes high-quality materials. Their culinary specialists handpick and design recipes that are both scrumptious and foolproof to prepare. With an unwavering commitment to quality, customers can be assured to find trustworthy recipes that will enhance their cooking journey. RecipeReel champions homemade dishes and the joy of cooking with a fun community. It firmly believes that preparing food should not be limited to one's own company, but rather as a way to socialize and impart culinary wisdom. Users

can voluntarily contribute to RecipeReel's diverse selection, exchanging family heirloom recipes, engaging in vivid kitchen tales, and divulging their cooking expertise. The active community of passionate cooks on RecipeReel continually thrives, powered by each member's inspiring and educational contributions. Experience the ease of finding recipes with RecipeReel's effortless navigation. No longer will you have to sift through countless links, lengthy articles, or irritating pop-ups. RecipeReel sorts recipes by dietary restrictions and cuisine, simplifying your search for meals that fit your preferences. Furthermore, RecipeReel values the opinions of its users and permits them to rate and provide feedback on recipes. This characteristic not only helps others discover top recipes but also fosters community involvement and discussion. A flavorful and inspiring culinary adventure awaits on RecipeReel - a platform that goes beyond basic recipe-finding. With community interaction, high-quality content, and a user-friendly interface, RecipeReel provides an immersive and delightful culinary experience. Interact with like-minded people and effortlessly discover new recipes - RecipeReel is the ultimate destination for foodies.

- <https://whale-app-mkjyh.ondigitalocean.app/>

SW Engineering CSC 648-05 Spring 2023

RecipeReel

T03 Milestone 1

Frontend lead: Priya Pradeep

Database lead: Samuel Elias

Document lead: Yasson Haddish

History table

M1V2	April 3, 2023
M1V1	March 2, 2023

Table of Contents

1. Executive Summary	8
2. Use Cases	9
3. List of main data items and entities	22
4. Initial list of functional requirements	24
5. List of non-functional requirements	25
6. Competitive Analysis	28
7. System architecture and technologies	31
8. Checklist	32
9. Team member contributions	33

1. Executive Summary

Consider for a second that you are at home, perusing social media while attempting to determine what to make for dinner. You come across a picture of a dish that looks really scrumptious, and by simply glancing at it, you could almost taste the flavor. But, you encounter a frustrating situation when attempting to locate the recipe. Just to find the recipe itself, you have to navigate through multiple links, lengthy blog entries, and pop-up advertisements. Even then, the recipe can be unclear or confusing to follow. One of the reasons we're creating a recipe website is because this is a frustrating experience that many people can relate to. We believe that there's a better way to share and discover new recipes, one that prioritizes ease of use, community engagement, and high-quality content.

RecipeReel is motivated by the need to make things easier for home cooks to find and make connections with one another. RecipeReel aims to create a community of food lovers who can share their knowledge, expertise, and passion for cooking in a supportive and engaging environment. It provides users with an opportunity to rate and comment on recipes, giving them the possibility to help each other find the best recipes for their needs. Users can upload photos, cooking instructions, and ingredients, making it easy for other users to recreate the recipe at home. Recipes can be organized by categories such as cuisine type, and dietary restrictions, and it allows users to find the perfect recipe for any occasion.

We believe that RecipeReel has the potential to become a leading platform in the food industry, facilitating the sharing of recipes and the exchange of cooking tips and ideas. We aim to create a community of food lovers who are passionate about exploring and creating new dishes, and who value the connections, and relationships that can be formed through food.

2. Use Cases

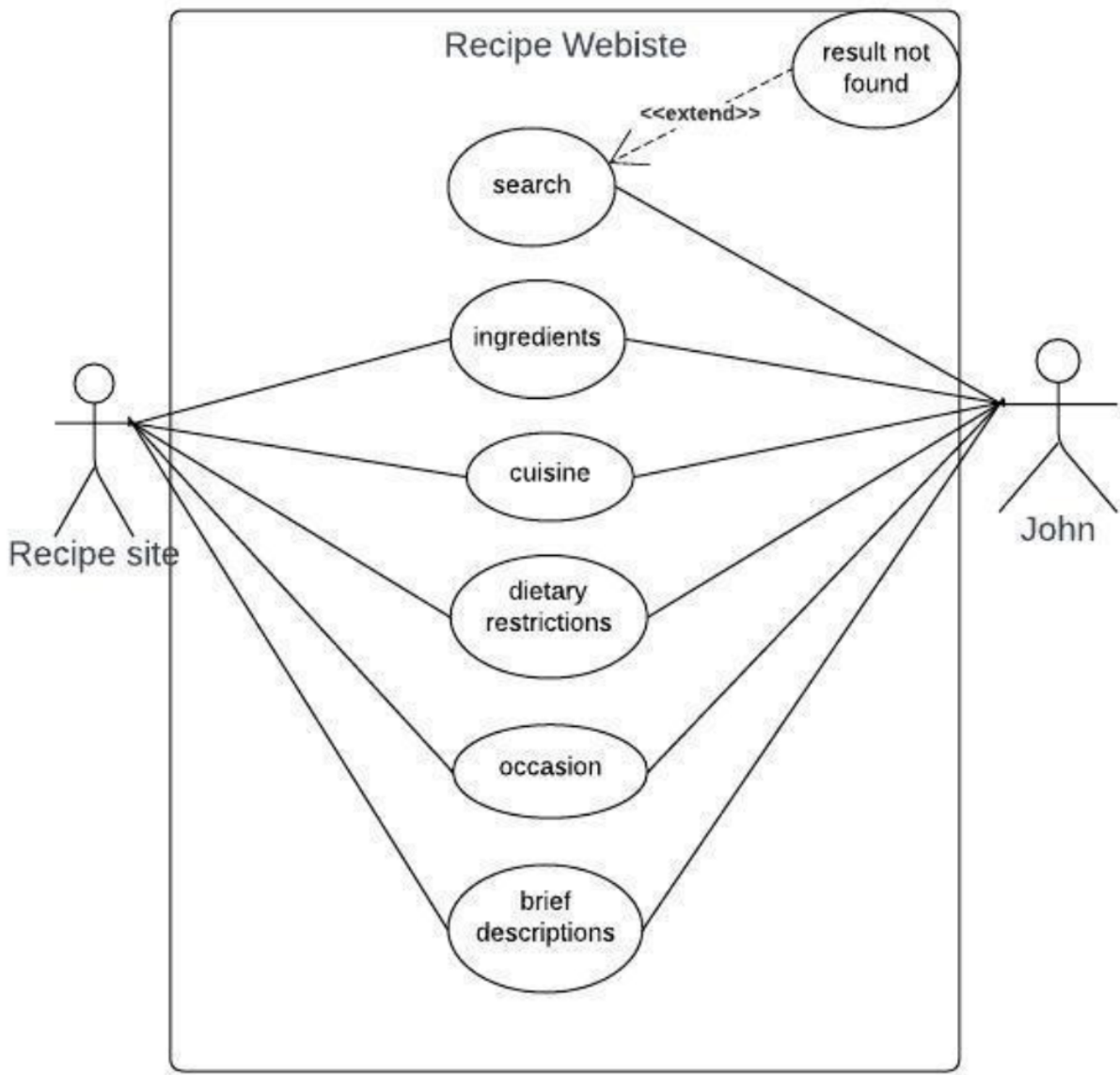
2.1 Dining out is too expensive for a birthday meal

Actor: John, student

Description:

John is a college student at SFSU, he is overwhelmed because his birthday is coming up soon and he was planning to celebrate by going out for a nice meal with friends. However, he has a tight budget, and dining out can be a luxury that he as a college student simply cannot afford. To make the most of his special day, he decided to search online for recipes and cook a nice meal to host his friends. He has been browsing through different websites and social media platforms, looking for recipes that are easy to follow and use ingredients that are readily available and affordable.

RecipeReel allows John to search for recipes based on various criteria, such as ingredients, cuisine, dietary restrictions, or occasion. The website provides search results with recipe names and brief descriptions that match the user's search criteria. After browsing several websites, John finally settles on a recipe that looks delicious and within his budget. He makes a list of all the ingredients he needs, heads to the grocery store, and begins preparing the meal. As he cooks, he realizes that he is having a great time and feels a sense of accomplishment knowing that he is preparing his own birthday meal.



(Diagram 2.1, Use Case)

2.2 Bored of local foods

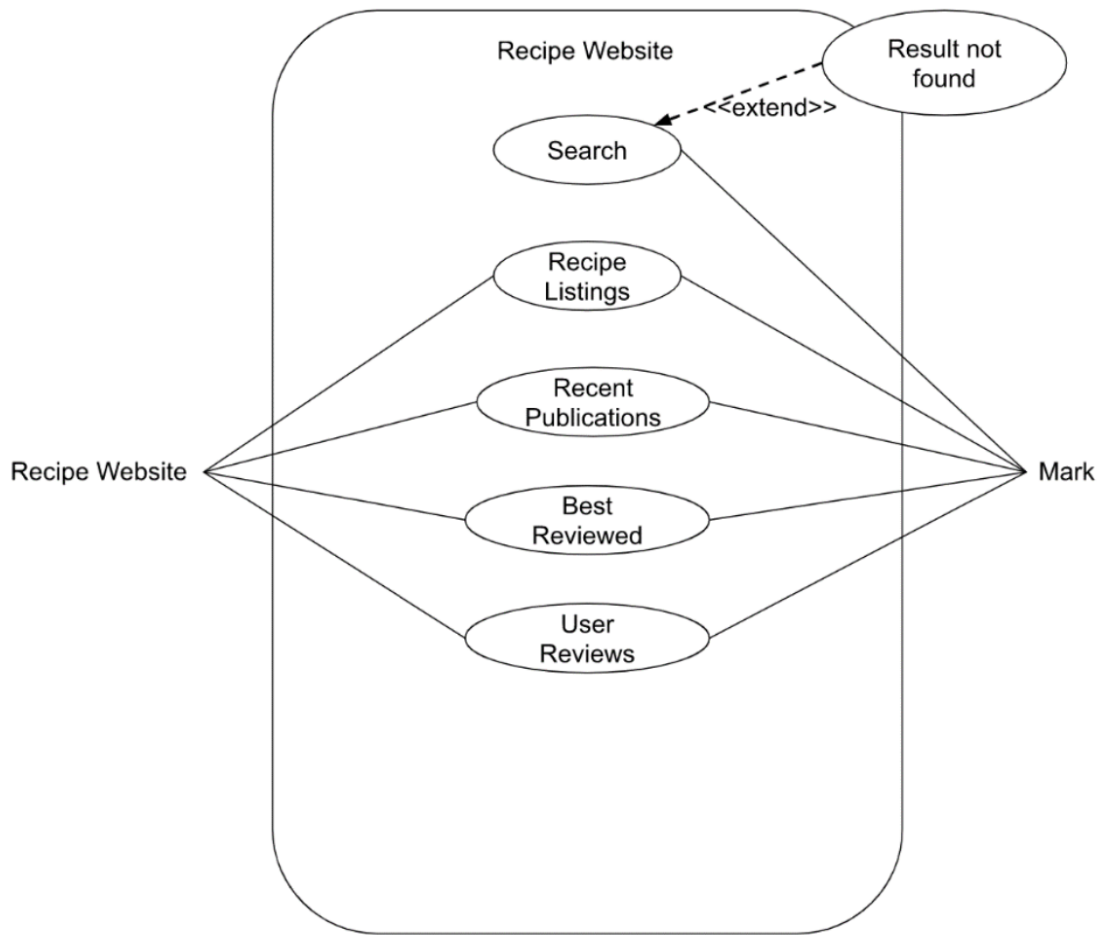
Actor: General User (Mark): Searching to find new foods to try.

Description:

Mark is an introverted fast-food employee who barely makes above minimum wage. He often works in the kitchen due to him not being comfortable enough to work the register and interact with customers he knows nothing about. Though he hopes to find a better-paying job, he finds himself eating from the restaurant for breakfast and lunch, and then taking home leftovers for dinner to save money while he searches for a career he is interested in pursuing.

As time goes on though, he has found himself getting tired, even loathing the idea of having to eat another meal from his workplace. The unfortunate fact of the matter though is that Mark lives in a small rural town, and the only local restaurants seem to either be other fast-food establishments, or they simply sell higher quality versions of what his fast-food establishment already provides. He needs a change of pace; he wants to taste food from somewhere he would be unable to visit with the income he is currently making. As a result, Mark dips a little into his savings in order to treat himself and starts to research recipes from RecipeReel, where he scours the new recipe section, as well as the top-rated recipe section in hopes of finding something to satiate his hunger for something new.

The new section of RecipeReel allows Mark to easily search through the website's listing of recipes by the latest publications. Though because of how new they are, he may find himself worried about the quality of the recipes and if they are even worth the time and money, he puts in to try them out. To circumvent that, there is also the top-rated section, where Mark can see a catalog of the best-rated recipes the website has to offer. Being able to make an educated guess on the quality of a recipe, as well as the consensus of the taste of the meal itself allows for him to feel more at ease when putting his hard-earned money into buying the necessary ingredients to cook it himself. With these tools at Mark's disposal, he will surely be able to find something to prepare for himself that he would be unable to otherwise find in his small rural town.



(Diagram 2.2, Use Case)

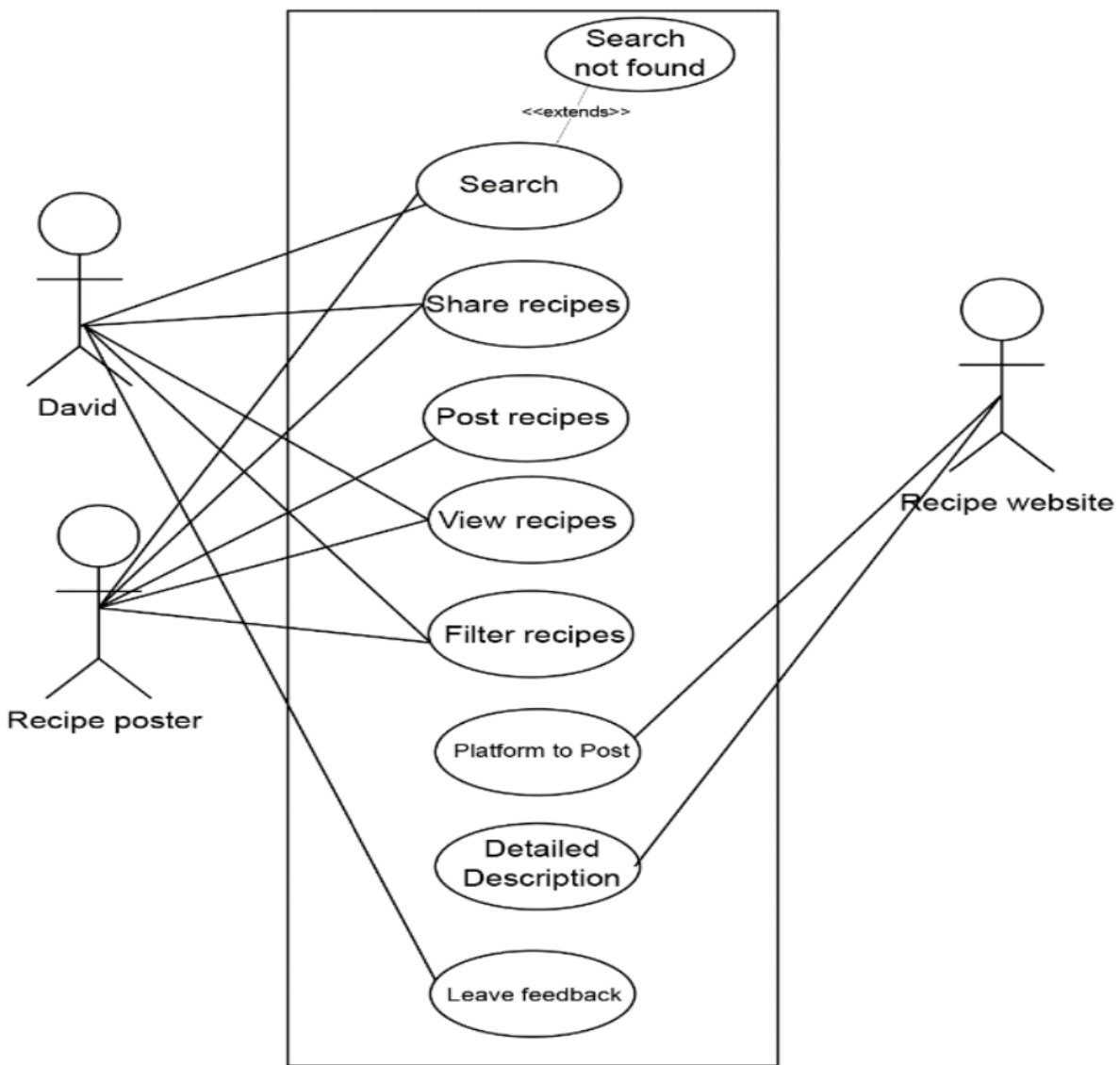
2.3 Cook with what you have

Actor: Construction worker (David)

Description:

David works overtime at a construction company, and most of his work involves hard labor work. After a long working day, David must do groceries on his way home and must prepare his own meal. Since David doesn't have much experience on how to cook, he rather makes quick similar meals that he eats every night. Even though he made a wise decision to make his meal at home and he saves a lot of money from spending unnecessary expenses at restaurants, he always wants to eat good and healthy cuisine from all around the world. If only David knows the food ingredients that he has at home can make different types of dishes from all around the world.

RecipeReel is a great social platform that allows users to share their favorite meals with enough details on how to cook them. Once any user finishes cooking their favorite meal, it gives a platform to post a picture of their masterpiece and lets them share the process of making it, so the whole world can appreciate their art. Now David shall scroll RecipeReel and learn how to make different meals from different countries, with unique flavors with little of what he has at home just by filtering his ingredients.



(Diagram 2.3, Use Case)

2.4 Home cooks can follow their favorite users'

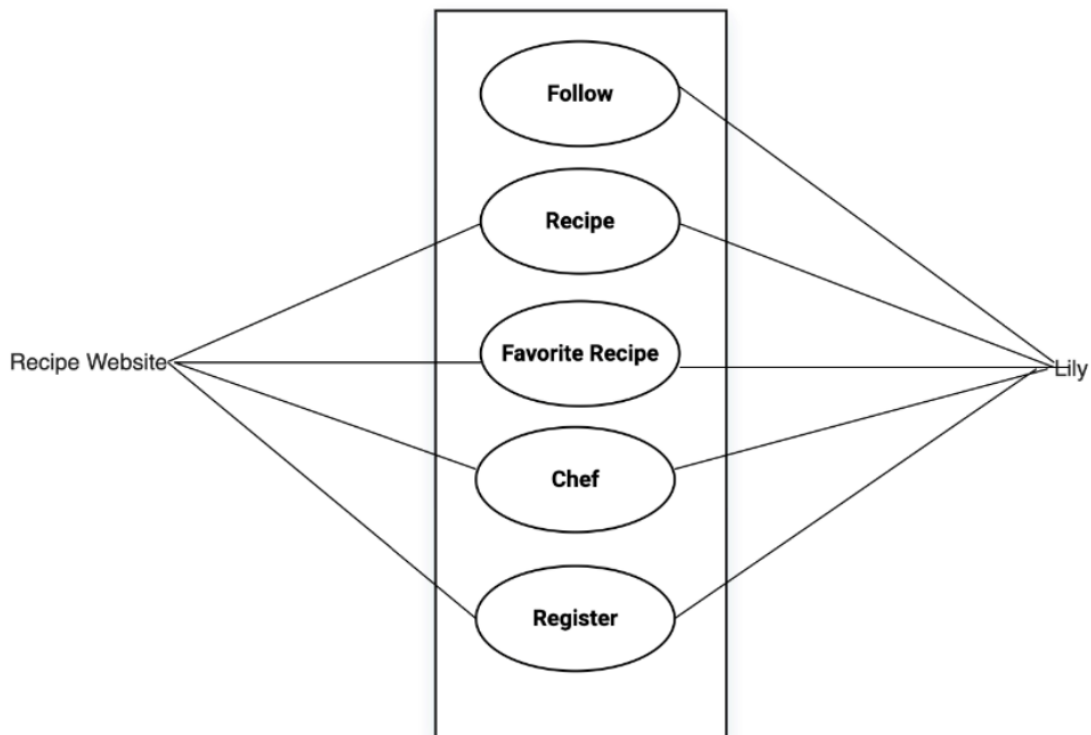
Actor: Lily, Mary

Description:

Lily is an avid home cook who loves everything about food. She loves to go out and eat. With the current state of the economy, going out is a luxury that is becoming less affordable for her. When she can afford to go out, she goes to her favorite restaurant. As her meal progresses, she is loving the food. She tells her waitress to compliment the chef. After the waitress comes back, she tells Lily the executive chef, Mary, is using RecipeReel to share some recipes for the most popular items on the menu. This includes some of the entrees that Lily ordered tonight.

Lily is determined to eat this well at least once a week. She downloads the app, creates a new account, follows Mary, and learns to cook the entree that she had that night. She learns that chefs from some of her other favorite restaurants are also using RecipeReel and she follows them and learns to cook some more of her favorite dishes.

Lily now eats well and affordably; she can make her own spin on dishes that she has had at some of her favorite restaurants. She still goes out to eat occasionally, but she eats something that she can't cook at home. She is happy that she is self-sufficient and can cook tasty food. She even hosts dinner parties now.



(Diagram 2.4, Use Case)

2.5 Homestay owner cooks a variety of food for international students

Actor: Lucy Kim, Yu-Jun (Korean student), Márcia (Brazilian student)

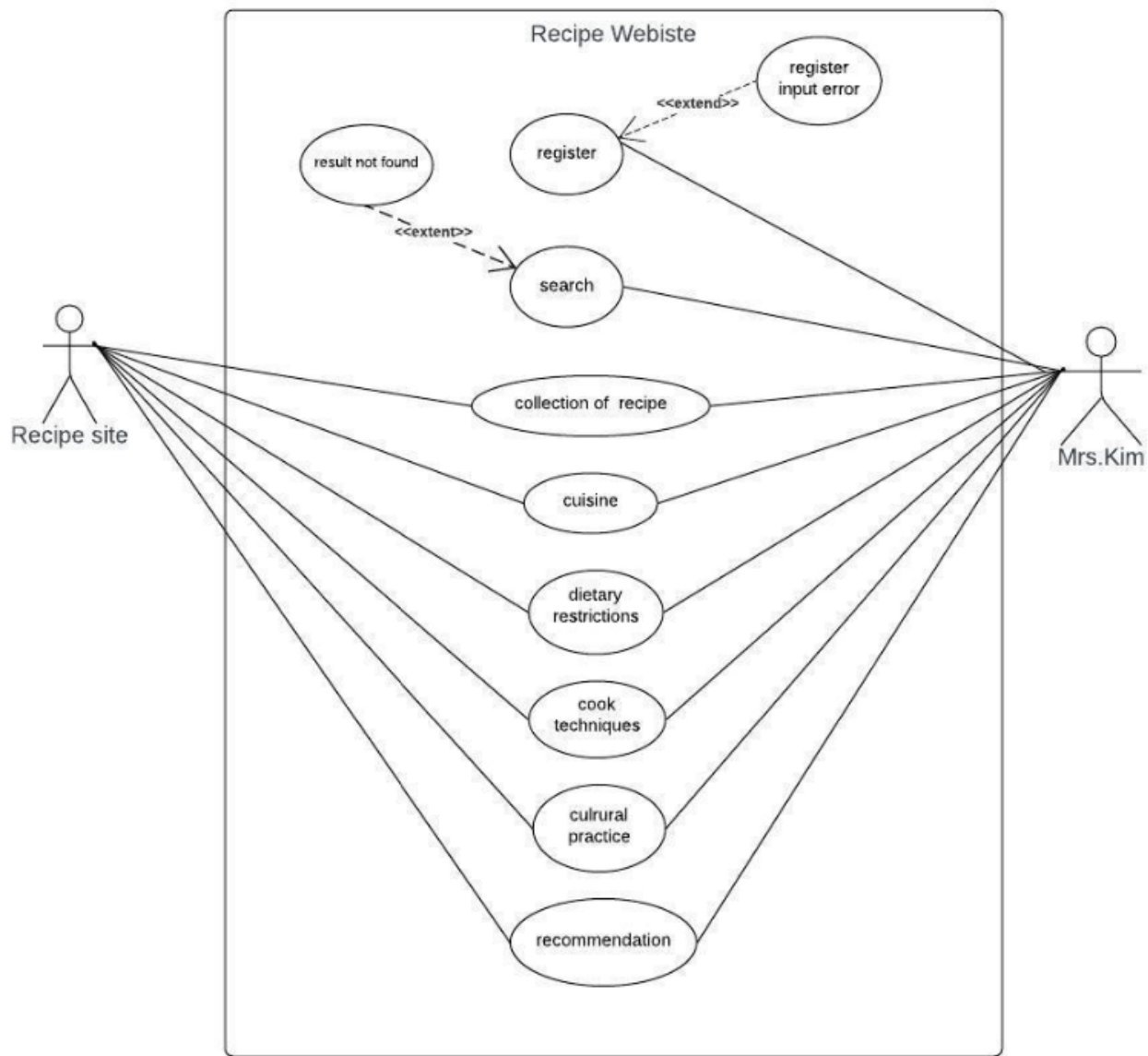
Description:

Mrs. Kim is a homestay owner who lives in the United States. She loves taking care of international students who come to study in the country. For Mrs. Kim, it was more than just a job - it was a passion. One of the things that Mrs. Kim takes pride in is providing delicious meals for her students. She knew that food was an essential part of every culture, and she wanted her students to experience the best of American cuisine, as well as the dishes from their own countries.

Mrs. Kim's homestay hosted students from all over the world - China, Korea, Japan, Brazil, and many more. Every day, she would make different meals to cater to the diverse preferences of her students. She was always on the lookout for new recipes and ideas to make their meals more exciting and authentic. To make sure she was creating the best meals for her students, Mrs. Kim would often go online and research popular foods from each student's country. She would watch cooking videos, read blogs and recipes, and even connect with local people to learn more about the authentic dish.

RecipeReel was the website that caught her fancy that offers a vast collection of recipes, all categorized by cuisine, dietary restrictions, and cooking techniques, Mrs. Kim registered an account, and as she searched a variety of food, she got a lot of recommendations of food from Flavor Frenzy, and she learned about new cooking techniques and cultural practices. She cooked a variety of Korean dishes, such as kimchi stew, bibimbap, and bulgogi, which Yu-Jun loved. Mrs. Kim also cooked feijoada, churrasco, and brigadiers, which Márcia felt like her mom's food. Mrs. Kim realized that food was not just about satisfying hunger, but also about creating connections and memories.

As Mrs. Kim tucked her students into bed that night, she knew that she had done her job well. She had not only fed their stomachs but also their souls. Her students were happy, and so was she. She was grateful for the opportunity to make a difference in their lives, one meal at a time.



(Diagram 2.5, Use Case)

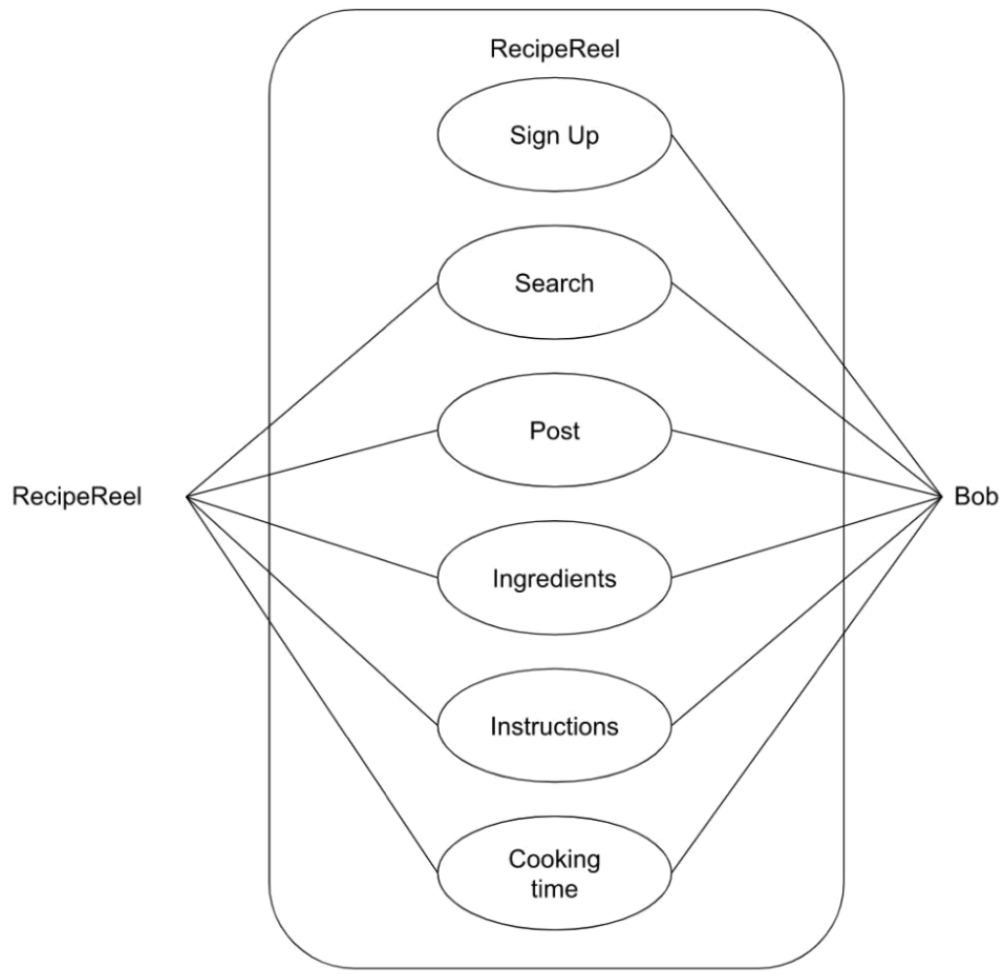
2.6 Share Special Ingredients with the Community

Actor: Dan

Description:

Dan is an African citizen currently living in America. He has been preparing meals for himself using a specific ingredient from his own country that gives his dishes a very delicious flavor. However, he recently discovered that many American citizens are not familiar with this ingredient and do not know how to use it in their cooking. As a passionate cook and food enthusiast, Sam wants to share his knowledge and expertise with others by creating a post on this food-sharing platform, explaining what the special ingredient is, how it can be used in different dishes, and where to buy it. He wants to create a complete guide that will help others discover the magic of this ingredient and use it in their own cooking.

Additionally, he hopes to start a discussion on the website where others can share their own tips and recipes for using the ingredient, creating a community of cooks who are passionate about exploring new flavors and ingredients. Also, by sharing this special ingredient with the community, he hopes to introduce more people to the ingredient and traditions of his home country, and to promote greater understanding and appreciation between different cultures.



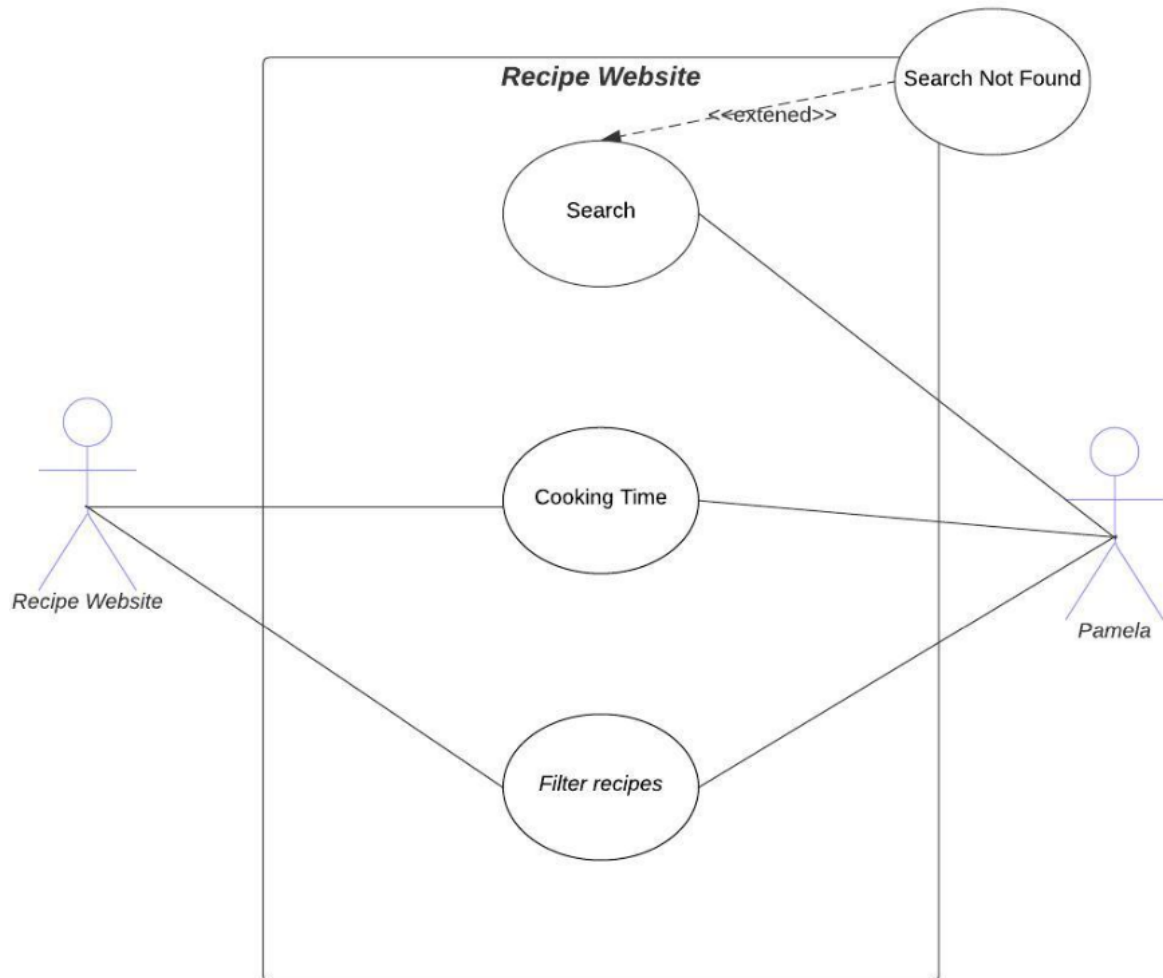
(Diagram 2.6, Use Case)

2.7 Finding recipes based on cooking time

Actor: A working mom (Pamela)

Description:

Pamela is an event planner, and her job requires her to always be on the go. She is also a mom of two toddlers. Her job requires her to be active throughout the day, sometimes even during odd times. She often doesn't find the time to cook and relies on takeouts, as it's hard to choose what to cook and find the time out of her busy schedule. She wants to find recipes that will help her cook quick and healthy meals. Hence she found RecipeReel, where she can search for recipes and view the cook times of each meal she finds interesting. She can scroll through and look for recipes that fit her schedule.



(Diagram 2.7, Use Case)

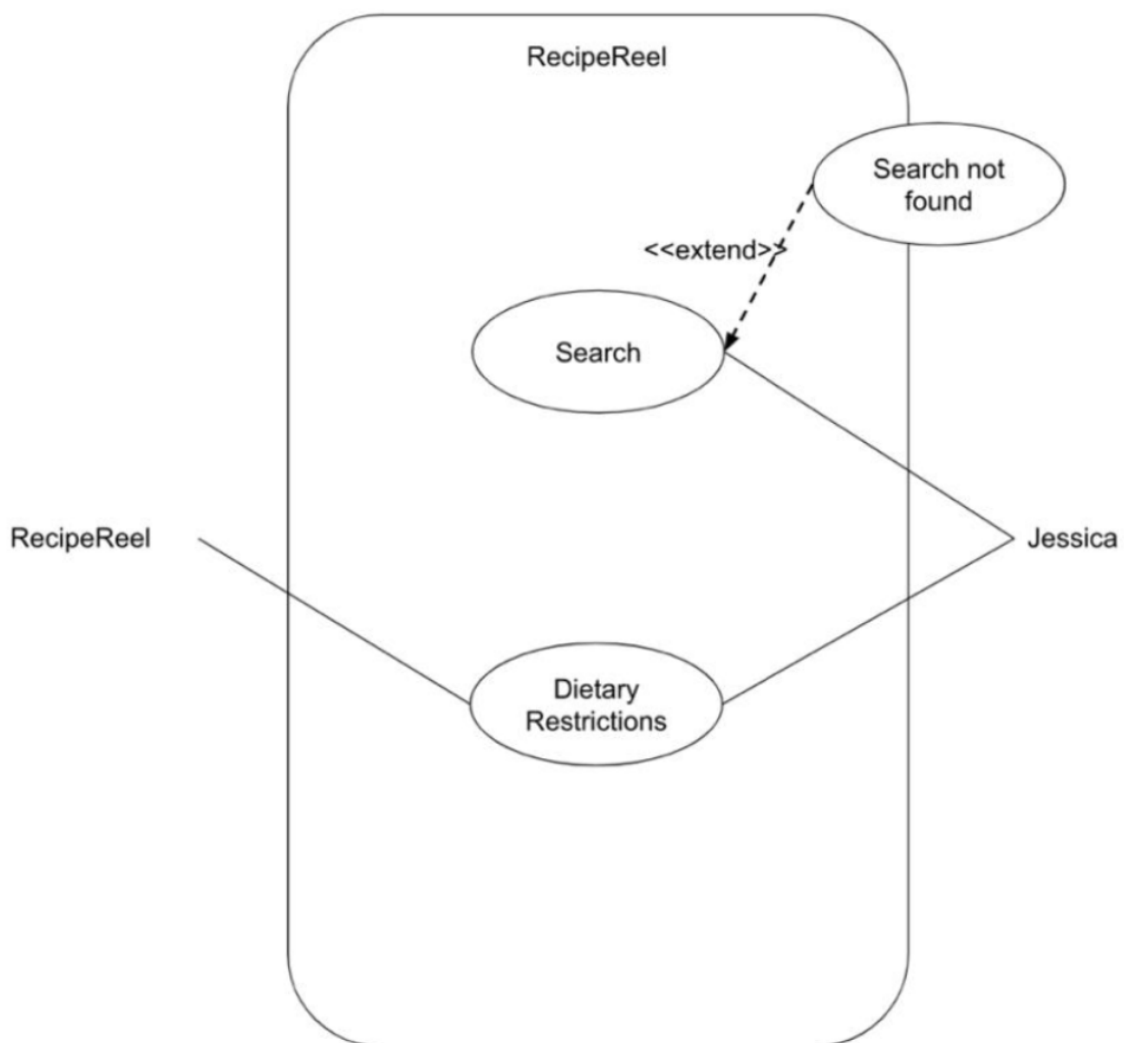
2.8 Recipes based on dietary restrictions

Actor: Christine, Jessica (mom)

Description:

Christine is a 9th-grade student, who spends more than half the day at school. She is a track student and is part of debates in her school business club. While at school, she opts to get food from the cafeteria, which is often not a healthy choice. Currently, Christine has been advised to follow some dietary restrictions by her doctor. And Jessica, her mother, has no clue what and how to make meals that follow Christine's dietary restrictions. Hence she decides to try different recipes at home with the help of RecipeReel.

On RecipeReel, Jessica uses the categories tab to look up recipes based on dietary requirements, she also looks for recipes that are healthy and would help Christine get all the nutrients she needs to get through her food.



(Diagram 2.8, Use Case)

3. List of main data items and entities

- Search: It is an entity that allows users to search for recipes using specific keywords. These keywords can be (but are not limited to) ingredients, users, or cultural cuisine. General users have access to search because we want them to be able to look up recipes that they would like to cook.
- Ingredients: It is an entity that users shall search for recipes based on the ingredients they have on hand. The ingredients entity shall include various items that are used in cooking recipes, such as chicken, fish, pork, beef, vegetables, and others. These ingredients can be represented as an enumeration or a list and the search shall return recipes that can be made with those ingredients.
- Cuisine: It is an entity that users can use to search for recipes based on specific cuisines. Users can select the cuisine they are interested in, such as American, African, Mexican, or Asian and the search shall return recipes that fall under the cuisine type.
- Dietary Restrictions: It is an entity that users can use to find recipes based on diet specifications. This will allow users to have the option to find their favorite recipes based on their diet restrictions. Such as keto, gluten-free, vegan, dairy free, halal, etc., and the search shall return based on their restrictions.
- Occasion: It is an entity that users shall search for recipes based on the occasion or event. Users can select the type of occasion they are preparing for, such as a holiday, Birthday party, and the search shall return all recipes that are suitable or categorized for that occasion.
- Brief Description: It is an entity that will provide the user with a short summary of the dish that highlights its main ingredients and background. Brief descriptions also interact with other entities such as allergy or eating restrictions
- Follow: It is an entity that refers to a registered user to follow another user's content on the website. When a user follows another user can view the updates about the new content that the following user has posted. The purpose of this entity is to build connections between users, help users to find similar interests in recipes, and discover new recipes and content with other users.
- Unfollowing: It is an entity that allows a registered user to unfollow certain users. The purpose of this entity is to allow users to see only recipes from specific users that they are interested to follow.
- Recipe: A recipe is an entity that will provide users with information about a specific recipe. It includes other entities such as recipe title, which is the name of the dish; A brief description of this recipe; Ingredient list which informs the user of all the ingredients needed to make the dish; Cooking time, which tells the user the amount of time required to cook the dish; Recipe images that user posted, and comments from other users, etc.

- Post: It is an entity that allows a registered user to post personal recipes, allowing them to help spread new varieties and food ideas. The post contains 1-6 images per post and a maximum of 2000 characters.
- Category: It is an entity that shall allow users to easily navigate and filter through the available recipes based on their preferences. It is an entity that shall be used as a container for organizing and grouping various sub-data items such as cuisine, ingredient, occasion, and dietary restriction. The Category entity will provide an efficient and useful way for users to find the recipes they are looking for.
- Latest Post: It is an entity that tracks and stores when a user publishes a new post. This entity may be used to notify other users of the recent post and a message shall be displayed on the notification bar. Additionally, if the recent publisher is in the best-reviewed publisher category, they shall automatically be recommended to several users on their feed. Recent publications shall also be used on users' feeds regardless of their rating, so new and unrecognized users can get a chance to share their cuisine based on this entity.
- Top Rated: It is an entity that stores users' ratings and feedback on its database, then it shall manage to categorize among best reviewed, well received, or badly reviewed. By doing this, it will benefit the admin in recommending other users based on their reviews. The best-reviewed recipe shall be noticeable and visible to all users so other users can benefit from its best-reviewed recipes. Our database system shall be able to store and process user data and use it and use that data to recommend on the home page. To access the best-reviewed cousins, our system shall have a system that will help to categorize them based on their rating. By searching or filtering users can easily access the best reviewed cuisine.
- Register: It is an entity that allows a general user to register/sign up for an account so they can access more functions of the site. The purpose of this entity is to allow a general user to create an account and start using the social features of the site.
- Cooking time: Cooking time is an entity that will provide users with an estimation of the total time required to cook a specific dish. The purpose of this entity is to allow users to plan their meal preparation and manage their time. The format of this entity will be displayed as hours and minutes. Cooking time also interacts with other entities, such as preparation time, which tells the user the amount of time required for preparing the dish and resting time for how long to let the food sit before eating.
- Instructions: Instructions are an entity that will provide the user with step-by-step guidance on how to prepare and cook a dish. Instructions also interact with other entities, such as the ingredient list which informs the user all the ingredients needed to make the dish, and the cooking method which informs the user if they need a grill or stove to cook a certain meal.

4. Initial list of functional requirements

4.1 Functional requirements for general users

- 4.1.1 A general user shall be able to register.
- 4.1.2 A general user shall be able to register using a phone number.
- 4.1.3 A general user shall be able to verify phone numbers.
- 4.1.4 A general user shall be able to verify using 2FA.
- 4.1.5 A general user shall be able to search.
- 4.1.6 A general user shall be able to scroll through posts in a feed-like manner.
- 4.1.7 A general user shall be able to search the website by newest.
- 4.1.8 A general user shall be able to search the website by best review.
- 4.1.9 A general user shall be able to search different categories of food.
- 4.1.10 A general user shall be able to search for recipes based on an ingredient.
- 4.1.11 A general user shall be able to search for recipes based on dietary restrictions.
- 4.1.12 A general user shall be able to search for recipes based on a max calorie count.
- 4.1.13 A general user shall be able to search for recipes based on cooking time.
- 4.1.14 A general user shall be able to sort searches based on the lowest or highest calorie count.
- 4.1.15 A general user shall be able to search for recipes by cuisine type.
- 4.1.16 A general user shall be able to view recipe details such as ingredients.
- 4.1.17 A general user shall be able to view recipe details such as cooking time.
- 4.1.18 A general user shall be able to view recipe details such as difficulty level.

4.2 Functional requirements for registered users

- 4.2.1 A registered user shall be able to log in.
- 4.2.2 A registered user shall be able to log out.
- 4.2.3 A registered user shall be able to edit a profile.
- 4.2.4 A registered user shall be able to share a post of the recipe.
- 4.2.5 A registered user shall be able to get recommendations when they are not sure what to cook.
- 4.2.6 A registered user shall be able to download the recipes from the website.
- 4.2.7 A registered user shall be able to filter by ingredients.
- 4.2.8 A registered user shall be able to search by ingredients.
- 4.2.9 A registered user shall be able to filter by dietary restrictions.
- 4.2.10 A registered user shall be able to change their password.
- 4.2.11 A registered user shall be able to change their email.
- 4.2.12 A registered user shall be able to delete their post.
- 4.2.13 A registered user shall be able to archive their post.
- 4.2.14 A registered user shall be able to not see promotions.
- 4.2.15 A registered user shall be able to view recipe details such as ingredients.

- 4.2.16 A registered user shall be able to view recipe details such as preparation time.
- 4.2.17 A registered user shall be able to view recipe details such as difficulty level.
- 4.2.18 A registered user shall be able to follow other users to receive updates and see their recipe collections.
- 4.2.19 A registered user shall be able to leave comments or feedback on recipes to ask questions or provide suggestions.
- 4.2.20 A registered user shall be able to rate recipes.

4.3 Functional requirements for admins

- 4.3.1 An admin shall be able to verify using email.
- 4.3.2 An admin shall be able to verify using a password.
- 4.3.3 An admin shall be able to verify using a phone number.
- 4.3.4 An admin shall be able to verify using Two - factor authentication.
- 4.3.5 An admin shall be able to get a new password if forgotten.
- 4.3.6 An admin shall be able to change passwords.
- 4.3.7 An admin shall not be able to change email.
- 4.3.8 An admin shall be able to log in.
- 4.3.9 An admin shall be able to log out.
- 4.3.10 An admin shall be able to share a post of a recipe.
- 4.3.11 An admin shall be able to delete a post of a recipe.
- 4.3.12 An admin shall be able to save a post.
- 4.3.13 An admin shall be able to like a post.
- 4.3.14 An admin shall be able to dislike a post.
- 4.3.15 An admin shall be able to leave reviews on recipes.
- 4.3.16 An admin should be able to follow other authenticated users.
- 4.3.17 An admin shall be able to change their password.
- 4.3.18 An admin shall be able to change their linked email address.
- 4.3.19 An admin shall be able to change their usernames.
- 4.3.20 An admin shall be able to change their pass.
- 4.3.21 An admin shall be able to filter recipes by who they're following.

5. List of non-functional requirements

5.1 System requirements

- 5.1.1 The website shall be able to use client–server.
- 5.1.2 The website shall be able to handle when the visitor scale is high.
- 5.1.3 The website shall be able to support both cellular and Wi-Fi networks.
- 5.1.4 The website shall be able to support any user using any web browser.
- 5.1.5 The database host shall be able to have a web server to host.
- 5.1.6 The database host network shall be able to have good security.

5.2 Performance requirements

- 5.2.1 The website reload shall be able to provide fast service.
- 5.2.2 The website shall be able to have minified code to reduce file size.
- 5.2.3 The website shall be able to optimize images quickly.
- 5.2.4 The website shall be able to use a performance monitoring tool to catch bottlenecks.
- 5.2.5 The website database server shall be able to expect multiple users without any delay.
- 5.2.6 The website database server shall be able to expect multiple requests.

5.3 Privacy

- 5.3.1 The website shall be able to provide clear and concise policies.
- 5.3.2 Users shall be able to agree on how their open information may be shared.
- 5.3.3 The website shall be able to collect data like name, date of birth, email, and more personal information.
- 5.3.4 The website shall be able to avoid collecting unnecessary data.
- 5.3.5 The collected data shall be able to be used for the improvement of the website and user experiences.
- 5.3.6 All confidential user data shall be able to store encrypted data.
- 5.3.7 For more protection firewalls and protection system terms shall be able to be used.
- 5.3.8 Users shall be able to be trained not to share sensitive information.

5.4 Storage

- 5.4.1 The website shall be able to have a good amount of storage that can handle contests like food images, food recipes, food descriptions, and more.
- 5.4.2 The website shall be able to support all file formats and sizes for better and more effective performance.
- 5.4.3 The website shall be able to have a limit on the maximum file size that can be uploaded to prevent excessive resource usage.
- 5.4.4 The website shall be able to have another storage for emergency backups.

5.5 Security

- 5.5.1 The website shall be able to use HTTPS. (Secure Transfer protocol).
- 5.5.2 The website shall be able to implement security measures to protect user data.
- 5.5.3 The website shall be able to have a strong password policy.
- 5.5.4 The website shall be able to use a password transcription method.
- 5.5.5 The website shall be able to offer multi-factor authentication to prevent unauthorized access.

5.6 Marketing and Legal Requirements

- 5.6.1 Popular social media sites shall be able to be used to promote websites.
- 5.6.2 The website shall be able to be user-friendly so any user can browse comfortably.
- 5.6.3 The information provided on the website shall be able to be clear for anyone to understand.
- 5.6.4 The website shall be able to select a specific target audience for marketing.
- 5.6.5 Links to the website shall be able to be pushed through emails and other forms.

- 5.6.6 The website shall be able to be branded.
- 5.6.7 The website shall be able to have a name and logo.
- 5.6.8 The website shall be able to accept feedback.
- 5.6.9 The website shall be able to protect itself from any legal claims.

5.7 Content

- 5.7.1 The website will be using a clean and simple sans-serif font as it is easy to read and doesn't detract from the content.
- 5.7.2 The website will be using a clear hierarchy for headings, subheadings, and other important information. Additionally, using bullet points or numbered lists for ingredients and instructions can make the recipe easier to follow.

6. Competitive Analysis

6.1 Competitors analysis

Feature/Company	Competitor 1	Competitor 2 (Samuel) (Yummly) https://www.yummly.com/	Competitor 3 (Priya)	Competitor 4 (Priya)	Competitor 5 (Marcel)
Weaknesses	-Recipes shared by the company itself -Most features are available only for premium users	-Must create an account for better use. -It is not a social media for food. -Users don't share their own recipe. -Original recipe made by special chefs only. -It has a lot of options and tools. And this can be confusing to navigate.	-Not usable unless paid for	-Advertisements -Must create an account to access some of the basic stuff	- Can't be sorted by the author - Unlimited usage locked behind paywall
Strengths	-Step by step guided tutorials -Allows you to search based on dietary restrictions, occasion, cuisine, meal type, etc. -Partnered with walmart for grocery shopping & delivery -Meal planner	-The website is easy to navigate. -It has a lot of options and tools. -It has a vast collection of recipes. -It allows users to search for recipes based on (ingredients, cuisine, and cooking time). -It has extra gadgets for sale. (Smart Thermometer). -Helps shopping and partnered with delivery services.	-Premium users get curated recipes, suggestions , and a digital space to store their favorite recipes	-Find recipes to use your leftovers and avoid wastage -Smooth user-interface	- Easy to navigate user interface - Above and beyond ways to search for recipes - Allows you to save recipes
Pricing	Basic: Free Premium: \$4.99/month or \$49.99/yr	\$4.99/month	Premium: \$5/month or \$40/yr	Basic: Free Premium: \$2.99/month or \$24.99/yr	Premium: \$5 / month \$40 / year

Social Media	Youtube, Pinterest, Twitter, Instagram, Linkedin, Facebook	It is available in every social media.	Youtube, Pinterest, twitter, Instagram, LinkedIn, facebook	Youtube, Pinterest, Twitter, Instagram, LinkedIn, Facebook, TikTok	Facebook, Twitter, Instagram, Pinterest, Youtube, Google +, Tumblr, RRS feeds
Onboarding Experience	SideChef is a very user-friendly website and app that not only helps you find recipes of your choice but also helps do your grocery shopping for the meal. There are lots of filters to choose from to come down to your favorite meal plan.	Yummly is a pretty cool web app. That allows users to create an account for better use. Users are also allowed to select their dietary preferences and cooking skills, in order to personalize user experience and recommend relevant recipes. It is an app where people look at food based on their needs and find and cook meals prepared by professional chefs.	There aren't many options because it is a subscription service. Subscribers can access the digital cookbook and culinary guide across all platforms and aid home cooks of all skill levels in finding, saving, and organizing the best recipes in the world.	BigOven is a user-friendly website and app that allows you to take your recipes with you wherever you go, create grocery lists, cut down on food waste, and quickly share your favorite dishes with friends and family.	Epicurious is user-friendly, giving users a plethora of search options and an easy-to-navigate user interface. The recipes themselves provide an approximate time to prepare the meal, as well as a clear list of ingredients, and step-by-step instructions for users to follow.

6.2 Competitive feature analysis

Feature	Competitive 1	Competitive 2	Competitive 3	Competitive 4	Our feature
Text search	+	+	+	+	+
browse	+	+	+	+	+
post	+	-	-	-	+
comment	+	+	+	+	+
download	-	-	-	-	+

Note: + feature exists, ++ superior, - doesn't exist

7. System architecture and technologies

- Server Host: AWS EC2 1 vCPU 2GiB mem
- Operating System: Ubuntu Server 22.04 LTS
- Database: PostgreSQL 14.6
- Web Server: NGINX
- Server-Side Language: JavaScript / Node
- Web Framework: React
- IDE: VS studio
- Web Analytics: Google Analytics
- SSL Cert: Lets Encrypt (Cert Bot) SASS: 3.

8. Checklist

- Team found a time slot to meet outside of the class GitHub master chose – Done
- Team decided and agreed together on using the listed SW tools and deployment server – Done
- Team ready and able to use the chosen back and front-end frameworks and those who need to learn are working on learning and practicing – Done
- Team lead ensured that all team members read the final M1 and agree/ understand it before submission – Done
- GitHub is organized as discussed in class (e.g. master branch, development branch, a folder for milestone documents, etc.) — Done
- Executive Summary – Done
- Functional requirements – Done
- Team members finished their assigned Non-Functional Requirements – Done
 - a. System requirements – Done
 - b. Performance requirements - Done
 - c. Storage, security, environmental requirements - Done
 - d. Privacy – Done
 - e. Marketing and legal requirements – Done
 - f. Content –Done
- Team chooses a name for the project – Done
- Team members finished their competitor analysis – Done
- Team members finished their introduction on the About us page - Done

9. Team member contributions

Team Members	Contributions/Activities	Score
Team lead: Yueling Liu	<ul style="list-style-type: none"> ● Executive Summary ● User case and use cases' diagram ● Functional requirements ● Privacy and content non-functional requirements ● Data description for general user ● Data description for authenticated user, author, admin, public photos, items ● Edited and reviewed documentation ● Set up meetings, assigned tasks to each team members ● Revised documentation 	
Backend lead: Duncan Herington	<ul style="list-style-type: none"> ● Executive Summary ● User case ● Defined functional requirements ● Defined non-functional requirements for performance requirements ● Competitive feature analysis ● Assisted front-end of About us page 	7/10
Marcel Azouri	<ul style="list-style-type: none"> ● Use case ● Use case diagram ● Defined entities ● Defined functional requirements ● Defined non-functional requirements ● Contributed one competitor analysis ● Proofread documentation and provided feedbacks 	7/10
Priya Pradeep	<ul style="list-style-type: none"> ● Contributed two use cases ● Defined functional requirements ● Contributed three competitor analysis ● Helped revise M1V2 ● Redefined two use cases 	6/10

Nathan Le Howland	<ul style="list-style-type: none"> ● Use case ● Use case diagram ● Defined entities ● Defined non-functional requirements ● Chose techniques stacks ● Set up servers ● Creating GitHub branches 	7/10
Samuel Elias	<ul style="list-style-type: none"> ● Use case ● Defined functional requirements ● Storage description ● Defined non-functional requirements ● Contribute one competitor analysis 	5/10
Yasson Haddish	<ul style="list-style-type: none"> ● Use case ● Defined functional requirements ● Defined non-functional requirements for System requirement, Marketing and Legal ● Editing and revising documentation 	5/10

SW Engineering CSC 648-05 Spring 2023

RecipeReel

T03 Milestone 2

Frontend lead: Yasson Haddish

Database lead: Samuel Elias

Document lead: Priya Pradeep

History Table

M2V2	April 27, 2023
M2V1	April 3, 2023
M1V2	April 3, 2023
M1V1	March 2, 2023

Table of Contents

1. Data Definitions	35
2. Prioritized Functional Requirements	39
2.1 Must Have Functionalities	39
2.1.1 General Users	39
2.1.2 Registered Users	39
2.1.3 Admin	39
2.2 Desired Functionalities	40
2.2.1 General Users	40
2.2.2 Registered Users	40
2.2.3 Admin	40
2.3 Opportunistic functionalities	40
2.3.1 General Users	40
2.3.2 Registered Users	41
2.3.3 Admin	41
3. UI Mockups and Storyboards	42
4. High-level database architecture and organization	50
4.1 Database Requirements	50
4.2 Database Entities	50
4.3 ERD	53
4.4 DBMS	53
4.5 Media storage	53
4.6 Search/filter architecture and implementation	54
5. High level APIs and Main Algorithms	55
6. High Level UML Diagrams	58
6.1 UML	58
7. High-Level Application Network and Deployment Diagrams	60
7.1 Application Network	60
7.2 Deployment Diagram	61
8. Identify Actual Key Risks of Project	62
9. Project Management	65
10. Detailed List of Contributions	66

1. Data Definitions

1. General user: This entity is a user that accesses the site with no registered account. A general user will have access to a limited selection of features of the site. A general user is allowed to browse and search recipes but cannot interact with posts such as leaving a comment, saving a post, or giving a like to a post.
2. Register an account: It is an entity that allows a general user to register/sign up for an account so they can access more functions of the site. The purpose of this entity is to allow a general user to create an account and start using the social features of the site.
3. Search: It is an entity that allows users to search for recipes by specific keywords. These keywords can be (but are not limited to) ingredients, users, or cultural cuisine. General users have access to search because we want them to be able to look up recipes that they would like to cook.
4. Registered user: It is an entity that created an account and can sign in to the website from different devices. This user will have a unique email and a password.

4.1 Username

It is an entity that is typically a string of characters that was chosen by the user to identify themselves. The length of the username shall be limited to a minimum of 6 characters and a maximum of 20 characters. The username is required when logging in to the website. It's paired with a password.

4.2 Password

It is an entity that refers to a combination of characters, strings, numbers, or letters that was chosen by users to secure their accounts and prevent unauthorized access. The password shall be a minimum of 6 characters and a maximum of 20 characters long and it must have a special character. This entity is required when logging into the website. When both the username and password are correctly entered, the user will be granted access to their account.

4.3 Following

It is an entity that refers to a registered user who follows another user's content on the website. When a user follows another user, they can view the updates about the new content that the following user has posted. The purpose of this entity is to build connections between users, help users find similar interests in recipes, and discover new recipes and content with other users.

4.4 Unfollowing

It is an entity that allows a registered user to unfollow certain users. The purpose of this entity is to allow users to see only recipes from specific users that they are interested in following.

4.5 Posts

It is an entity that allows registered users to post personal recipes, allowing them to help spread new varieties and food ideas. The post contains 1-6 images per post, with a maximum of 2000 characters.

4.6 Delete posts

It is an entity that allows a registered user to delete or remove their own post or the content of the recipe. When a user deletes a recipe post, the content will be removed from the website, and all the comments from other users are no longer visible on the website. The purpose of this entity is to give users the ability to manage their accounts. It also can be helpful if a user accidentally posts something; they can quickly delete it by being seen by other users.

4.7 Like

It is an entity that allows users to express their positive reaction or appreciation for a particular recipe post. The purpose of a “like” entity is to provide a simple and quick way for users to show their support or approval without having to write a comment or engage in a more extended conversation. This also allows users to see how popular or well-received a particular recipe is.

4.8 Dislike

It is an entity that allows users to express negative sentiments or dissatisfaction. The purpose of a “dislike” entity is to provide users with a way to give feedback on a recipe that they don’t enjoy or find useful without having to write a comment or engage in an extended conversation.

4.9 Comment

It is an entity that allows users to engage in a conversation or provide feedback on a particular recipe post. Users can write a text-based response, which they can then share publicly for other users to see and respond to. This can be used to communicate thoughts, views, or ideas in a comment entity in a more extensive and detailed manner, as well as to interact with other users.

4.10 Rate

It is an entity that allows users to provide a way to express their opinions and experiences with a particular recipe and help other users make informed decisions. The rating would help provide feedback to the particular user who posted the recipe and help other users decide whether or not to try it out.

5. **Top Rated:** Top rated is an entity that will provide users with ratings based on several factors such as the quality and uniqueness of the recipes, the level of detail in the instructions, the variety of recipes offered, and the difficulty of cooking.

6. Latest Post: Latest post entity for a recipe website would be the most recently published recipe on the website. This would be a new recipe that has just been added to the website's collection. The latest post entity is important as it keeps the website fresh and up-to-date, and provides users with new content to explore and engage with.
7. Recipe: Recipe is an entity that will provide users with information about a specific recipe. It includes other entities such as recipe title, which is the name of the dish; A brief description of this recipe; Ingredient list which informs the user of all the ingredients needed to make the dish; Cooking time, which tells the user the amount of time required to cook the dish; Recipe images that user posted, and comments from other users, etc.

7.1 Title

It is an entity that will provide the user with a name for a particular recipe. It provides the user with information or a description that accurately reflects the content of the recipe.

7.2 Description

It is an entity that will provide the user with a short summary of the dish that highlights its main ingredients and background. The description may also provide additional details such as serving size, cooking time, and any special equipment or techniques that are needed.

7.3 Instruction

Instructions are an entity that will provide the user with step-by-step guidance on how to prepare and cook a dish. Instructions also interact with other entities, such as the ingredient list, which informs the user of all the ingredients needed to make the dish, and the cooking method, which informs the user if they need a grill or stove to cook certain meals.

7.4 RecipeImages

It is an entity that users post on the website; a registered user can post 1-6 images that are related to the recipe. Some good photographs can also make the recipe more appealing and attractive, which can increase engagement and interest among users.

7.5 Category

It is an entity that shall allow users to easily navigate and filter through the available recipes based on their preferences. It is an entity that serves as a container for organizing and grouping various sub-data items such as cuisine, ingredient, occasion, and dietary restrictions. The category entity will provide an efficient and useful way for users to find the recipes they are looking for.

7.5.1 Dietary restrictions

It is a sub-data item that users can use to find recipes based on diet specifications. This will allow users to have the option of finding their favorite recipes based on their dietary

restrictions. Such as keto, gluten-free, vegan, dairy-free, halal, etc., and the search shall return based on their restrictions.

7.5.2 Occasion

It is a sub-data item that users search for recipes based on the occasion or event. Users can select the type of occasion they are preparing for, such as a holiday or birthday party, and the search will return all recipes that are suitable for or categorized for that occasion.

7.5.3 Cuisine

It is a sub-data item that users can use to search for recipes based on specific cuisines. Users can select the cuisine they are interested in, such as American, African, Mexican, or Asian, and the search shall return recipes that fall under the selected cuisine type.

7.6 Ingredients

It is an entity that users shall search for recipes based on the ingredients they have on hand. The ingredients shall include various items that are used in cooking recipes, such as chicken, fish, pork, beef, vegetables, and others. These ingredients can be represented as an enumeration or a list, and the search shall return recipes that can be made with those ingredients.

7.7 Cooking Time

Cooking time is an entity that will provide users with an estimation of the total time required to cook a specific dish. The purpose of this entity is to allow users to plan their meal preparation and manage their time. The format of this entity will be displayed as hours and minutes. Cooking time also interacts with other entities, such as preparation time, which tells the user the amount of time required for preparing the dish, and resting time, which tells the user how long to let the food sit before eating.

7.8 Difficulty level

Difficulty level is an entity that will provide the user with an idea of how hard the dish will be to make for themselves. By having this feature, it allows the user to find dishes that suit their level of cooking skills.

2. Prioritized Functional Requirements

2.1 Must Have Functionalities

2.1.1 General Users

- A general user shall be able to register for an account of RecipeReel using a username, password, and email.
- A general user shall be able to view recipes posted on the website using a feed.
- A general user shall be able to search or filter recipes using predefined categories/cuisines.
- A general user shall be able to search or filter recipes using predefined ingredients.
- A general user shall be able to search using cooking time.
- A general user shall be able to search using a keyword or term that matches a recipe's category (cuisine), ingredient, cooking time, title, and difficulty.
- A general user shall be able to view recipes, details, and comments.

2.1.2 Registered Users

- A registered user shall be able to log in with a username and password.
- A registered user shall be able to save their favorite recipes.
- A registered user shall be able to leave comments on recipes.
- A registered user shall be able to like comments on recipes.
- A registered user shall be able to dislike comments.
- A registered user shall be able to post recipes to ReciperReel.
- A registered user shall be able to delete a recipe they posted to RecipeReel.
- A registered user shall be able to follow other registered users.
- A registered user shall be able to unfollow other registered users.
- A registered user shall be able to log out.
- A registered user shall be able to view a feed of recipes(posts) based on other registered users they follow.
- A registered user shall be able to rate a recipe using a 1-5 scale.

2.1.3 Admin

- An admin shall be able to use tools such as PGAdmin and AWS tools to monitor and update all site contents.
- An admin shall be able to manage website functionalities using source code.

- An admin shall be able to analyze site performance using AWS amplify console.
- Admin shall keep user information and data stored safely using a postgres DB.
- An admin shall be able to manage the amount of storage the website has in order to make sure there's enough to store contents such as images, recipes, descriptions, and more.
- An admin shall manage the amount of storage the website used using the AWS RDS console.

2.2 Desired Functionalities

2.2.1 General Users

- A general user shall be able to register using a phone number.
- A general user shall be able to filter by author.
- A general user shall be able to filter recipes by date added.
- A general user shall be able to filter by highest review.
- A general user shall be able to filter based on calorie count.
- A general user shall be able to filter by difficulty level.
- A general user shall be able to search for recipes that do not include ingredients.

2.2.2 Registered Users

- A registered user shall be able to verify with their phone number.
- A registered user shall be able to enable 2FA using a 2FA app.
- A registered user shall be able to edit their profiles.
- A registered user shall be able to download a pdf of a recipe.
- A registered user shall be able to archive their recipes.
- A registered user shall be able to edit their security information.
- A registered user shall be able to save posts.
- A registered user shall be able to edit their recipes.
- A registered user shall be able to delete their recipes.

2.2.3 Admin

- An admin user shall be verified using two-factor authentication.
- An admin user shall be able to verify using their phone number.

2.3 Opportunistic functionalities

2.3.1 General Users

- A user shall have access to a meal planner tool for their meal criteria.

2.3.2 Registered Users

- Registered users shall be able to privately message each other.
- Registered users shall be able to opt for notifications.

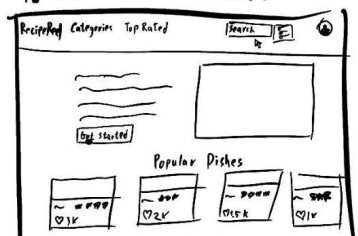
2.3.3 Admin

- An admin shall have monitoring tools for tracking system metrics.
- An admin shall have a revenue management tool.

3. UI Mockups and Storyboards

Use Case 1:

1. Go To Search Bar



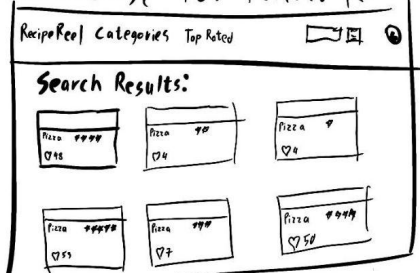
Click the search bar found on the right side of the navigation bar.

2. Enter Search



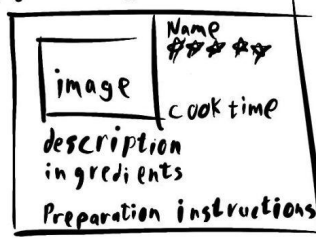
Put in desired ingredient /recipe

3. Browse For Desired Recipe



Scroll through the search results for a recipe that fits the user's taste

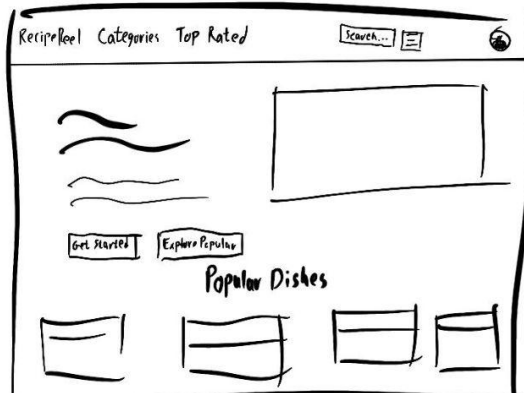
4. Select Recipe



Look through recipe pages to find one that suits their tastes and skill level

Use Case 2:

1. Go to "Top Rated" or filter



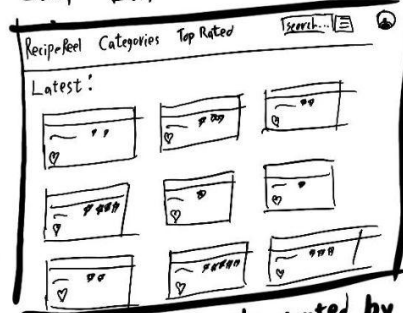
Click on "Top Rate" to view recipes with the best ratings.
click the filter button to view other sorting options

2.1 Sort by "Latest"



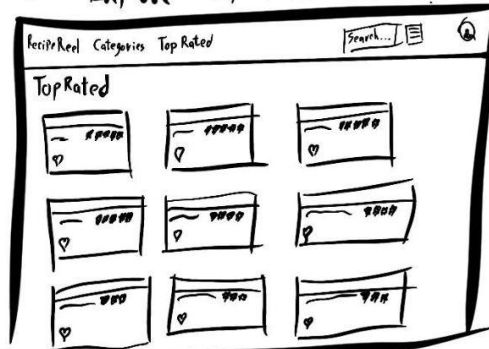
Select "Latest" to sort recipes by the most recent posts.

2.1.1 Explore latest Posts



Browse through posts sorted by latest

2.2 Explore "Top Rated" Tab



Browse through top rated recipes on RecipeReel

3. Select and comments

ingredients

Prep

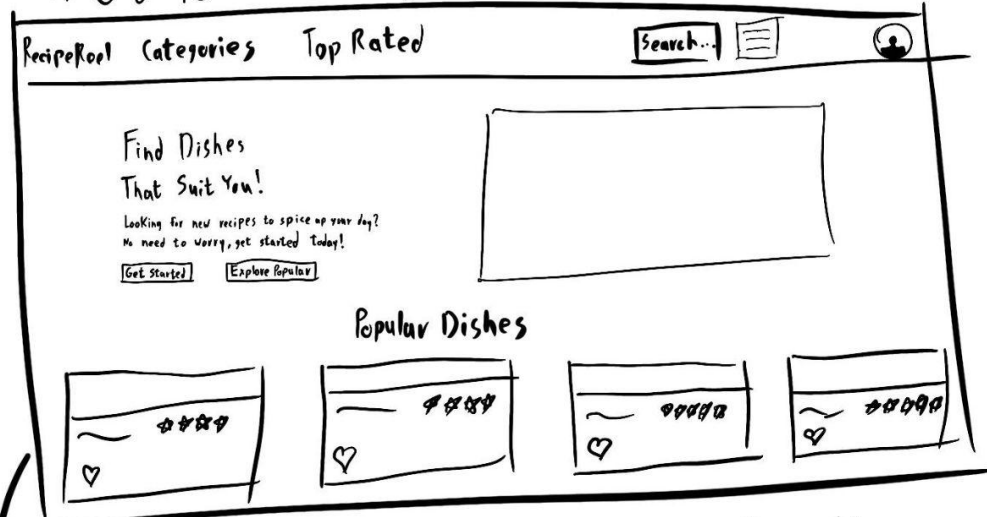
comments



Selecting a recipe and seeing what others think of it

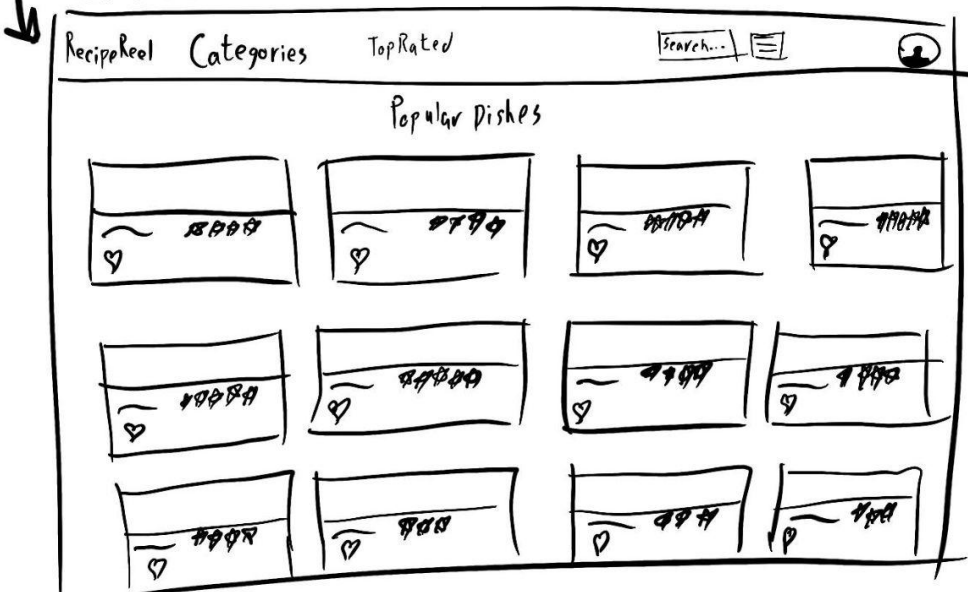
USE CASE 3°

1. Go To Home Page



Access the Recipe Reel home page where the user will be met with popular dishes

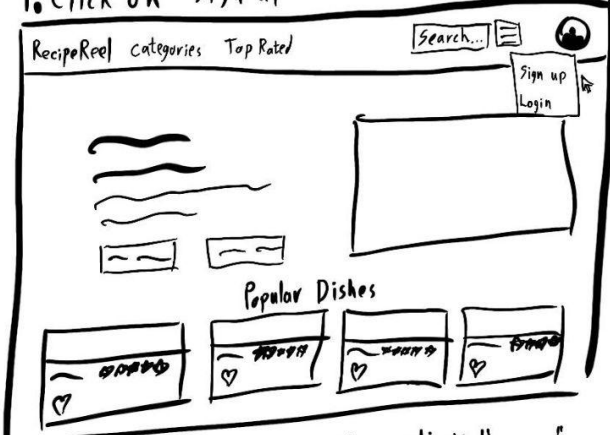
2. Explore



Browse Recipe Reel to find a recipe the user could enjoy

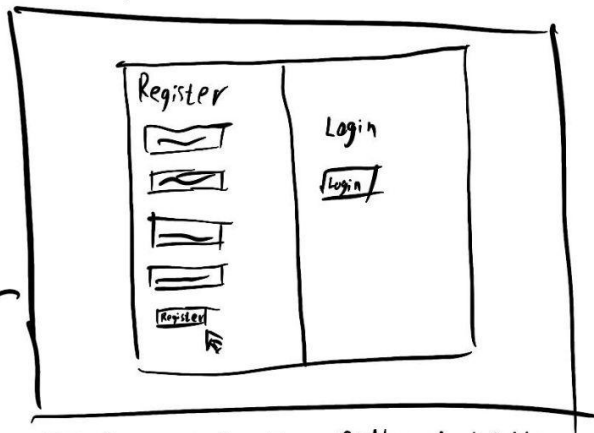
Use Case 4:

1. Click on "Sign up"



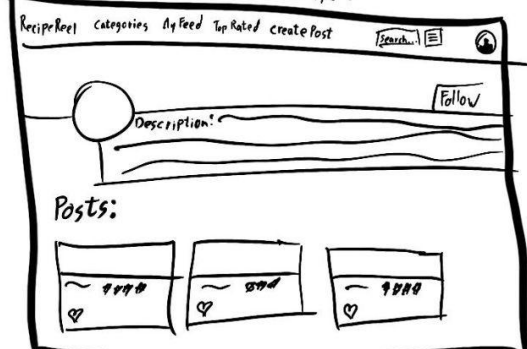
Click on the user icon, then click "sign up" to access the registration page

2. Register



Fill in registration fields and click the "Register" to finalize registering for a RecipeReel account

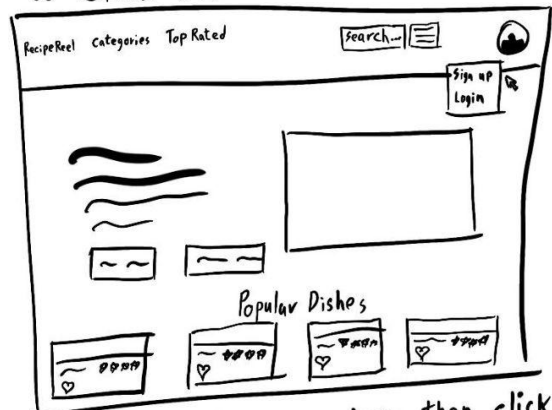
3. Visit User Profiles



Visit other user profiles, find chefs the user enjoys, and follow them to stay up to date on their recipes

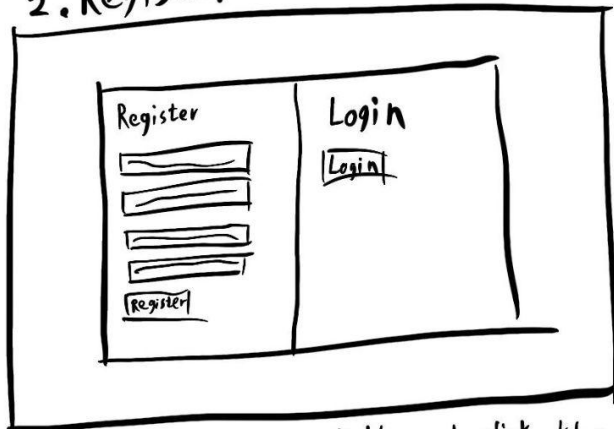
USE CASE 5:

1. Click on "Sign Up"



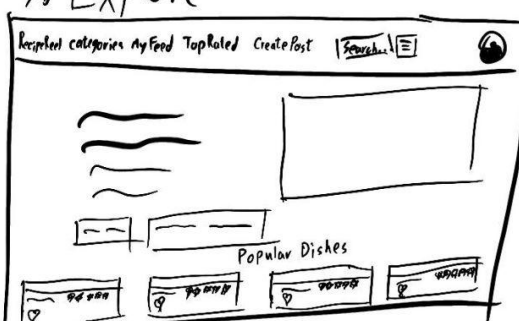
Click on the user icon, then click "Sign up" to access the registration page

2. Register



Fill in registration fields and click the "Register" to finalize registering for a RecipeReel account

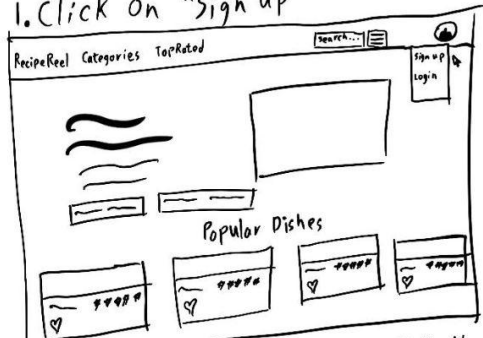
3. Explore



User can now explore as a registered user, and search for recipes with registered user functionality

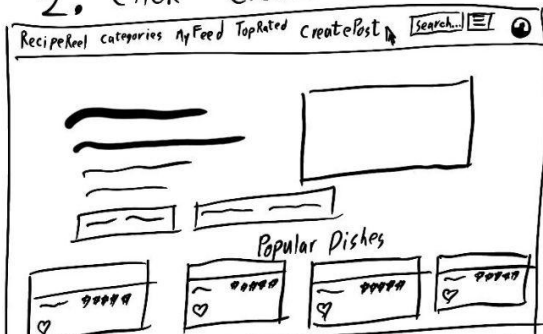
USE CASE 6:

1. Click on "Sign Up"



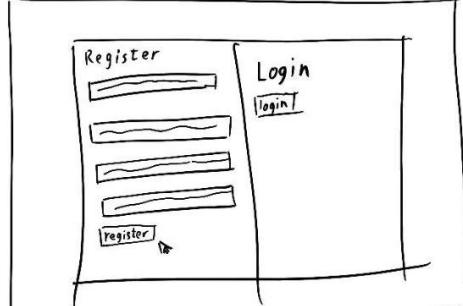
Click on the user icon, then click the "Sign Up" button on the drop down menu to access the registration page

2. Click "Create Post"



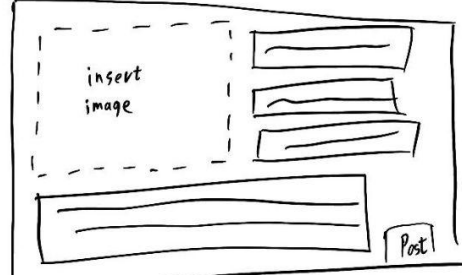
Click on "Create Post" to start creating a new recipe post

2. Register



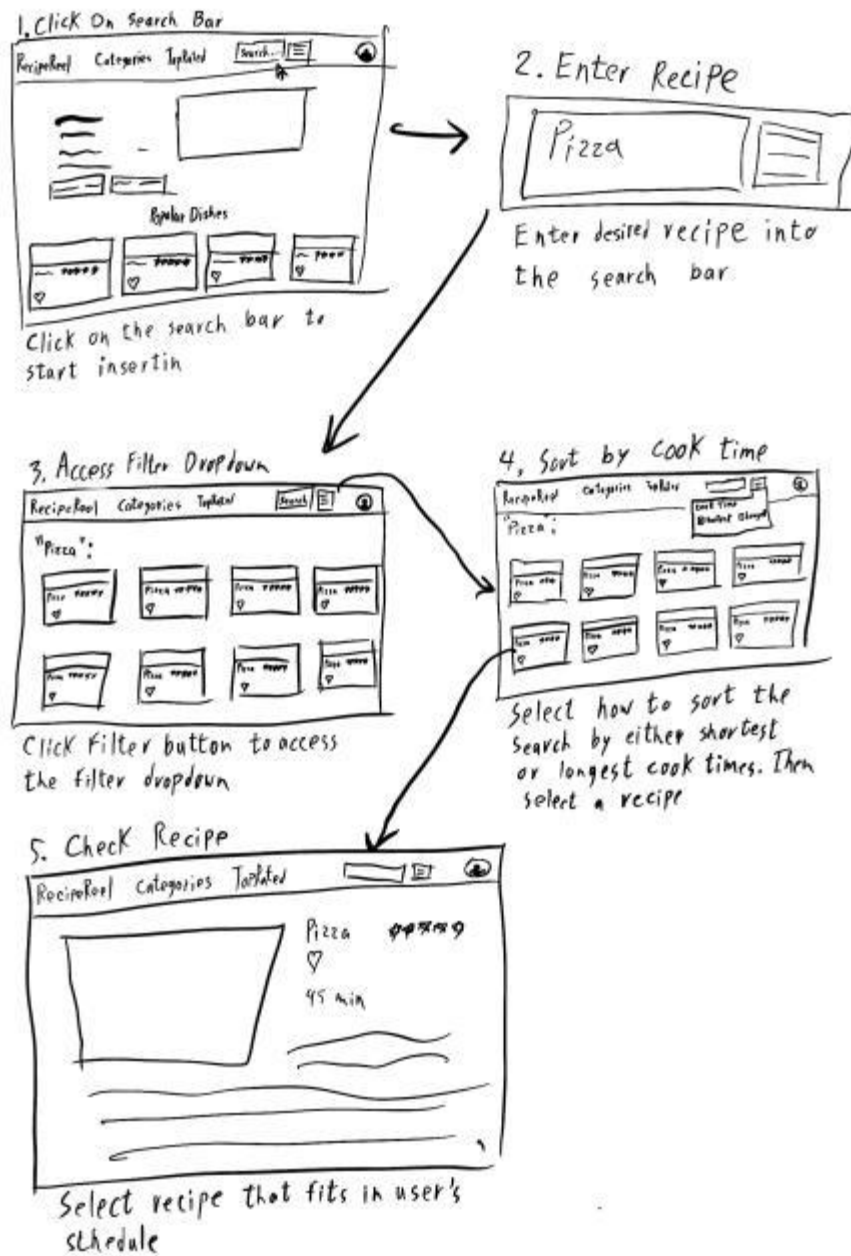
Fill in the registration fields and click the "Register" to finalize registering for a RecipeReel account

4. Create Post



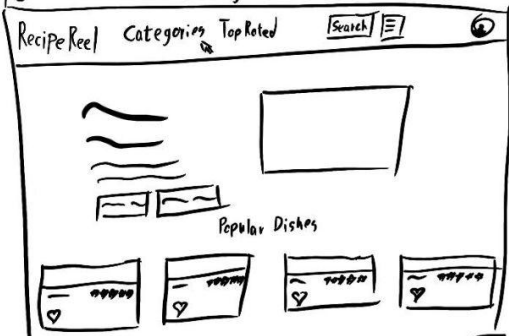
Fill in post fields, then click the post button in the bottom right corner to post it for other users to view

USE CASE 7:



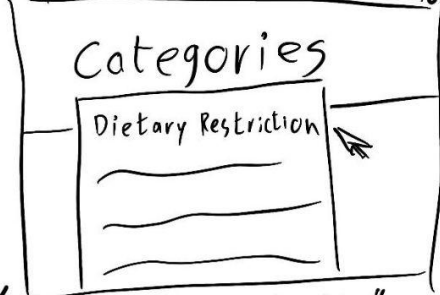
USE CASE 8:

1. Go to Categories Tab



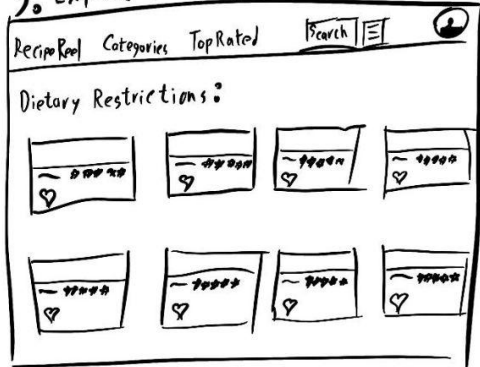
Click on the Categories tab to access the dropdown

2. Select "Dietary Restriction"



Click "Dietary Restriction" to view recipes that fit dietary restrictions

3. Explore Recipes



Search for recipes that fit the user's dietary restrictions

4. High-level database architecture and organization

4.1 Database Requirements

- Registered users shall be able to follow zero or many users.
- Registered users shall be able to have zero or many followers.
- A registered user is zero to many with recipes.
- A recipe is one or many ingredients.
- A recipe is zero or many with comments.
- A recipe is zero or many with ratings.
- A recipe is one or many with instructions.
- A recipe is zero or many with categories.
- A recipe is many to many with categories.

4.2 Database Entities

- General User Entity: None
- **Registered User Entity:** Weak Entity
 - Attributes:
 - id: K int
 - username : varchar 255
 - email : varchar 255
 - password: text (hashed)
 - profile_picture: text (URL)
- **Following Entity:** Weak Entity: depends on registered user
 - Attributes:
 - user_id: K int
 - following_user: K int
- **Follower Entity:** Weak Entity: depends on registered user
 - Attributes:
 - user_id: FK, references Registered User id int
 - follower_user: FK, references Registered User id int
- **Recipe Entity:** Weak Entity: depends on a registered user
 - Attributes:
 - id: PK int
 - user_id: FK, references Registered User id int

- title: varchar 255
- description: text
- created_at: timestamp
- cooking_time: int
- difficulty: int
- recipe_image: text (URL)

- **Ingredient Entity:** Weak Entity: depends on recipe

- Attributes:

- id: PK
- recipe_id: FK, references Recipe id int
- amount: varchar 255
- ingredient: varchar 255

- **Comment Entity:** Weak entity: depends on registered user and recipe

- Attributes:

- id: PK int
- user_id: FK, reference Registered User id int
- recipe_id: FK, references Recipe id int
- comment: text

- **Comment Likes Entity:** Weak entity: depends on registered user and comment

- Attributes:

- user_id: K int
- comment_id: K int
- like: boolean

- **Ratings Entity:** Weak Entity: depends on registered user and recipe

- Attributes:

- user_id: FK, references Registered User id int
- recipe_id: FK, references Recipe id int
- rating: int

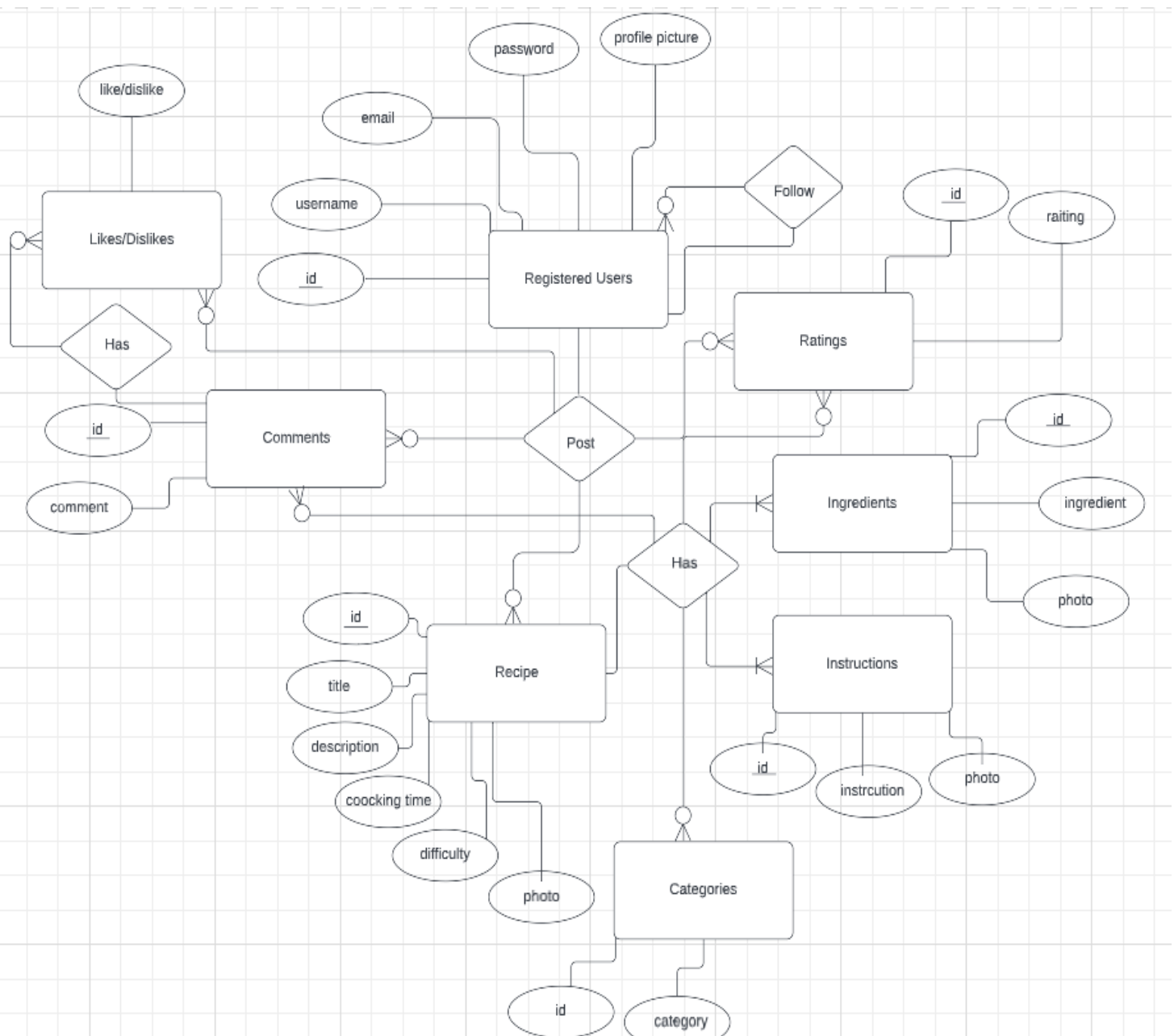
- **Instruction Entity:** Weak Entity: depends on recipe

- Attributes:

- id: PK int
- recipe_id: FK, references Recipe id int
- order: int
- instruction: text
- Photo_url: text (URL)

- **Category Entity:** Strong Entity
 - Attributes:
 - Id: PK int
 - Category: varchar 255
- **Category to Recipe:** (join table)
 - Attributes:
 - recipe_id: FK, references Recipe id int
 - Category_id: FK, references Category id int
 - Weak Entity: depends on recipe and category

4.3 ERD



(Diagram 4.3.1, ERD)

4.4 DBMS

We will use PostgreSQL DBMS for our project because a few members have experience with this technology.

4.5 Media storage

RecipeReel is a web app where users share images of food only, so we shall keep the images in file systems rather than in DB BLOBS. Storing images in file systems means that the images are physically saved in a folder on the server's hard drive. The web app can then simply reference the file path to display the image on the webpage. While storing images in DB BLOBS (Binary Large Objects), the image is saved directly in the database as a binary object, and this can cause latency that may be slower than direct file access when retrieving and displaying images. Additionally, the database size can grow significantly as more images are added, which can cause issues with backups and maintenance. Therefore, keeping images in file systems will allow for easier management of the images, as they can be easily organized and accessed outside of the database. To achieve this we will use amazon.s3 server to store the media. WE upload to this server and store a URL in our DB to access the media.

4.6 Search/filter architecture and implementation

The search/filter architecture and implementation for the RecipeReel web application shall be designed to provide a fast and efficient search experience for users, enabling them to find the recipes they are looking for quickly and easily. The search functionality can be implemented using a combination of keyword search and filters, and the database terms to be searched would be stored safely and securely in the database and would be used for properly optimizing the search results.

RecipeReel shall use a ranking algorithm for searching and filtering. Since our website is going to gather information about post engagements on the account they follow, this algorithm would help to analyze and look for keywords and other relevant information that later can be used for recommendation. This algorithm also counts the engagement of each post, like the number of reactions, comments, and shares it has gotten. The ranking algorithm investigates the user's search query, looking for keywords, phrases, and other important information. then it matches the user's search query with important contacts in the platform. It shall have access to search our database for posts, users, cuisine, ingredients, and more, if necessary.

5. High level APIs and Main Algorithms

- Add New Registered User to Database
 - In order to add a new Registered User to the database, the required fields on the registration page must be filled out properly. The new registered user API validates the user data, such as username, email address, and password, and checks for any duplicate entries in the database. If the user data is valid the API generates a unique user ID and hashes the user's password, then stores this information in the database. The API sends a response to the client application indicating the success or failure of the request. If there are any errors, such as validation errors the register user API sends an appropriate error message to the client application.
- Login User
 - In order for a registered user to log in the required fields on the login page must be filled out properly. The login API verifies the email and password entered by the user with the data that is stored in the database. If the credential matches, the user is authenticated and the API generates a JWT token that allows the user to stay logged in for a set period of time. The API sends a response to the client application indicating the success or failure of the request. If successful, the user is directed to the homepage.
- Rating Posts
 - When a registered user rates a post, the API will record their UserID, PostID, and the rating value they assigned to the post. The registered user will make a rating by clicking on the 1-5 stars. Once the rating is given, the rating post API will update the number of stars for the post by using the average rating and then update the new total number of ratings. Then the API sends a response to the client application indicating the success or failure of the request.
- Modifying Rating of a Post
 - Before a user can modify their rating of a post, they must be logged in to their account. When the post rating is modified, the API takes their UserID, the PostID of that post, and the newly assigned rating, and proceeds to check if the user has previously rated the post. If the API finds a matching UserID, it will proceed to replace the previous rating value with the new rating value, and then update the posts average rating. If the user is removing their rating, the same process will occur, however this time the API will remove the UserID and rating value from the posts, and update both the average rating value, as well as the number of ratings.
- Following Registered Users
 - Before a user can follow another registered user, they must be logged in to their account. When a registered user clicks the "Follow" button on another user's profile page, the system will create a new record in the "Followers" database. This record will include the User ID of

the person pressing the “Follow” button and the User ID of the person they want to follow. After the API creates a new record, the person being followed has their total number of followers updated, and the person who followed will have their total number of followers updated. The user that follows will start to see the following user’s content in their feed.

- **Unfollowing Registered User**

- To unfollow a registered user, the user must be logged in to their account and currently following the person they want to unfollow. The user will go to the profile page of the user they want to unfollow and click on the "Unfollow" button. The API will search the "Followers" database to identify the relevant record containing the UserID of the person initiating the unfollow and the User ID of the person being unfollowed. Then the system will remove it from the "Followers" database. After the system finishes the unfollow request, the person that was being followed has their total number of followers updated, and the person who unfollowed will have their total number of followers updated. The user that followed will stop seeing the following user’s content on their feed.

- **Liking Post**

- In order to like a post, the user must be logged into their account. The user will like a post by hitting the heart icon, which will turn red once clicked. Once clicked, the API will create a new record in the "Likes" database, including the User ID of the person liking the post and the Post ID of the liked post. After the API finishes the like request, the API will update the post's total number of likes.

- **Unlike Posts**

- Before a user can unlike a post, a user must be logged in to their account and have previously liked the specific post. The user will go to the post they want to unlike and click on the red heart icon which will make it gray again. The system will search the "Likes" database to identify the relevant record containing the UserID of the person disliking the post and the PostID of the post being disliked. Then the API will remove it from the "Likes" database. After the API finishes the unlike request, the post's total number of likes will be updated.(The API will send a response to the client indicating whether the request was successful or not)

- **Creating Posts**

- The user must provide input for all required fields on the post creation page. The create post-API then receives the user's post data, such as UserID, title, description, and other requirements. The system ensures that all inputs are complete and valid. If the post data is acceptable, the API generates a unique PostID and associates it with the author's UserID. The API stores the post information, including the PostID, title, content, and metadata, in the database. Subsequently, the API sends a response to the client application indicating the

success or failure of the post-creation request. Upon a successful request, the user is redirected to the newly created post page.

- **Deleting Posts**

- To delete a post, the user must be logged in as the author of the post. The user will initiate deleting the post by hitting the delete button on their post. The API will then compare the UserID with the PostID, if they are connected in the system, the API will remove the post. The API sends a response to the client application indicating the success or failure of the request. If successful the user will see their comment deleted off the screen.

- **Searching for Recipes**

- To search for recipes, the user enters a query into the search bar, which may include recipe names, ingredients, or other queries. The search recipes API receives the imputed query and uses the backend Postgres query to search the database for recipes that contain the user's query. The query uses multiple joins and ILIKE conditions to match the user's query with the correct recipes. Once the API finds the matching recipes the API sends a response to the client which includes the search results and associated data wanted. Finally, the data is displayed on the client for the user to view.

- **Commenting on Posts**

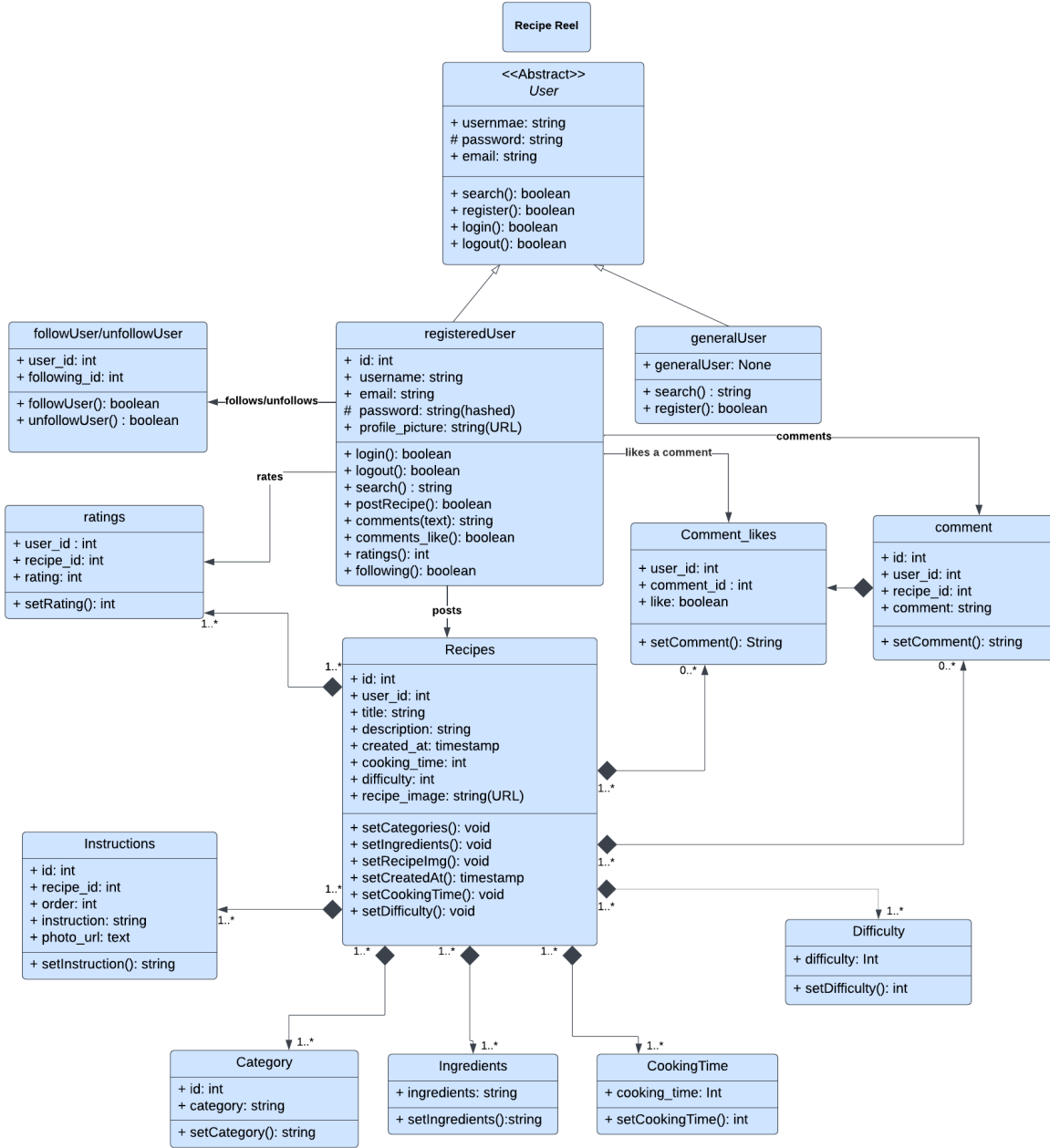
- To comment on a post, the registered user must be logged in and click on the post they want to comment on. The user must fill out the comment box and then click the submit button. The comment API will take in the user's comment and other relevant data such as UserID and PostID to create a CommentID. The API then stores all of the data in the database. The API then sends a response to the client application indicating the success or failure of the request. If successful the user will see their comment load on the screen.

- **Deleting Comments**

- To delete a comment, the user must be logged in as the author of the post. The user will initiate deleting the comment by hitting the delete button on the comment. The system will then compare the UserID with the CommentID, if they are connected in the system, the API will remove the comment. The API sends a response to the client application indicating the success or failure of the request. If successful the user will see their comment deleted off the screen.

6. High Level UML Diagrams

6.1 UML



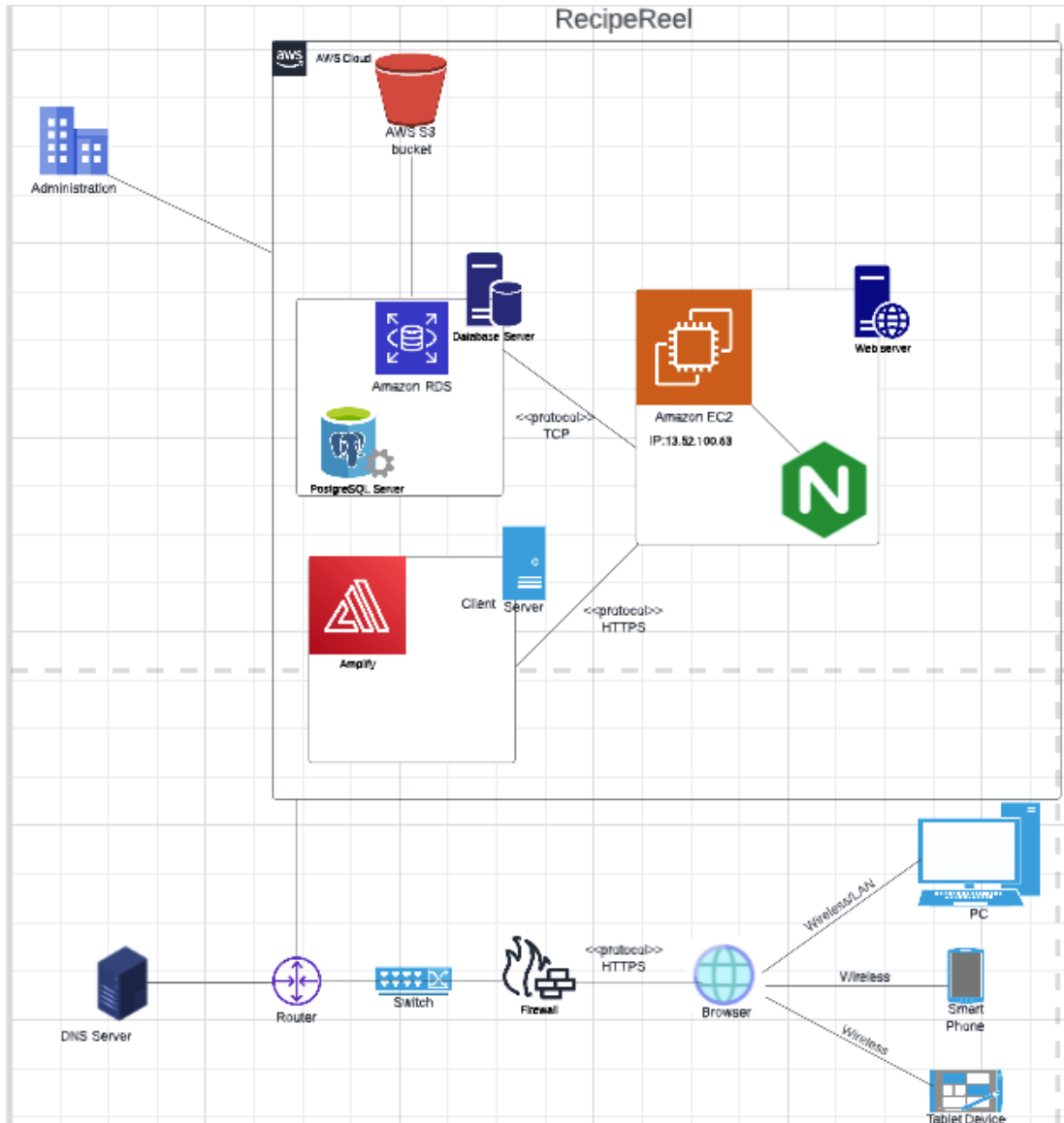
10 Main entities in RecipeReel Application UML diagram

1. Register user
2. Recipe: contains ingredients, cuisine, cooking time, and difficulty level, registered users can post a recipe, but not vice versa

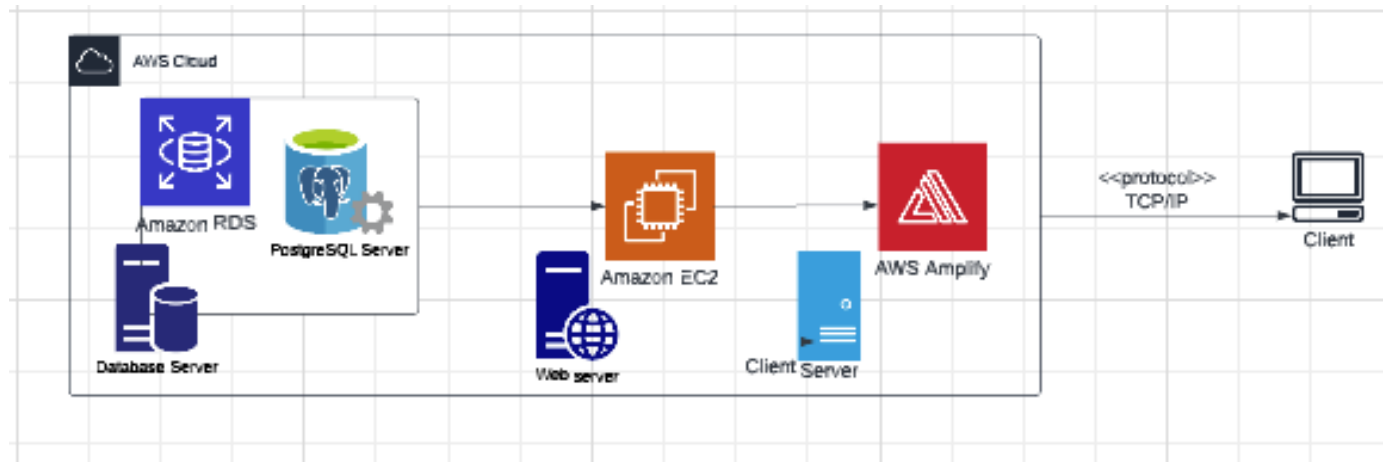
3. Category: depends on a recipe, cannot exist without a recipe
4. Ingredients: depends on a recipe, cannot exist without a recipe
5. Cooking time: depends on a recipe, and cannot exist without a recipe
6. Difficulty: depends on a recipe, cannot exist without a recipe
7. Comment: depends on a recipe, cannot exist without a recipe, and register user
8. Comment_like: depends on a comment, cannot exist without a comment
9. followUser/unfollowUser: depends on a registered user
10. Ratings: depends on a recipe, cannot exist without a recipe and it has a unidirectional association relationship with a registered user. A registered user can rate, but not vice versa.

7. High-Level Application Network and Deployment Diagrams

7.1 Application Network



7.2 Deployment Diagram



8. Identify Actual Key Risks of Project

8.1 Skills risks:

Our team has encountered some problems with skills. Regarding high-level database design docs, some people on the team did not understand how relational databases work. This led to some entities that made no sense, some rows had FK and PK that did not connect them to other tables. Some rows are nonsensical, some rows have been deleted, re-added, then deleted again because of a lack of understanding of RDS principles.

Moving forward, skills in the group are still a risk. If the high-level architecture cannot be agreed upon in a cohesive way because of a lack of understanding, we are scared that the group will lack the skills to actually create a usable RDS architecture.

To remedy the skills risk, we have been trying to get to the same understanding in our weekly meetings.

8.2 schedule risks:

We encountered some schedule risks for properly managing the time and resources needed to complete tasks on time. To solve this, we are using Discord, Trello, and weekly meetings to carefully plan and estimate the time and resources needed for each task, and regularly monitor our progress to ensure we are on track.

Everyone has their own life and own schedule, this is unavoidable. Our scheduled meeting has not been an issue, everyone has been able to make it or they have been able to let people know about their issues if they cannot make it. Over spring break, schedule problems started to arise. A few members were able to work on M2 over the break while a few team members were totally unreachable. This caused the team to fall very behind on M2.

We need to fix this, if team members have schedule issues, they need to be vocal about it. We cannot have schedule issues and communication issues at the same time. There should be no communication issues. We have Discord and e-mail.

8.3 technical risks

We encountered technical risks and faced some technical challenges that we hadn't an insight into before, such as integrating certain technologies or addressing compatibility issues. To solve this, we are doing our due diligence to conduct thorough research and testing to identify potential technical challenges, address them and work on them proactively. We also collaborate with other team members who have experience with similar tasks.

Some technical risks we expect to encounter are problems with AWS since all of us are using AWS products for the first time. We are using AWS RDS, EC2, S3, and Amplify to host our application and media. Since we are new to these technologies, there will be problems that come up that we will have to research and learn how to solve. This has already happened with Amplify; we had to learn how to build and start the client on the Amplify server.

I think the next best way to resolve these problems is to do stuff early and allow time for problems. We know we are new to these technologies, so we need to allow time for mistakes, correct them, and learn how to do them right in the first place.

8.4 teamwork risk

We encountered teamwork risks as a result of communication or collaboration issues among team members. To solve this, we set up a team lead in order to arrange clear communication channels and guidelines for collaboration and regularly check in with team members to ensure everyone is on the same page. We can also use several collaboration tools and techniques, such as Trello, Discord, Zoom, and Google Docs, to support effective teamwork.

We have encountered major teamwork risks. There has been a huge lack of communication from a few team members. This lack of communication and general procrastination from some team members has led to problems in completing quality milestones on time. For example, a lack of communication leads to the completion of a section, but this section does not make sense with what was agreed upon before. Since it was turned in at the last minute, there is no time for the review team to review, give feedback, and for this feedback to be implemented. Lack of communication and the drive to complete things in a timely manner has led to a messy project and workflow. Several team members have taken the initiative and taken on sections that have been assigned to other members but have not been completed.

This needs to be resolved immediately, and the team needs to communicate. Discord messages cannot be ignored. Sections need to be completed within days, not a week or so from the assignment, so that reviewers can review and give feedback, and this feedback can be implemented. Questions need to be asked; if things are unclear, ask. This is so that we are not doing work that needs to be corrected later; this is a wasted effort.

8.5 legal/content risks:

One potential legal or content risk for our project could be a copyright violation if we use images or other content without proper licensing or permission. To address this risk, we plan to ensure that all images and other content used in the project are either owned by us or obtained from public domains. We shall keep track of all sources of

content and ensure that proper acknowledgment is given. When necessary, we shall seek legal advice to ensure compliance and licensing with copyright laws.

A big risk we have on this website is publishing copyrighted works on the website. Recipes that are published in paid publications such as books, newspapers, and magazines are likely to be copyrighted

9. Project Management

We use Trello to keep track of our tasks. We have created different lists for each stage of the task on Trello, such as the "TO DO" list, the "Doing" list, and the "Done" list. This system ensures that each team member is aware of what tasks are pending, in progress, and completed.

Our team has a weekly meeting on Monday from 5 to 6 pm and an optional meeting on Wednesday from 3:30 to 4 pm. During the Monday meeting, we discuss our project's milestone sections, and our team lead assigns tasks to each member based on their expertise. The team lead writes these tasks on the "TO DO" list in Trello. Each member is responsible for writing their task on the "Doing" list with their corresponding name. When the task is completed, they move it to the "Done" list. This allows team members to track their progress and helps us complete tasks on time.

To communicate with each other, we use Discord. We have set up various channels to communicate about different topics, such as a general channel for discussions, an off-topic channel for non-work-related conversations, and channels for frontend, backend, and database discussions. We also have an "Announcements" channel where the team lead can send updates about the project's progress or any important notifications.

The follow-up method When the team leader assigns a task with a one-week deadline, the team leader follows up with each individual team member two days after assigning the task and asks about the progress and challenges that the team member is facing. The team lead offers help and encourages the team member to discuss with other members in the Discord group.

10. Detailed List of Contributions

Team member	Contributions/Activities	Score
Team lead Yueling Liu	<ul style="list-style-type: none"> • Refined 7 data definition in Section 1 • Refined 7 must have functional requirements for general users in Section 2 • Refined 5 must have functional requirements for admin • Worked on Section 6 UML diagram • Implemented login and register page for front-end • Reviewed documentation 	
Backend lead Duncan Herington	<ul style="list-style-type: none"> • Refined 6 data definitions in Section 1 • Refined 4 desired functional requirements for general users • Refined 9 desired functional requirements for registered users • Worked on High level APIs and main Algorithms in Section 5 • Designed front-end styling • Code front end • Implemented front-end and back-end 	10/10
Backend lead Marcel Azouri	<ul style="list-style-type: none"> • Proofreaded all functional requirements for Priority 1, Priority 2 and Priority 3, including general users, registered users, and admins in Section 2 • Aided team members in fixing their work by providing feedback to each team member. • Worked on UI Mockups and Storyboard for front-end in Section 1 • Worked on High level APIs and main Algorithms in Section 5 	10/10

Frontend lead Priya Pradeep	<ul style="list-style-type: none"> • Refined 6 entities in Section 1 • Refined 2 desired functional requirement for register user in Section 2 • Refined 1 must have a functional requirement for admin in section 2 • Refined 2 desired functional requirements for admins in Section 2 • Reviewed documentation M2 	8/10
Github lead Nathan Le Howland	<ul style="list-style-type: none"> • Refine 4 data definitions for general user and its sub data items in Section 1 • Refined 8 must have functional requirements for registered users in Section 2 • Worked on Application Network and Deployment Diagrams in Section 7 • Assisted creating database tables • Assisted helping database ERD 	10/10
Database lead Samuel	<ul style="list-style-type: none"> • Refined 7 data definitions in Section 1 • Refined 1 opportunistic functional requirements for general users in Section 2 • Refined 3 opportunistic functional requirements for admins in Section 2 • Worked on Database architecture and organization in Section 4 • Worked on section 8 Identify Actual Key Risks 	8/10
Document lead Yasson	<ul style="list-style-type: none"> • Refined 5 data definitions in Section 1 • Refined 3 opportunistic functional requirements registered users in Section 2 • Worked on Database architecture and organization in Section 4 	8/10

SW Engineering CSC 648-05 Spring 2023

RecipeReel

T03 Milestone 3

Frontend lead: Yasson Haddish

Database lead: Samuel Elias

Document lead: Priya Pradeep

History table

M3V2	May 18, 2023
M3V1	April 27, 2023
M2V2	April 27, 2023
M2V1	April 3, 2023
M1V2	April 3, 2023
M1V1	March 2, 2023

Table of Contents

1. Data Definitions	71
2. Functional Requirements	76
2.1 P1 Functional Requirement	76
2.1.1 General Users	76
2.1.2 Registered Users	76
2.1.3 Admin	77
2.2 P2 Functional Requirement	77
2.2.1 General Users	77
2.2.2 Registered Users	77
2.2.3 Admin	77
2.3 P3 Functional Requirement	78
2.3.1 General Users	78
2.3.2 Registered Users	78
2.3.3 Admin	78
3. Wireframes Based on your Mockups/Storyboards V2	79
4. High-Level database architecture and organization V2	87
4.1 ERD Diagram	87
4.2 EER Diagram	88
5. High-Level Diagrams V2	89
5.1 UML	89
5.2 Application Network Diagram	90
5.3 Deployment Diagram	91
6. Team Member Contributions	92

1. Data Definitions

1. General user: This entity is a user that accesses the site with no registered account. A general user will have access to a limited selection of site features. A general user is allowed to browse and search recipes but cannot interact with posts such as leaving a comment, saving a post, or giving a like to a post.
2. Register an account: It is an entity that allows a general user to register/sign up for an account so they can access more functions of the site. The purpose of this entity is to allow a general user to create an account and start using the social features of the site.
3. Search: It is an entity that allows users to search for recipes by specific keywords. These keywords can be (but are not limited to) ingredients, users, or cultural cuisine. General users have access to search because we want them to be able to look up recipes that they would like to cook.
4. Registered user: It is an entity that created an account and can sign in to the website from different devices. This user will have a unique email and a password.

4.1 Username

It is an entity that is typically a string of characters that was chosen by the user to identify themselves. The length of the username shall be limited to a minimum of 6 characters and a maximum of 20 characters. The username is required when logging in to the website. It's paired with a password.

4.2 Password

It is an entity that refers to a combination of characters, strings, numbers, or letters that was chosen by users to secure their accounts and prevent unauthorized access. The password shall be a minimum of eight characters long. This entity is required when logging into the website. When both the username and password are correctly entered, the user will be granted access to their account.

4.3 Following

It is an entity that refers to a registered user who follows another user's content on the website. When a user follows another user, they can view the updates about the new content that the following user has posted. The purpose of this entity is to build connections between users, help users find similar interests in recipes, and discover new recipes and content with other users.

4.4 Unfollowing

It is an entity that allows a registered user to unfollow certain users. The purpose of this entity is to allow users to see only recipes from specific users that they are interested in following.

4.5 Posts

It is an entity that allows registered users to post personal recipes, allowing them to help spread new varieties and food ideas. The post contains 1-6 images per post, with a maximum of 2000 characters.

4.6 Delete posts

It is an entity that allows a registered user to delete or remove their own post or the content of the recipe. When a user deletes a recipe post, the content will be removed from the website, and all the comments from other users are no longer visible on the website. This entity's purpose is to allow users to manage their accounts. It also can be helpful if a user accidentally posts something; they can quickly delete it by being seen by other users.

4.7 Like

It is an entity that allows users to express their positive reaction or appreciation for a particular recipe post. The purpose of a “like” entity is to provide a simple and quick way for users to show their support or approval without having to write a comment or engage in a more extended conversation. This also allows users to see how popular or well-received a particular recipe is.

4.8 Dislike

It is an entity that allows users to express negative sentiments or dissatisfaction. The purpose of a “dislike” entity is to provide users with a way to give feedback on a recipe that they don't enjoy or find useful without having to write a comment or engage in an extended conversation.

4.9 Comment

It is an entity that allows users to engage in a conversation or provide feedback on a particular recipe post. Users can write a text-based response, which they can then share publicly for other users to see and respond to. This can be used to communicate thoughts, views, or ideas in a comment entity in a more extensive and detailed manner, as well as to interact with other users.

4.10 Rate

It is an entity that allows users to provide a way to express their opinions and experiences with a particular recipe and help other users make informed decisions. The rating would help provide feedback to the particular user who posted the recipe and help other users decide whether or not to try it out.

5. **Top Rated:** Top rated is an entity that will provide users with ratings based on several factors such as the quality and uniqueness of the recipes, the level of detail in the instructions, the variety of recipes offered, and the difficulty of cooking.
6. **Latest Post:** Latest post entity for a recipe website would be the most recently published recipe on the website. This would be a new recipe that has just been added to the website's collection. The latest post entity is important as it keeps the website fresh and up-to-date, and provides users with new content to explore and engage with.
7. **Recipe:** A recipe is an entity that will provide users with information about a specific recipe. It includes other entities such as recipe title, which is the name of the dish; A brief description of this recipe; Ingredient list which informs the user of all the ingredients needed to make the dish; Cooking time, which tells the user the amount of time required to cook the dish; Recipe images that user posted, and comments from other users, etc.

7.1 Title

It is an entity that will provide the user with a name for a particular recipe. It provides the user with information or a description that accurately reflects the content of the recipe.

7.2 Description

It is an entity that will provide the user with a short summary of the dish that highlights its main ingredients and background. The description may also provide additional details such as serving size, cooking time, and any special equipment or techniques that are needed.

7.3 Instruction

Instructions are an entity that will provide the user with step-by-step guidance on how to prepare and cook a dish. Instructions also interact with other entities, such as the ingredient list, which informs the user of all the ingredients needed to make the dish, and the cooking method, which informs the user if they need a grill or stove to cook certain meals.

7.4 RecipeImages

It is an entity that users post on the website; a registered user can post 1-6 images that are related to the recipe. Some good photographs can also make the recipe more appealing and attractive, which can increase engagement and interest among users.

7.5 Category

It is an entity that shall allow users to easily navigate and filter through the available recipes based on their preferences. It is an entity that serves as a container for organizing and grouping various sub-data items such as cuisine, ingredient, occasion, and dietary restrictions. The category entity will provide an efficient and useful way for users to find the recipes they are looking for.

7.5.1 Dietary restrictions

It is a sub-data item that users can use to find recipes based on diet specifications. This will allow users to have the option of finding their favorite recipes based on their dietary restrictions. Such as keto, gluten-free, vegan, dairy-free, halal, etc., and the search shall return based on their restrictions.

7.5.2 Occasion

It is a sub-data item that users search for recipes based on the occasion or event. Users can select the type of occasion they are preparing for, such as a holiday or birthday party, and the search will return all recipes that are suitable for or categorized for that occasion.

7.5.3 Cuisine

It is a sub-data item that users can use to search for recipes based on specific cuisines. Users can select the cuisine they are interested in, such as American, African, Mexican, or Asian, and the search shall return recipes that fall under the selected cuisine type.

7.6 Ingredients

It is an entity that users shall search for recipes based on the ingredients they have on hand. The ingredients shall include various items that are used in cooking recipes, such as chicken, fish, pork, beef, vegetables, and others. These ingredients can be represented as an enumeration or a list, and the search shall return recipes that can be made with those ingredients.

7.7 Cooking Time

Cooking time is an entity that will provide users with an estimation of the total time required to cook a specific dish. The purpose of this entity is to allow users to plan their meal preparation and manage their time. The format of this entity will be displayed

as hours and minutes. Cooking time also interacts with other entities, such as preparation time, which tells the user the amount of time required for preparing the dish, and resting time, which tells the user how long to let the food sit before eating.

7.8 Difficulty

Difficulty is an entity that will provide the user with an idea of how hard the dish will be to make for themselves. By having this feature, it allows the user to find dishes that suit their level of cooking skills.

2. Functional Requirements

2.1 P1 Functional Requirement

2.1.1 General Users

- A general user shall be able to register for an account of RecipeReel using a username, password, and email.
- A general user shall be able to view recipes posted on the website using a feed.
- A general user shall be able to search or filter recipes using predefined ingredients.
- A general user shall be able to search using cooking time.
- A general user shall be able to search using a keyword or term that matches a recipe's category (cuisine), ingredient, cooking time, title, and difficulty.
- A general user shall be able to view recipes, details, and comments.

2.1.2 Registered Users

- A registered user shall be able to log in with a username and password.
- A registered user shall be able to save their favorite recipes.
- A registered user shall be able to leave comments on recipes.
- A registered user shall be able to like comments on recipes.
- A registered user shall be able to dislike comments.
- A registered user shall be able to post recipes to ReciperReel.
- A registered user shall be able to delete a recipe they posted to RecipeReel.
- A registered user shall be able to follow other registered users.
- A registered user shall be able to unfollow other registered users.
- A registered user shall be able to log out.
- A registered user shall be able to view a feed of recipes(posts) based on other registered users they follow.
- A registered user shall be able to rate a recipe using a 1-5 scale.

2.1.3 Admin

- An admin shall be able to use tools such as PGAdmin and AWS tools to monitor and update all site contents.
- An admin shall be able to manage website functionalities using source code.
- An admin shall be able to analyze site performance using AWS amplify console.
- Admin shall keep user information and data stored safely using a Postgres DB.

2.2 P2 Functional Requirement

2.2.1 General Users

- A general user shall be able to register using a phone number.
- A general user shall be able to filter by author.
- A general user shall be able to filter recipes by date added.
- A general user shall be able to filter by highest review.
- A general user shall be able to filter based on the calorie count.
- A general user shall be able to filter by difficulty level.
- A general user shall be able to search for recipes that do not include ingredients.
- A general user shall be able to search or filter recipes using predefined categories/cuisines.

2.2.2 Registered Users

- A registered user shall be able to verify with their phone number.
- A registered user shall be able to enable 2FA using a 2FA app.
- Registered user shall be able to edit their profiles.
- A registered user shall be able to download a pdf of a recipe.
- A registered user shall be able to archive their recipes.
- A registered user shall be able to edit their security information.
- A registered user shall be able to save posts.
- A registered user shall be able to edit their recipes.
- A registered user shall be able to delete their recipes.

2.2.3 Admin

- An admin user shall be verified using two-factor authentication.

- An admin user shall be able to verify using their phone number.

2.3 P3 Functional Requirement

2.3.1 General Users

- A user shall have access to a meal planner tool for their meal criteria.

2.3.2 Registered Users

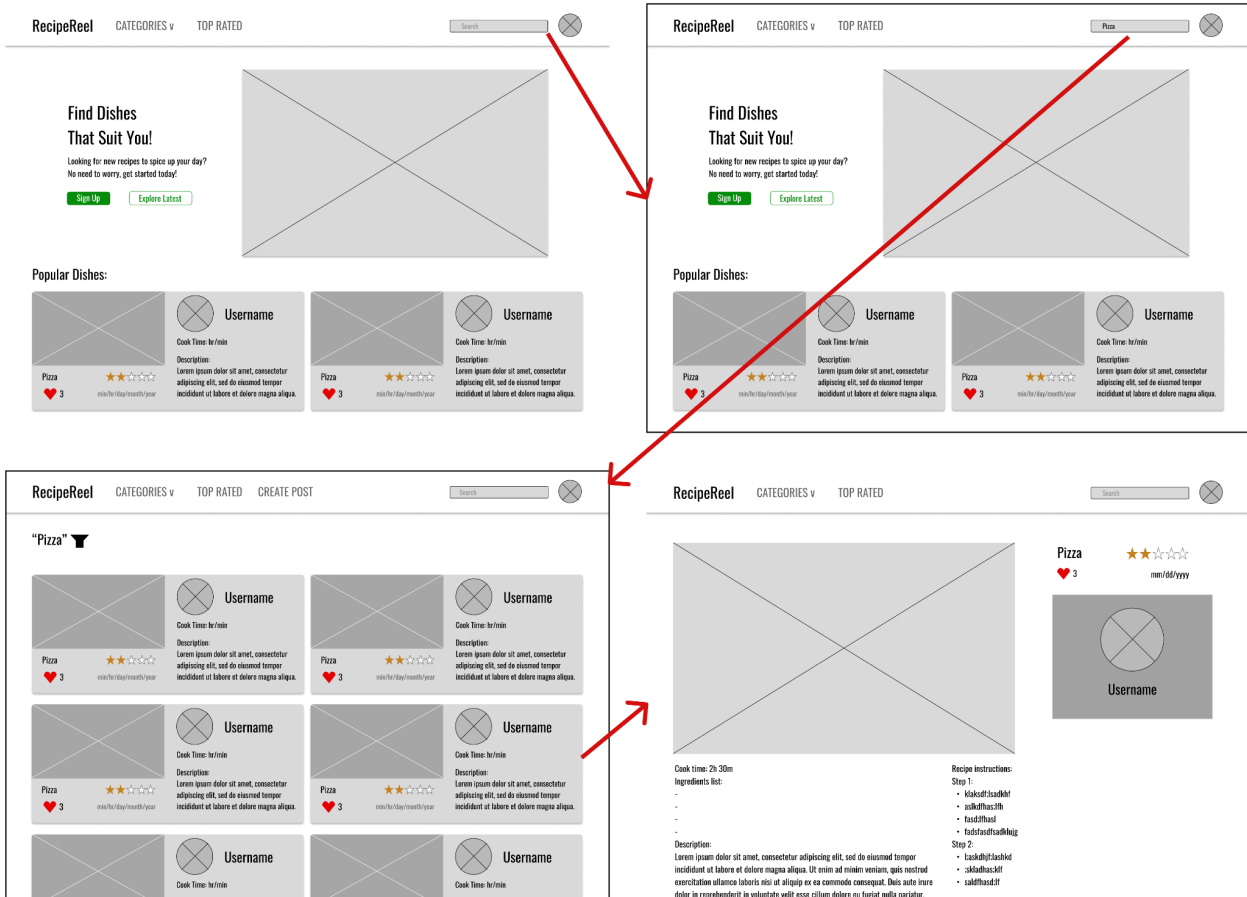
- Registered users shall be able to privately message each other.
- Registered users shall be able to opt for notifications.

2.3.3 Admin

- An admin shall have monitoring tools for tracking system metrics.
- An admin shall have a revenue management tool.
- An admin shall be able to manage the amount of storage the website has in order to make sure there's enough to store content such as images, recipes, descriptions, and more.
- An admin shall manage the amount of storage the website used using the AWS RDS console.

3. Wireframes Based on your Mockups/Storyboards V2

Use Case 1:



Use Case 2:

The flow diagram illustrates the navigation path through the RecipeReel application:

- Top Row:** The first two screens show the "TOP RATED" section. A red arrow points from the top-left screen down to the "Popular Dishes" section, and another red arrow points from the top-right screen down to the "Top Rated" section.
- Middle Row:** The third screen shows the "Latest" section. A red arrow points from the middle-left screen down to the "Latest" section, and another red arrow points from the middle-right screen down to the detailed recipe page.
- Bottom Row:** The bottom screen shows a detailed view of a recipe for "Pizza". A red arrow points from the bottom-left screen down to the detailed recipe page.

Homepage (Top Left):

- Header: RecipeReel, CATEGORIES v, TOP RATED, Search, Logout
- Section: Find Dishes That Suit You!
 - Description: Looking for new recipes to spice up your day? No need to worry, get started today!
 - Buttons: Sign Up, Explore Latest
- Section: Popular Dishes:
 - Card 1: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 2: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy

Top Rated (Top Right):

- Header: RecipeReel, CATEGORIES v, TOP RATED, Search, Logout
- Section: Top Rated
 - Card 1: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 2: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 3: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 4: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy

Latest (Middle Left):

- Header: RecipeReel, CATEGORIES v, TOP RATED, Search, Logout
- Section: Latest
 - Card 1: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 2: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 3: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy
 - Card 4: Pizza, Cook Time: 1hr/min, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Heart icon: 3, Rating: ★★★☆☆, Date: mm/dd/yyyy

Detailed Recipe View (Bottom):

- Header: RecipeReel, CATEGORIES v, TOP RATED, Search, Logout
- Section: Pizza
 - Image: Placeholder for Username
 - Rating: ★★★☆☆
 - Date: mm/dd/yyyy
 - Text: Cook time: 2h 30m
 - Text: Ingredients list: (List of ingredients)
 - Text: Description: (Detailed recipe description)
 - Text: Step 1: (List of steps)
 - Text: Step 2: (List of steps)
- Section: Comments:
 - Card 1: Username, Description: (Comment text), Heart icon: 3, Date: mm/dd/yyyy
 - Card 2: Username, Description: (Comment text), Heart icon: 3, Date: mm/dd/yyyy
 - Card 3: Username, Description: (Comment text), Heart icon: 3, Date: mm/dd/yyyy

Use Case 3:

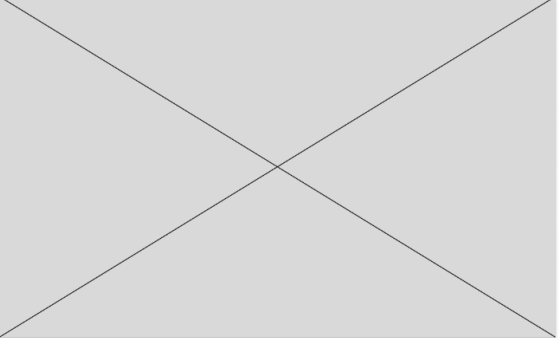
RecipeReel CATEGORIES v TOP RATED

Search 

Find Dishes That Suit You!

Looking for new recipes to spice up your day?
No need to worry, get started today!

[Sign Up](#) [Explore Latest](#)



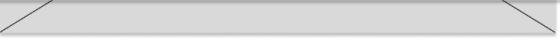
Popular Dishes:

Image	Name	Cook Time	Description
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

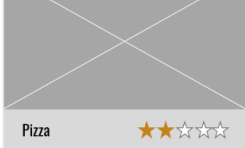


RecipeReel CATEGORIES v TOP RATED

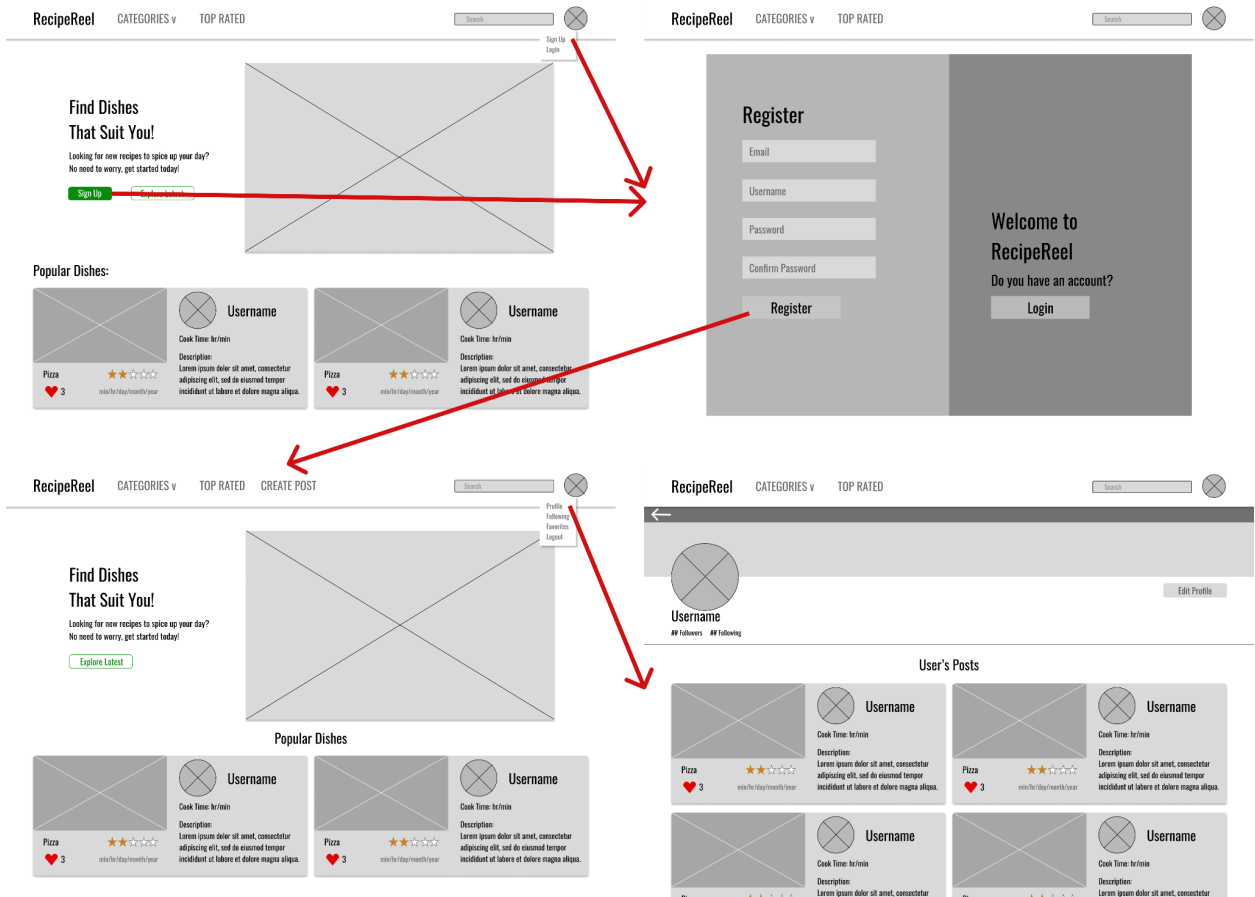
Search 



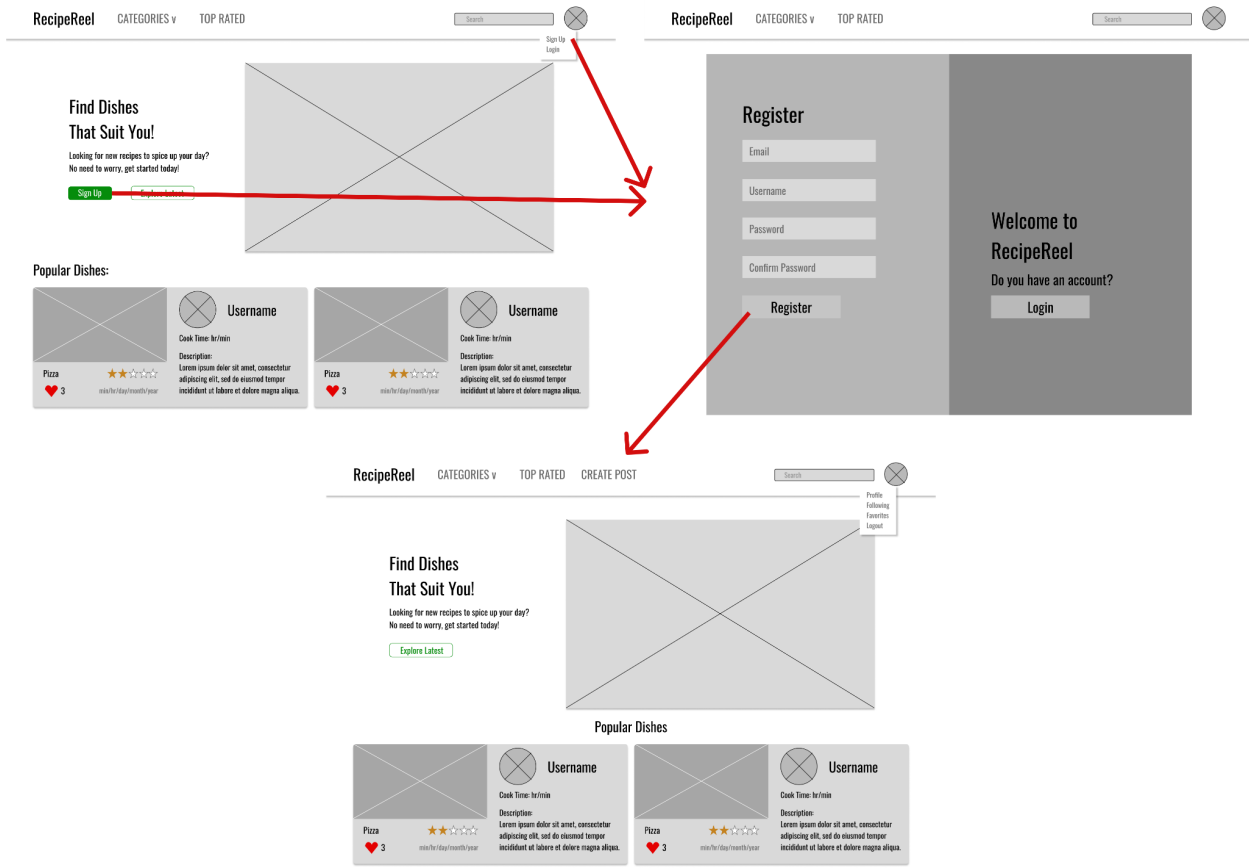
Popular Dishes:

Image	Name	Cook Time	Description
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
	Pizza	3 min/hr/day/month/year	 Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

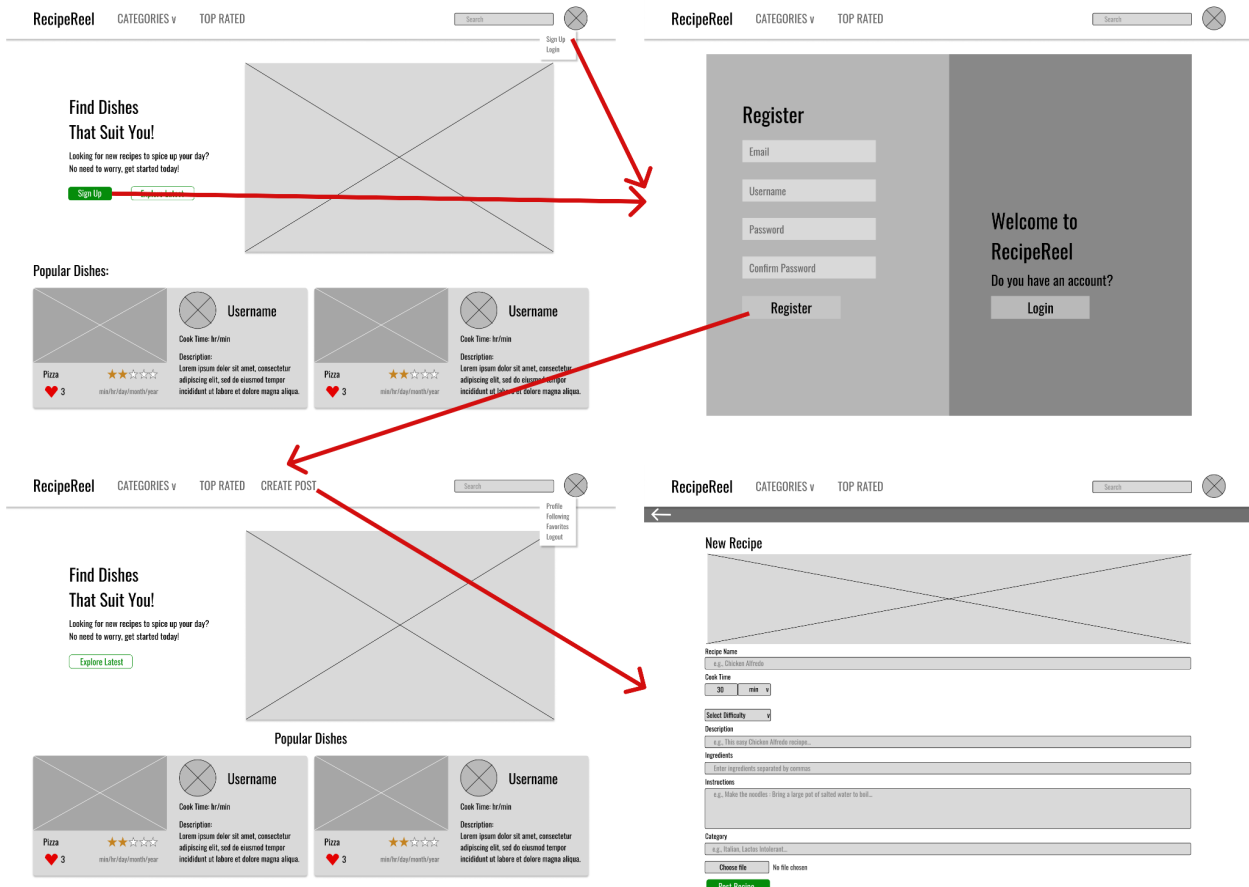
Use Case 4:



Use Case 5:



Use Case 6:



Use Case 7:

Screen 1: Home Page

RecipeReel CATEGORIES v TOP RATED

Find Dishes That Suit You!

Looking for new recipes to spice up your day?
No need to worry, get started today!

Popular Dishes:

- Pizza (Username: Cook Time: hr/min, Rating: 3 stars, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.)
- Pizza (Username: Cook Time: hr/min, Rating: 5 stars, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.)
- Pizza (Username: Cook Time: hr/min, Rating: 3 stars, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.)
- Pizza (Username: Cook Time: hr/min, Rating: 3 stars, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.)
- Pizza (Username: Cook Time: hr/min, Rating: 3 stars, Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.)

Screen 2: Search Results for "Pizza"

RecipeReel CATEGORIES v TOP RATED CREATE POST

"Pizza"

Ratings:
 Highest to Lowest
 Lowest to Highest
 Highest to Lowest
 Lowest to Highest

Cook Time:
 Highest to Lowest
 Lowest to Highest
 Highest to Lowest
 Lowest to Highest

Screen 3: Recipe Detail - Pizza

RecipeReel CATEGORIES v TOP RATED

Pizza

Rating: 3 stars (mm/dd/yyyy)

Username:

Cook time: 2h 30m

Ingredients list:

-
-
-

Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

Recipe instructions:

- Step 1:
 - kloksdfasdsdf
 - aslkdfhas;fh
 - fasdf;fasdf
 - fasdfdasdfklg
- Step 2:
 - lkashdfdasdf
 - skdflhas;sf
 - saldfhas;df

Screen 4: Recipe Detail - Pizza

RecipeReel CATEGORIES v TOP RATED

Pizza

Rating: 5 stars (mm/dd/yyyy)

Username:

Cook time: hr/min

Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Screen 5: Recipe Detail - Pizza

RecipeReel CATEGORIES v TOP RATED

Pizza

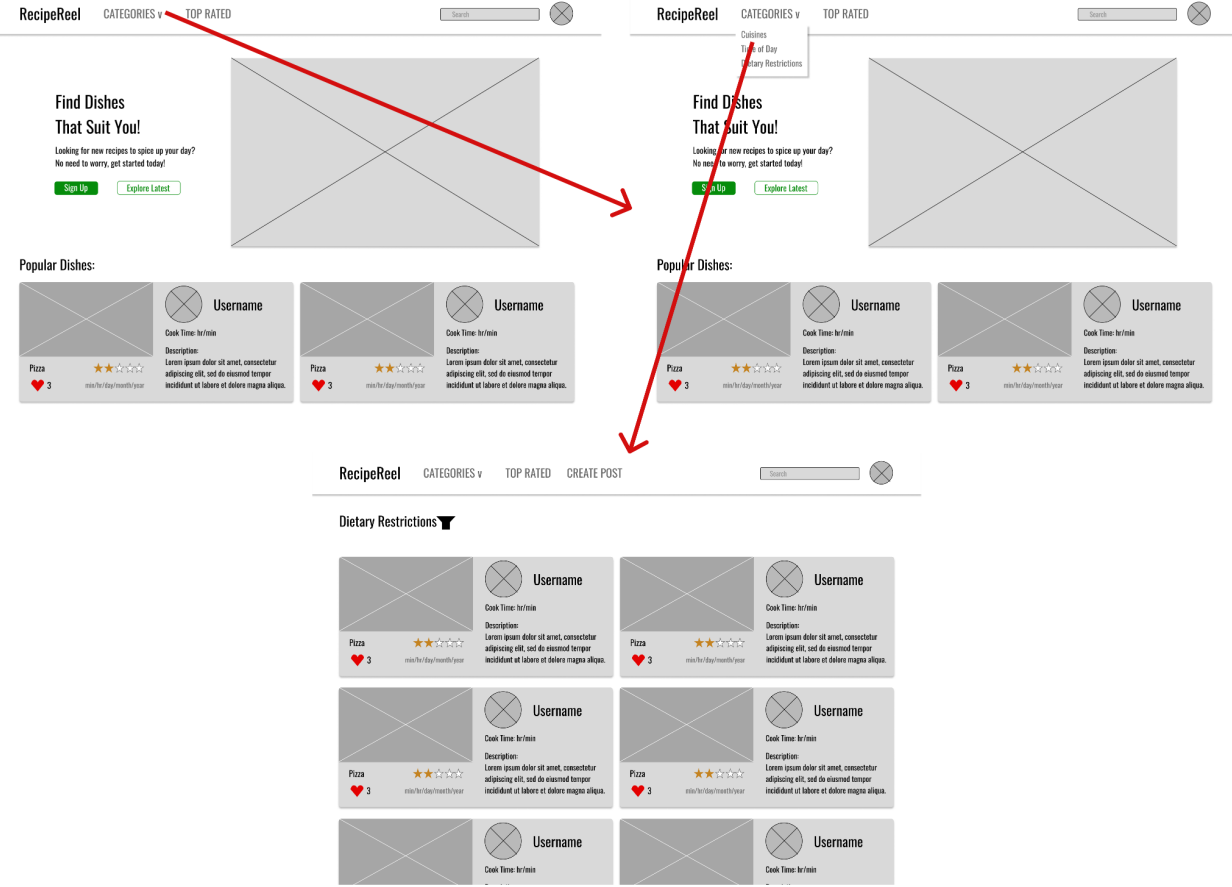
Rating: 3 stars (mm/dd/yyyy)

Username:

Cook time: hr/min

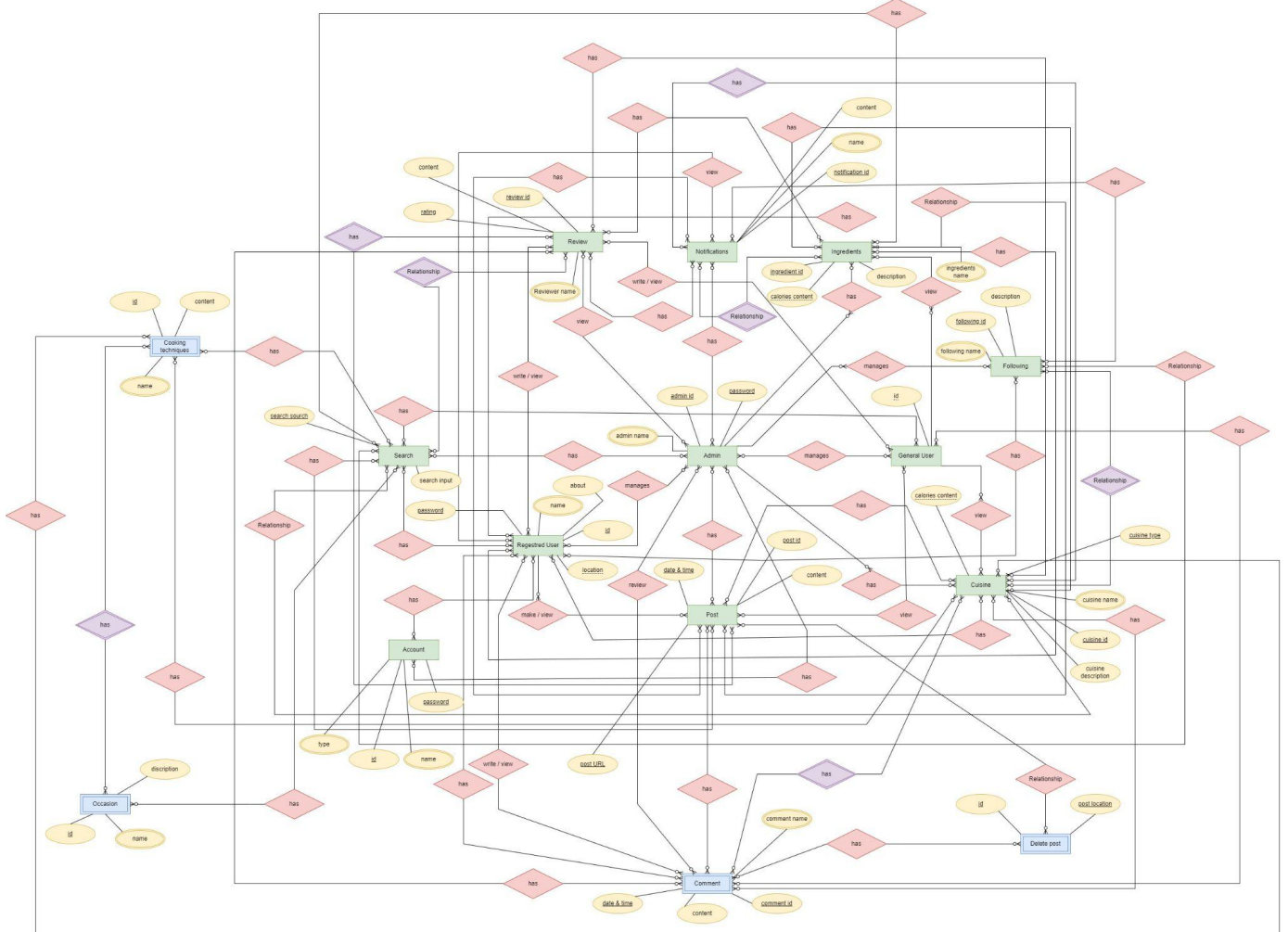
Description: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Use Case 8:

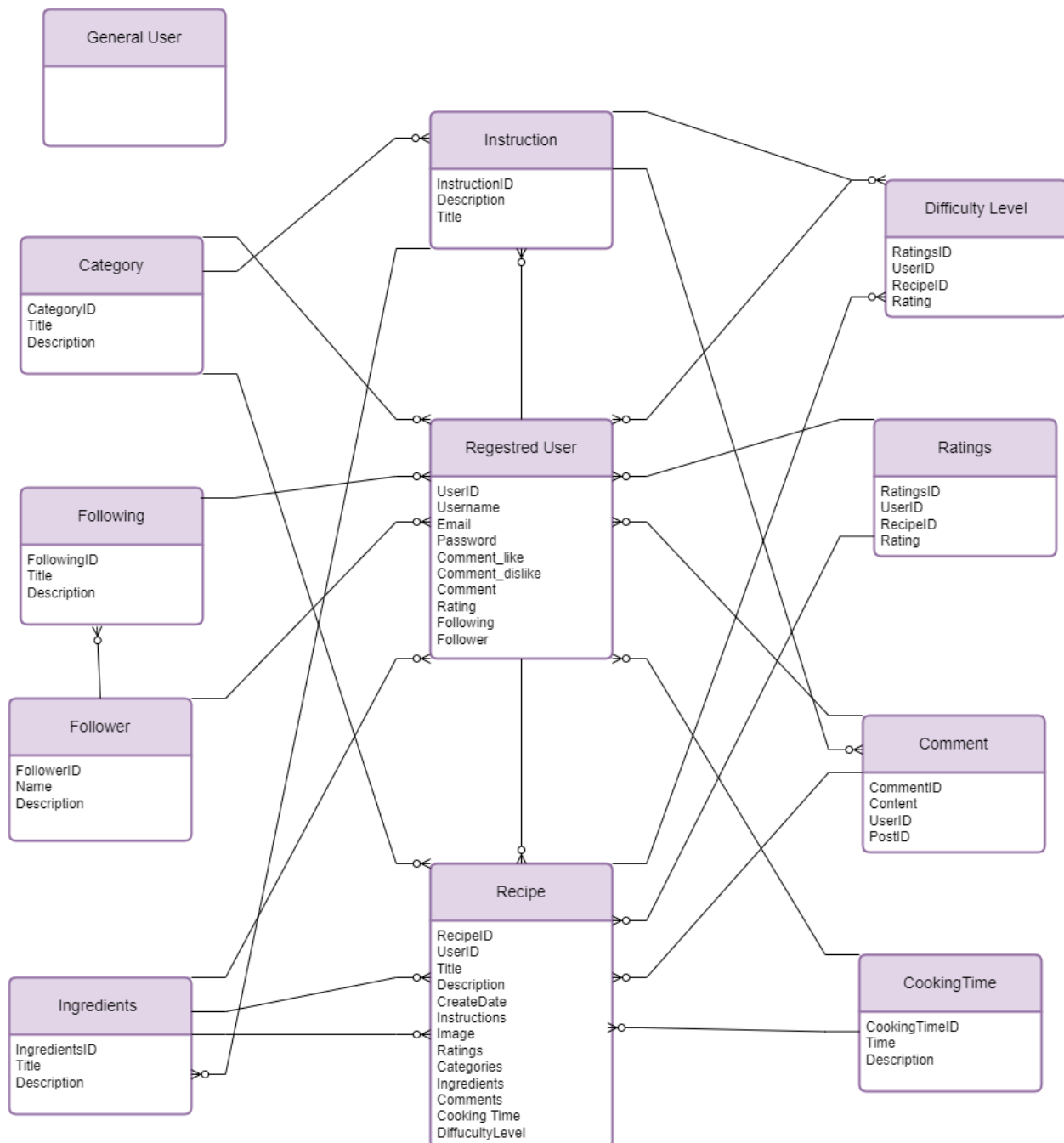


4. High-Level database architecture and organization V2

4.1 ERD Diagram

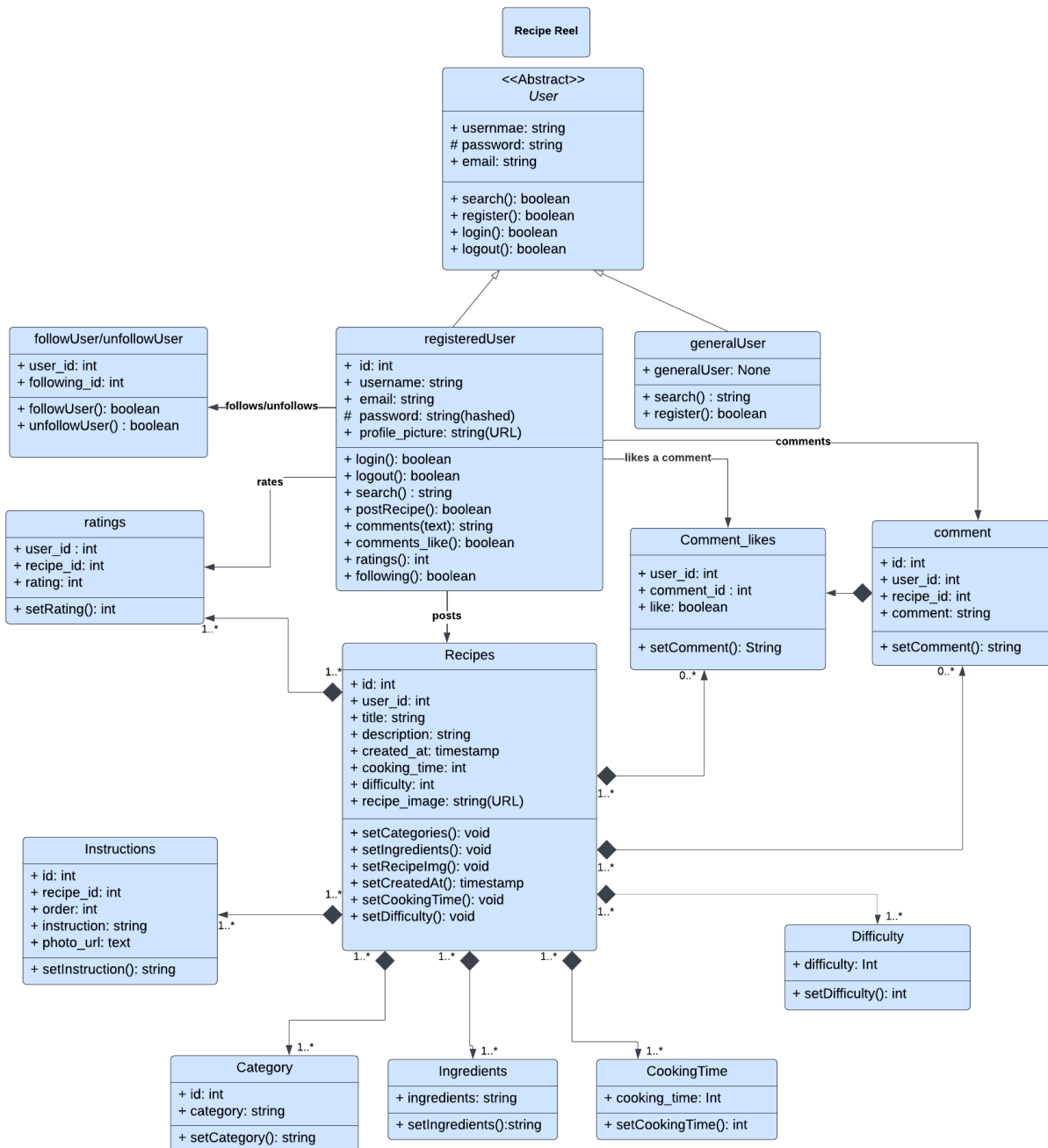


4.2 EER Diagram

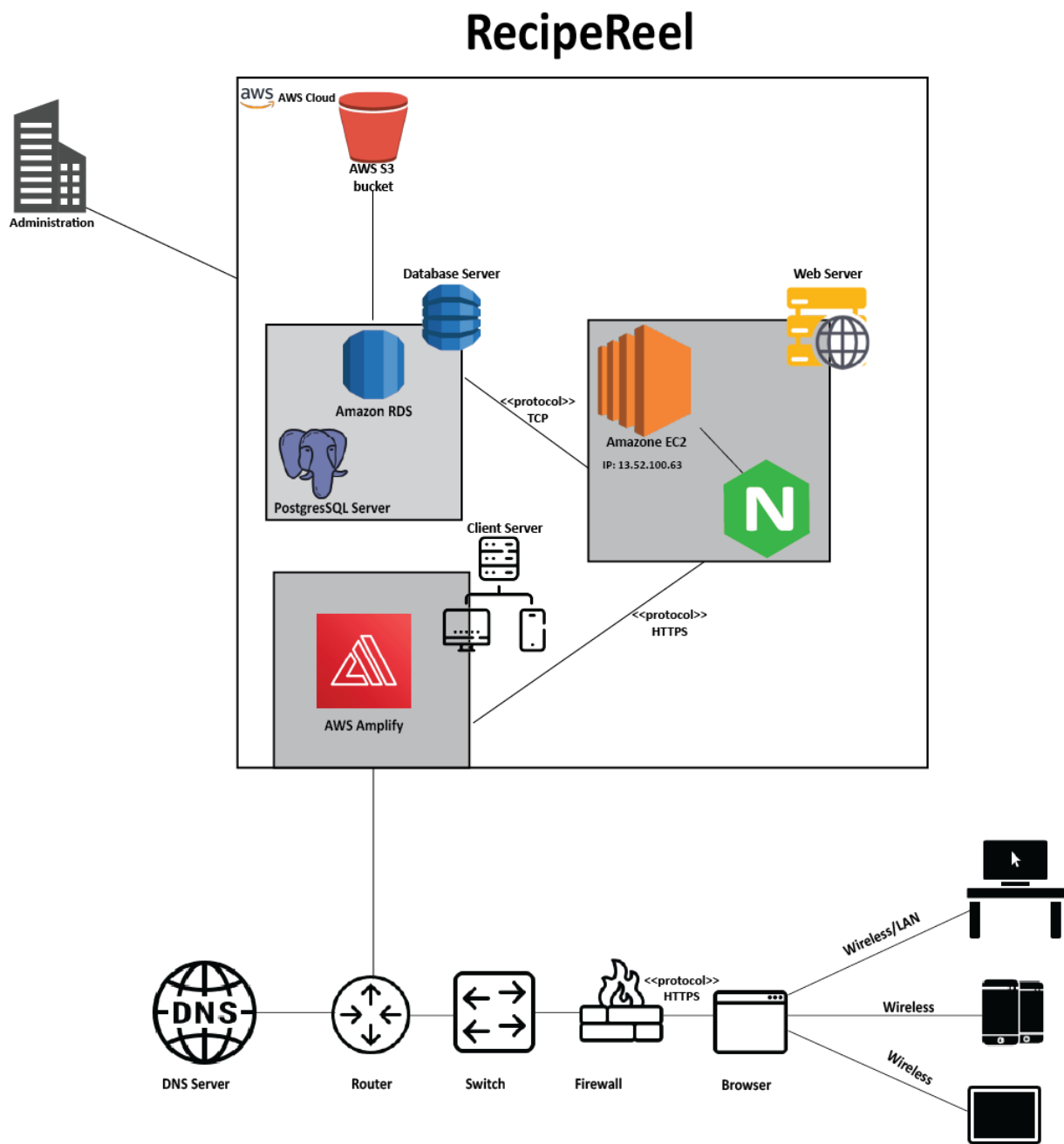


5. High-Level Diagrams V2

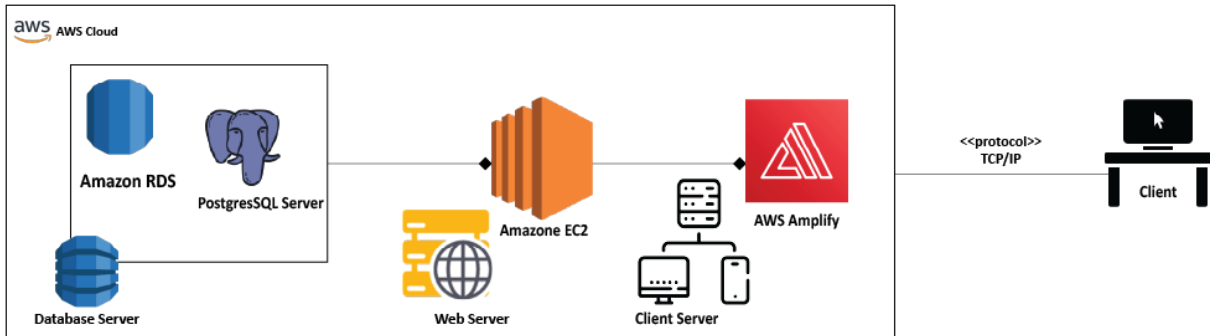
5.1 UML



5.2 Application Network Diagram



5.3 Deployment Diagram



6. Team Member Contributions

Team member	Contributions/Activities	Score
Document lead Priya Pradeep	<ul style="list-style-type: none"> • Redesigned PostRecipe page • Implemented a dropdown menu for the “category” option • Refined “post image” option to allow the user to add up to 6 photos at a time • Connected “post recipe” page to “post details” page when clicked on ‘post recipe’ • Documented M3 • Formatted the documented • Revised the document for M3V2 according to Professor’s feedback 	9
Database lead Samuel	<ul style="list-style-type: none"> • Created Top rated page • Created Favorite page 	9
Frontend lead Yasson	<ul style="list-style-type: none"> • Created a fully interactive Profile page. (Profile.js) • Created a fully interactive individual post page. (PostDetails.js) • Created Profile Card. (ProfileCard.js) • Reviewed Priya’s Post page. (PostRecipe.js - approved). • Reviewed Samuel’s Top Rated page. • Revised the document for M3V2 according to Professor’s feedback 	9

SW Engineering CSC 648-05 Spring 2023

RecipeReel

T03 Milestone 4

Frontend lead: Yasson Haddish

Database lead: Samuel Elias

Document lead: Priya Pradeep

History table

M5V1	May 25, 2023
M4V2	May 25, 2023
M4V1	May 18, 2023
M3V2	May 18, 2023
M3V1	April 27, 2023
M2V2	April 27, 2023
M2V1	April 3, 2023
M1V2	April 3, 2023
M1V1	March 2, 2023

Table of Contents

1. Product Summary	95
2. Usability Test Plan	97
Usability Test Table - Efficiency	99
User Satisfaction	99
3. QA Test Plan	101
4. Code Review	105
5. Self-check: Best practices for safety	108
6. Self-check: Adherence to original non-functional specs	110
7. Team Member Contributions	113

1. Product Summary

- Product Name: RecipeReel
- Final P1 Functions
 - General Users:
 - A general user shall be able to register for an account of RecipeReel using a username, password, and email.
 - A general user shall be able to view recipes posted on the website using a feed.
 - A general user shall be able to search or filter recipes using predefined categories/cuisines.
 - A general user shall be able to view recipes, details, and comments.
 - Registered Users:
 - A registered user shall be able to log in with a username and password.
 - A registered user shall be able to save their favorite recipes.
 - A registered user shall be able to leave comments on recipes.
 - A registered user shall be able to like comments on recipes.
 - A registered user shall be able to post recipes to RecipeReel.
 - A registered user shall be able to delete a recipe post.
 - A registered user shall be able to log out.
 - A registered user shall be able to view a feed of recipes (posts) based on other registered users they follow.
 - A registered user shall be able to follow and unfollow other registered Users.
 - A registered user shall be able to rate other posts.
 - Admin:
 - An admin shall be able to use tools such as Sequelize with Supabase online database server tools to monitor and update of the site contents.
 - An admin shall keep user information and data stored safely using Supabase and Postgres DB.
 - An admin shall be able to manage the amount of storage the website has in order to make sure there's enough to store content such as images, recipes, descriptions, and more.
- As we know, RecipeReel can be distinguished from other recipe websites due to its user-friendly interface, emphasis on high-quality content, and its ability to foster community interaction. RecipeReel offers a platform for individuals to share not only their favorite family recipes but also their love for cooking and

their culinary expertise, establishing a sense of community and connection among other home cooks. It also provides smooth navigation without having to wade through multiple links, lengthy entries, and pop-ups to find a recipe. Additionally, categories by cuisine & dietary restrictions help users to find recipes based on their needs. Users also have the ability to rate the recipes and comment on them to help others in finding the finest recipes.

- <https://whale-app-mkjyh.ondigitalocean.app/>

2. Usability Test Plan

The purpose of this usability test is to evaluate the usability of the five main functions of RecipeReel. The five functions to be tested are: Posting a recipe, following a user, searching for a recipe based on keywords, rating a post, and deleting a post. The test measures the effectiveness, efficiency, and user satisfaction for each function.

- Post a Recipe
 - Test Objective: To test if a registered user can easily post a recipe with all the required information and if there are any issues. The test also checks that each post contains 1-6 images with no more than 2000 characters.
 - Test Description: The system sets the user registration and login process. The starting point is the recipe posting page, where users enter information about their recipes. Target users are registered users who wish to publish their own recipes. We measure the time it takes a user to post a recipe, the number of clicks, and the ease of the process.
- Following a User
 - Test Objective: Test whether registered users can follow other users and see updates of new content posted by followed users. This test verifies that only registered users can follow another user, not unregistered users.
 - Test Description: The system sets the user registration and login process. The starting point is the user's home page or profile page, where the user can find other users to follow. We measure how long it takes a user to follow another user, the number of clicks, and whether a user sees updates from a followed user.
- Searching for a recipe based on keywords
 - Test Objective: To test whether users, both registered and unregistered, can search for recipes by specific keywords. This test checks the usability and effectiveness of the search functionality.
 - Test Description: The system sets a search bar on the home page. The starting point is the home page, and the target users can be anyone who wants to search for recipes by specific keywords. We measure the time it takes users to find the recipe they want, the number of clicks, and the ease of use of the search function.
- Rate a Post
 - Test Objective: To test whether registered users can rate recipes and whether there are problems in the scoring process. This test ensures that regular users cannot rate recipes, since only registered users can rate them.
 - Test Description: The system sets the user registration and login process. The starting point is the recipe page, where users can rate recipes. Target

users are registered users who want to rate recipes. We measure the time it takes to rate a recipe, the number of clicks it gets, and the ease of use of the rating feature.

- Deleting a Post
 - Test Objective: To test whether registered users can delete their own post or recipe content. This test verifies that the delete functionality is working properly and that users encounter any issues when attempting to delete a post.
 - Test Description: The system sets the user registration and login process. The starting point is the user's profile page, where the user can view their posts. Target users are registered users who wish to have their post or recipe content removed. We measure the time it takes for a user to delete a post, the number of clicks, and how easy the delete function is to use.

Usability Test Table - Effectiveness

Test Case	% Completed	Errors	Accuracy	Comments
Post a Recipe	90%	The dont shows up if searched by name	Accurate	Post and image works well
Following a user	60%	Not able to follow or unfollow	Not Accurate	Follow page exist with less functionality
Searching for a recipe based on keywords	50%	Gives you the result some of your search.	Accurate	It is not fully implemented
Rating a Post	60%	Not able to rate properly	Not Accurate	It is not fully implemented
Deleting a Post	90%	It delete post	Accurate	Works properly

Usability Test Table - Efficiency

Test Case	Time to Completion	Number of Clicks	Ease of Use	Comments
Post a Recipe	Less than 1 minute	1-2	EASY	Works well except it dont upload images
Following a user	Less than 1 minute	2-3	HARD	It is not fully implemented
Searching for a recipe based on keywords	Less than 1 minute	1-2	EASY	It is not fully implemented
Rating a Post	More than 1 minute	2-3	HARD	It is not fully implemented
Deleting a Post	More than 1 minute	2-3	HARD	Works well

User Satisfaction

	Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied
Posting a recipe was easy to understand	***				
I felt confident that my recipe was posted successfully.	***				
The restrictions on the number of images and characters were reasonable.		***			
Finding and following other users was easy.			***		
The updates about the following users' content was clear and helpful.				***	

Overall, I was satisfied with the process of following a user.				***	
The search results were relevant to the keywords entered.			***		
I was able to filter and refine my search results as needed.			***		
Overall, I was satisfied with the search functionality.		***			
Rating a recipe was easy.			***		
The rating system was fair and accurate.				***	
I felt that my rating would be helpful to other users.			***		
Deleting a post was easy to understand.				***	
I felt confident that my post was successfully deleted.				***	
Overall, I was satisfied with the ability to delete my own posts.				***	

3. QA Test Plan

- **System Requirements:**
 - Test Objectives:
 - Test that the website functions correctly in client-server communication and Network support.
 - HW & SW Setup:
 - Hardware: Any device with internet access. (Laptop, Mobile)
 - Software: Any browser (Safari, Chrome, Brave)
 - URL: <https://whale-app-mkjyh.ondigitalocean.app/>
 - Feature to be tested: Client-server functionality
 - QA Test Plan:

Test #	Title	Description	Input	Expected Output	Results (PASS/FAIL)
1	Browser Compatibility	Verify the website operates on any browsers.	URL	Website shall operate smoothly	PASS
2	Hardware Compatibility	Verify the website operates on supported Hardware. (laptop/Mobile)	URL	Website shall operate smoothly	PASS
3	Network Support	Verify the website operates using Wifi and Cellular Internet.	URL	Website shall operate smoothly	PASS

- **Performance Requirements**
 - Test Objectives:
 - Test that the website has good performance. Such as page reload speed and server response time.
 - HW & SW Setup:
 - Hardware: Any device with internet access. (Laptop, Mobile)
 - Software: Any browser (Safari, Chrome, Brave)
 - URL: <https://whale-app-mkjyh.ondigitalocean.app/>
 - Feature to be tested: Performance of the pages

- QA Test Plan:

Test #	Title	Description	Input	Expected Output	Results (PASS/FAIL)
1	Page reload time	Verify the website does not take much time to respond	Click between pages	Fast and Smooth performance	PASS
2	Search Items	Verify you can easily search items and posts in the website	Search	Fast and Smooth performance	PASS
3	Concurrent user load	Verify a user can access the website using multiple devices	Login in multiple devices	Successful login and smooth performance	PASS

- **Privacy**

- Test Objectives:
 - To test that the website provides proper user privacy.
- HW & SW Setup:
 - Hardware: Any device with internet access. (Laptop, Mobile)
 - Software: Any browser (Safari, Chrome, Brave)
 - URL: <https://whale-app-mkjyh.ondigitalocean.app/>
- Feature to be tested:
 - Data access, Privacy Policy, and Password encryption
- QA Test Plan:

Test #	Title	Description	Input	Expected Output	Results (PASS/FAIL)
1	Password Encryption	Verify that sensitive data such as user password is encrypted during entry and storage.	Password	Hash	PASS

2	Data Access Control	Verify that users can only access data they are authorized to view.	User credentials	Restricted data access	PASS
3	Privacy Policy	Verify that the website provides a clear and accessible privacy policy.	URL	Visible privacy policy	FAIL

- **Security**

- Test Objectives:
 - Test the website's security measures for user data protection and authentication.
- HW & SW Setup:
 - Hardware: Any device with internet access. (Laptop, Mobile)
 - Software: Any browser (Safari, Chrome, Brave)
 - URL:
- Feature to be tested: Authentication and Authorization
- QA Test Plan:

Test #	Title	Description	Input	Expected Output	Results (PASS/FAIL)
1	Authentication	Verify that users can securely register to the website.	User credentials	Successful authentication	PASS
2	Authorization	Verify that users can only see pages they are authorized to	User credentials	Restriction Message	PASS
3	Password Input Validation	Verify that the website properly validates the user password	Password	Restriction Message	PASS

- **Storage**

- Test Objectives:
 - Test the system can store and retrieve data without delay.
- HW & SW Setup:
 - Hardware: Any device with internet access. (Laptop, Mobile)
 - Software: Any browser (Safari, Chrome, Brave)
 - URL: <https://whale-app-mkjyh.ondigitalocean.app/>
- Feature to be tested: Post Image
- QA Test Plan:

Test #	Title	Description	Input	Expected Output	Results (PASS/FAIL)
1	Image Storage Capacity	Verify that the system can store Image up to the specified storage limit.	Image	Successful data storage	PASS
2	Image post size Limit Handling	Verify that the system handles scenarios where the Image size limit is exceeded.	Image	Error Message	PASS
3	Data Retrieval	Verify that a user can see their post	Posts	Accurate data retrieval	PASS

4. Code Review

- Coding Style:
 - Naming Convention
 - The package name shall be in lowercase.
 - Type name shall be a noun and shall start with uppercase.
 - The variable name shall be noun starting with lowercase.
 - The constant name shall be all upper case.
 - Private class variables shall have the _suffix.
 - Files
 - The source files shall have .jsx extensions.
 - The class name shall be the same as the file name.
 - Line length shall be limited to less than 100 columns and special characters shall be avoided.
 - Commenting and Layout
 - Single-line commenting for a block of code should be aligned with the code they meant for.
 - There should be comments for all major variables explaining what they represent.
 - A block of comments should be preceded by a blank comment line with just “/*” and end with a line containing “*/”.
 - Trailing comments after statements should be short on the same line.
 - Appropriate Indentation
 - A proper indentation shall be practiced.
 - There must be a space after a comma between function arguments.
 - Each nested block shall be properly intended and spaced.

- Code review for ‘Search’

```

import React, {useEffect, useState} from 'react'

const Search = ({ location }) => {
  const [results, setResults] = useState([]);

  useEffect(() => {
    const fetchResults = async () => {
      const query = new URLSearchParams(location.search).get('query');
      try {
        console.log("query in search: " + query);
        const response = await fetch(`https://recipereel.me/search?query=${query}`);
        const data = await response.json();

        if (response.ok) {
          console.log("response" + response.json());
          setResults(data);
        } else {
          throw new Error(data.error);
        }
      } catch (err) {
        console.error(err);
      }
    };
    fetchResults();
  }, [location.search]);

  return (
    <>
      <h1>Search Results</h1>
      {results.map((result) => (
        <div key={result.id}>
          <h2>{result.title}</h2>
          <p>{result.description}</p>
        </div>
      )));
    </>
  );
};

export default Search;

```

- After code review please add those corrections.

- For better user feedback please implement loading and error state.
- When a search is not found, implement a message that tells the user the result is not found.
- Explain the purpose of the functions by leaving in-line comments on your code.

- Code review for ‘PostRecipe’

```

<Container>
  <h3 className="w3-border-bottom w3-border-light-grey w3-padding-16 fa-2x">New Recipe</h3>

```

```



```

- After code review please add those corrections
 - Use the correct property name, such as, property images are defined as ‘image’.
 - Remove any unused imports or variables to make your code clean and maintainable for example ‘’.
 - Your code doesn't tell what it's doing and please specify the functionality of your code using comments.

5. Self-check: Best practices for safety

- Protected Assets
 - Password
 - Email
- Encrypting PW in the D:By importing the necessary modules, including bcrypt for password hashing, which uses the bcrypt library to create a hash of the user's password. In Node.js applications, the bcrypt library is frequently used for password hashing. It uses a one-way hashing method, making it highly difficult to recover the original password from the hash once the password has been hashed. This adds level of protection for a database's password storage.

```
// password hashing
const bcrypt = require('bcrypt');
```

- In the following instance, the bcrypt method would do around 10 rounds to create the hash and encrypt the password. The plain-text password would be converted to a hash using this function. The hashing process becomes slower and safer against brute-force attacks as the number of iterations rises. 10 is a decent and accepted value for this project.

```
// Hash the password
const hashedPassword = await bcrypt.hash(password, 10);
```

- Input data validation:

Welcome to RecipeReel

Register

Upload your photo

Harry

Username must be between 6 and 20 characters

...

harry@gmail.com

I have read and agree to the [Privacy Policy](#)

Register

[Already have an account?](#)

```

if (!passwordRegex.test(password)) {
  console.log('Invalid password from Backend');
  return res.status(400).json({
    message:
      'Password must be 6-20 characters long contain a special characters.',
  });
}

if (!emailRegex.test(email)) {
  console.log('Invalid email from Backend');
  return res.status(400).json({ message: 'Invalid email address.' });
}

```

	first_name	last_name	username	password	image
1	John	Doe	johndoe	password123	http://...
2	Jane	Smith	janesmith	password456	http://...
3	Emily	Davison	emily	\$2b\$10\$LbwLZsVxm6fqQR3tWxABKOS/...	http://...
4	Mark	Johnson	mark	\$2b\$10\$PeC4vwHJxqVx/Zvj.zgae31alRZ...	http://...
5	Harry	potter	harrypotter	\$2b\$10\$58pUTU8N08/k9fGTckZd1e7z3e...	http://...
6	dan	kevin	dankevin	\$2b\$10\$vxh.onLyL9Y7Bj5/W4oiAPOrXLKC...	http://...

6. Self-check: Adherence to original non-functional specs

System requirements

- The website shall be able to use client–server.
 - DONE
- The website shall be able to handle when the visitor scale is high.
 - ON TRACK
- The website shall be able to support both cellular and Wi-Fi networks.
 - DONE
- The website shall be able to support any user using any web browser.
 - DONE
- The database host shall be able to have a web server to host.
 - DONE
- The database host network shall be able to have good security.
 - ON TRACK

Performance requirements

- The website reloads shall be able to provide fast service.
 - DONE
- The website shall be able to have minified code to reduce file size.
 - DONE
- The website shall be able to use a performance monitoring tool to catch bottlenecks.
 - ISSUE: Hard to implement
- The website database server shall be able to expect multiple users without any delay.
 - DONE
- The website database server shall be able to expect multiple requests
 - DONE

Privacy

- The website shall be able to provide clear and concise policies.
 - DONE
- Users shall be able to agree on how openly their information may be shared.
 - ONTRACK
- The website shall be able to collect data like name, date of birth, email, and more personal information.
 - DONE
- The website shall be able to avoid collecting unnecessary data.

- DONE
- The collected data shall be able to be used for the improvement of the website and user experiences.
 - ISSUE: It shall be done for further development of the website
- All confidential user data shall be able to store encrypted data.
 - DONE
- For more protection firewalls and protection systems shall be able be used.
 - ISSUE: Only a minimum security method is used for this prototype, firewalls would be implemented for further development of the website.
- Users shall be able to be trained not to share sensitive information.
 - ISSUE: This shall be done when the website gains more users.

Storage

- The website shall be able to have a good amount of storage that can handle contests like food images, food recipes, food descriptions, and more.
 - DONE
- The website shall be able to support all file formats and sizes for better and more effective performance.
 - DONE
- The website shall be able to have a limit on the maximum file size that can be uploaded to prevent excessive resource usage.
 - DONE
- The website shall be able to have another storage for emergency backups.
 - DONE

Security

- The website shall be able to use HTTP. (Secure Transfer protocol).
 - TRACK
- The website shall be able to implement security measures to protect user data.
 - DONE
- The website shall be able to have a strong password policy.
 - DONE
- The website shall be able to use a password transcription method.
 - DONE
- The website shall be able to offer multi-factor authentication to prevent unauthorized access
 - ISSUE: Email shall be used to register but it is not used for an authentication and verification method.

Marketing and Legal Requirements

- Popular social media sites shall be able to be used to promote websites.
 - ISSUE: Hard to implement with the lack of time.
- The website shall be able to be user-friendly so any user can browse comfortably.
 - DONE
- The information provided on the website shall be able to be clear for anyone to understand.
 - DONE
- Links to the website shall be able to be pushed through emails and other forms.
 - DONE
- The website shall be able to be branded.
 - DONE
- The website shall be able to have a name and logo.
 - DONE
- The website shall be able to protect itself from any legal claims.
 - DONE

Content

- The website will be using a clean and simple sans-serif font as it is easy to read and doesn't detract from the content.
 - DONE
- The website will be using a clear hierarchy for headings, subheadings, and other important information. Additionally, using bullet points or numbered lists for ingredients and instructions can make the recipe easier to follow.
 - DONE

7. Team Member Contributions

Team member	Contributions/Activities	Score
Document lead Priya Pradeep	<ul style="list-style-type: none"> ● Worked on the documentation <ul style="list-style-type: none"> ○ Product Summary ○ Usability Test Plan ○ QA Test Plan ● Worked on the website & modified the pages to match the priority functionalities <ul style="list-style-type: none"> ○ Registration (needs more work) ○ Login (needs more work) ○ Worked on navbar to be functioning ○ Create a post ● Reviewed & edited M4 & M4V2 ● Revised product summary for wider audience ● Worked on revising M3V2 documentation 	9
Database lead Samuel	<ul style="list-style-type: none"> ● Worked on updating the front end pages of the website and its functionality in relation to the back end and database. ● Worked on documentation M4 <ul style="list-style-type: none"> ○ Product Summary ○ QA Test plan ○ Self-check on best practices for security ○ Self-check on best practices for security ● Worked on revision documentation M3V2 	9
Frontend lead Yasson	<ul style="list-style-type: none"> ● Worked on Profile and Post page on frontend of website ● Worked with documentation <ul style="list-style-type: none"> ○ Code Review ○ Self-check 5 & 6 ● Revised M3V2 according to feedback ● Worked on delete post 	9

4. Team Member Contributions - M5

Team member	Contributions/Activities	Score
Document lead Priya Pradeep	<ul style="list-style-type: none"> ● Worked on the documentation <ul style="list-style-type: none"> ○ Product Summary ○ Usability Test Plan ○ QA Test Plan ● Worked on the website & modified the pages to match the priority functionalities <ul style="list-style-type: none"> ○ Registration ○ Login ○ Worked on the navbar to be functioning ○ Create a post ● Reviewed & edited M4 and M5 ● Worked on revising M3V2 documentation ● M5 Documentation Creation + Review ● Finalized frontend implementations 	9.5
Database lead Samuel	<ul style="list-style-type: none"> ● Worked on updating the front end pages of the website and its functionality in relation to the back end and database. ● Set up and Host server. ● Worked on frontend ● Worked on backend implementation ● Worked on database of the website ● Worked on documentation M4 and M5 <ul style="list-style-type: none"> ○ Product Summary ○ QA Test plan ○ Self-check on best practices for security 	9.5
Frontend lead Yasson	<ul style="list-style-type: none"> ● Worked and helped on backend for create post post, register and login, Delete post, follow ● Set up new server ● Work on fontend implemenaton ● Worked on backend implementation ● Worked on database of the website 	9.5

	<ul style="list-style-type: none">● Worked on Profile and Post page on the frontend of website● Worked with documentation<ul style="list-style-type: none">○ Code Review○ Self-check 5 & 6● Worked on delete post	
--	--	--

5. Post Analysis - lessons learned

We encountered considerable obstacles during the course of our recipe website development project, prompting the division of our organization into two independent teams. As we reflect on these problems and the lessons learned, it is critical to develop strategies for improvement that will guide us in future attempts.

One of the most significant difficulties we encountered was inefficient group communication. Communication breakdowns hampered our capacity to communicate effectively, share essential information, and coordinate tasks. To solve this difficulty, we will prioritize establishing clear communication channels, defining expectations for response times and check-ins, and encouraging open discourse in which team members feel comfortable sharing their thoughts and opinions.

Another issue we encountered was a lack of a helping and supporting culture within the group. This resulted in unbalanced workloads, isolated team members, and slowed progress. To foster a more supportive workplace, we will encourage information sharing, highlight a collective attitude in which individual accomplishments are acknowledged as team achievements, and encourage mentorship and peer support among team members.

Finally, the obstacles we had during the project, as well as the subsequent division of our group into two teams, presented us with great insights and lessons. We are better prepared to overcome future problems and provide excellent results in our recipe building activities by stressing good communication, establishing a helping and supportive culture, and learning from the experience. Let us approach future initiatives with a growth attitude, devoted to continual improvement and collaboration, in order to build a happy and effective working environment.