## Feasibility study

## **Project abstract**

The proposed project is to develop a software application called "**Differeat**" that allows users to input the ingredients they have available and receive recommendations for dishes that can be made with those ingredients. The application will provide the top 5 matching dishes and allow the user to select a specific cuisine (such as Turkish, Chinese, or Italian) for the suggested recipes.

## Project description and competitor analysis

## - The problem

Students often face multiple challenges when it comes to cooking at home. One of the main issues is the lack of knowledge and experience in preparing meals, as many students have never learned basic cooking techniques or recipes.

Additionally, many students have busy schedules, which limits the time available for cooking and meal preparation. Furthermore, students may not have access to a wide range of ingredients due to limited budgets or living arrangements, which can make meal planning and preparation difficult.

Despite these challenges, students still desire to enjoy delicious, healthy, and homemade food as part of a balanced lifestyle.

### - The solution

Our solution is to address the problems faced by students who have difficulty cooking with a software application called "Differeat".

The application will provide a simple and user-friendly interface that allows the user to input the ingredients they have available, select the desired cuisine, and receive a list of the top 5 recipes that can be made with those ingredients. The recipes will be curated from reliable sources and will be easy to follow, even for novice cooks.

To address the time constraint issue, the application will prioritize recipes that can be made quickly, such as those that can be prepared within 30 minutes or less. In addition, the app will suggest recipes that require minimal preparation and clean-up time.

To overcome the problem of limited ingredient availability, the application will be designed to suggest recipes that require only a few basic ingredients, along with a few that the user may not have but are easily obtainable. The recipes will also be flexible and will allow the user to substitute ingredients if necessary.

To further enhance the user experience, the application may also allow users to save their favourite recipes, create shopping lists, and share recipes with friends and family through social media.

### - The competitor's analysis

In order to assess the market for the proposed "Differeat" application, a competitor analysis was conducted. The analysis revealed several competitors and alternative solutions that may pose a challenge to the success of the project:

- ChatGPT and other generative AI: These AI-based language models have the capability to generate recipes based on ingredients, but they may lack the human touch and practicality in terms of real-world cooking experience. They are primarily text-based and may not provide a user-friendly interface or additional features.
- Classic cooking websites: Traditional cooking websites such as Food Network, Allrecipes, and BBC Good Food offer a vast collection of recipes, but users may need to search and filter through a large database to find recipes that match their available ingredients.
- **Social media influencers:** Influencers on platforms like YouTube and Instagram often share their own recipes, but these may not be tailored to the specific needs and limitations of students, such as budget-friendly options or limited ingredient availability.
- Other recipe apps like SuperCook, Allrecipes Dinner Spinner, Epicurious, and Cookpad: These apps allow users to search for recipes based on available ingredients, but they may not cater specifically to students and their unique challenges in terms of time constraints, limited ingredients, and cooking skills.

Different could stand out by being created by students for students. It could offer budget-friendly recipes, easy-to-make options, and ingredient substitution flexibility, all tailored to students' specific needs and limitations. The user interface could be simple and intuitive, with the potential to add meal planning, grocery list creation, and social sharing options later on.

### **Project scope**

The prototype should be able to:

- User Input: Allow users to input the ingredients they have available for cooking through a simple user interface that allows users to select from a predefined list of ingredients in a database
- **Recipe Matching:** Implement a matching algorithm that takes the user-inputted ingredients and matches them with recipes in a database.
- **Recipe Display:** Display the top 5 matching recipes to the user, along with relevant details such as recipe name, ingredients, and cooking instructions.
- **Cuisine Selection:** Allow users to choose a specific cuisine (e.g., Turkish, Chinese, Italian) for the recipe recommendations.
- Basic User Management: Implement basic user management functionality, such as user registration and login

The overall app could further include the following features:

- **Favourite Recipes:** Allow users to save their favourite recipes to their account for easy access and future reference.
- **Search History:** Provide users with the ability to view their search history, allowing them to revisit previous recipes and ingredient combinations.
- **Personalization:** Allow users to set their dietary preferences and restrictions, such as vegetarian, vegan, gluten-free, etc. The system can use this information to generate personalized recipe recommendations.

- **Notifications:** Implement a notification system to alert users about new recipes, personalized recommendations, or updates related to their favourite recipes.
- **Nutritional Information:** Display nutritional information for each recipe, including calories, macronutrients, and other relevant details.
- **Shopping List:** Generate and manage a shopping list based on the selected recipes, allowing users to easily gather the necessary ingredients for their cooking.
- **Quantity Management:** Provide a feature to add the specified quantity of each ingredient to the system. This will enable users to track their ingredient stock and receive reminders when certain ingredients are running low.
- Admin Management Section: Provide an admin management section for administrative users to manage user accounts, ingredient and recipe database (add, edit, delete), and perform other administrative tasks.

### Technical feasibility and risks and challenges

- The application will be developed in Python, the following libraries will be needed:
- The database of ingredients and recipe will be made manually in a standard format
- What do we technically need: algorithms, frameworks etc
- Resources needed?
- capabilities of our engineering team.

-

## **Schedule**

A possible schedule for the development of the Different application, considering the project scope and the technical feasibility, could be as follows:

## Month 1:

Week 1-2: Define project scope, gather requirements, create a high-level design document.

Week 3-4: Low level design.

#### Month 2:

Week 1-2: Coding&Unit test

Week 3-4: Coding&Unit test

#### Month 3:

Week 1-2: Perform system integration, testing and debugging of the application.

Week 3-4: Prepare for project presentation and submission.

### Customer Profile;

- 1- Students who are living far away from home and callow in kitchen
- 2- New married couples or housewives /husbands that don't have any clue about kitchen
- 3- People do not want to think and spend time on meal
- 4- ADHD people (it is hard to keep up with chores for them)

We can propose different things for each groups.

Value Proposition;

## **SWOT Analysis**

## Strengths:

- Desire for delicious, healthy, and homemade food shows a strong interest in maintaining a balanced lifestyle.
- Some students may have some basic knowledge of cooking and meal preparation.
- Availability of online resources and cooking apps can help students learn basic cooking techniques and find easy-to-make recipes.

#### Weaknesses:

- Lack of knowledge and experience in preparing meals is a significant challenge for many students.
- Busy schedules limit the time available for cooking and meal preparation.

- Limited budgets or living arrangements may limit access to a wide range of ingredients, which can make meal planning and preparation difficult.

## Opportunities:

- Collaboration with peers can help students share cooking tips and ideas and create a supportive community around home cooking.
- Access to cooking classes and workshops can help students build skills and confidence in the kitchen.
- Exploring different cultural cuisines can provide an opportunity to learn new techniques and ingredients, while also expanding students' culinary horizons.

#### Threats:

- Time constraints and lack of access to ingredients may lead students to rely on unhealthy convenience foods.
- Limited budgets may make it difficult for some students to afford healthy and nutritious ingredients.
- Lack of motivation or interest in cooking may discourage some students from exploring home cooking.

## **Requirements Analysis & Specification**

#### 5- Scenarios

**Scenario 1:** Maria plans to prepare dinner once she returns home after a day of classes. Upon reaching home, she decides to download and install the Differeat application. After creating an account, Maria logs into the app. To find a suitable recipe, she enters the ingredients available in her kitchen and may optionally specify a preferred type of cuisine. The application considers the entered ingredients and cuisine preference and presents her with five recipe suggestions. After carefully considering the options, she selects one and follows the provided cooking instructions to prepare her dinner. Finally, she savours the meal and thoroughly enjoys it.

**Scenario 2:** Jason wants to plan his meals for the week and ensure he has all the necessary ingredients. He opens the Differeat application and logs into his account. He accesses the "Shopping List" feature and reviews the ingredients needed for the recipes he has selected. He adds any missing ingredients to his shopping list and specifies the quantities needed. The application generates the complete shopping list based on the selected recipes and quantities. Jason goes to the grocery store, checks off the items from his shopping list as he purchases them, and ensures he has everything he needs for the upcoming meals.

**Scenario 3:** Paolo, a cooking enthusiast, uses the Different application to enhance his culinary experience. He saves favourite recipes and manages them in the "Favourites" section. Paolo receives notifications for new recipes and personalized recommendations, which he can manage in his notification preferences. He can also access detailed nutritional information for each recipe, including calories, macronutrients, vitamins, and minerals. These features enhance Paolo's cooking experience and encourage him to explore more recipes.

**Scenario 4:** Greta, a student with specific dietary restrictions, wants to find suitable recipes. She logs into the Different application and accesses her account settings. In the "Dietary

Preferences" section, she indicates her dietary restrictions, such as being gluten-free and lactose intolerant. The application saves her preferences. Greta then proceeds to search for recipes by entering the available ingredients she has at home. The application matches the ingredients with recipes that comply with her dietary restrictions and presents the top 5 suitable recipes. Greta selects a recipe and follows the provided cooking instructions, ensuring it aligns with her dietary needs. She successfully prepares a delicious meal that meets her dietary requirements and enjoys the satisfaction of finding a recipe tailored to her needs.

### 6- Use cases

From the scenario 1, we retrieve these use cases:

- Sign Up User
- Login
- Input Ingredients
- Select a cuisine
- Choose a Recipe

UC1	Sign Up User
Actors	User
Entry Condition	The user has installed the application on
	his/her device
Flow of Events	1. Click on "Sign up" button
	2. Fill all the necessary information
	3. Click on "Confirm" button
	4. The system saves the data
Exit Condition	The user has successfully registered and
	can use the application
Exceptions	1. The user is already signed up
	2. The user didn't fill all the mandatory fields
	with valid data
	3. The username is already taken
	4. The e-mail is already registered
	5. All the exceptions are handled by notifying
	the user and taking him back
	to the sign-up activity.

UC2	Login
Actors	User
Entry Condition	The user is previously successfully signed
	up
Flow of Events	1. The user opens the application on his
	device
	2. He enters his credentials in the
	"Username" and "Password" fields of the
	home page
	3. The user clicks on the "Log in" button

	4. The user is successfully logged in his
	session
Exit Condition	The user is successfully redirected to his/her
	session
Exceptions	1. The user enters invalid Username
	2. The user enters invalid Password
	3. All the exceptions are handled by notifying
	the user and taking him back to the login
	activity

UC3	Input Ingredients
Actors	User
Entry Condition	User has successfully logged in
Flow of Events	1. User opens the application.
	2. User selects the "Input Ingredients" option.
	3. Application displays a list of ingredients
	from the database.
	4. User selects the ingredients they have
	available.
	5. User submits the selected ingredients to
	the application.
Exit Condition	The application receives the user's inputted
	ingredients and proceeds to find matching
	recipes
Exceptions	If the user submits none, invalid or non-
	existent ingredients, the application displays
	an error message and prompts the user to
	input valid ingredients

UC4	Select a cuisine
Actors	User
Entry Condition	The user has already inputted ingredients
Flow of Events	1. User select none, one or more type of
	cuisine
	2. User submits his selection to the
	application
Exit Condition	The application receives the user's inputted
	cuisine and filters matching recipes
Exceptions	If the user selects an invalid or non-existent
	cuisine, the application displays an error
	message and prompts the user to select a
	valid cuisine

UC5	Choose a Recipe
Actors	User

Entry Condition	The user has already inputted ingredients
	and specified or not a type of cuisine
Flow of Events	1. The application displays a list of maximum
	five recipes
	2. User selects one recipe
	3. User submit his selection to the
	application
Exit Condition	The application displays the recipe name,
	ingredients, cooking instructions, and
	cooking time
Exceptions	If the user selects none, invalid or non-
	existent recipe, the application displays an
	error message and prompts the user to
	select a valid recipe

# From the scenario 2:

UC6	Create Meal Plan
Actors	User
Entry Condition	The user has logged into their Differeat
	account.
Flow of Events	1. The user accesses the "Meal Plan" feature
	in the Differeat application.
	2. The user selects the desired recipes for
	their meal plan, specifying the meals they
	want to prepare for the week.
	3. The user reviews the selected recipes and
	confirms their meal plan.
	4. The application generates a weekly meal
	plan based on the selected recipes.
Exit Condition	The application displays the complete meal
	plan for the week, including the chosen
	recipes for each meal.
Exceptions	If the user does not select any recipes or
	provides incomplete information, the
	application displays an error message and
	prompts the user to select valid recipes and
	specify all required details.

UC7	Generate Shopping List
Actors	User
Entry Condition	The user has a confirmed meal plan for the week.
Flow of Events	1. The user navigates to the "Shopping List" feature in the Different application.

	2. The application retrieves the ingredients
	needed for the selected recipes in the user's
	meal plan.
	3. The user reviews the generated shopping
	list and has the option to modify quantities or
	remove specific items if necessary.
	4. The user finalizes the shopping list.
Exit Condition	The application presents the user with a
	complete shopping list that includes all the
	necessary ingredients for their chosen
	recipes.
Exceptions	I If there are no ingredients required for the
	selected recipes, the application displays a
	message indicating that no shopping list is
	available.

UC8	Shopping List Management
Actors	User
Entry Condition	The user has a generated shopping list.
Flow of Events	1. The user opens the shopping list in the
	Differeat application.
	2. The user goes to the grocery store and
	checks off the items from their shopping list
	as they purchase them.
	3. If the user cannot find a specific item or
	decides not to purchase it, they have the
	option to remove it from the shopping list.
	4. After completing their shopping, the user
	confirms that they have obtained all the
	necessary items.
Exit Condition	The user's shopping list is updated to reflect
	the items they have purchased or removed.
Exceptions	If the user encounters any issues or
	discrepancies with the shopping list, they
	can report them through the application's
	support or feedback channels.

# From scenario 3:

UC9	Save Recipe as Favourite
Actors	User
Entry Condition	The user is logged into his account and viewing a recipe.
Flow of Events	1. The user selects the "Save as Favourite" option for a recipe.

	<ol> <li>The application associates the selected recipe with the user's account and adds it to his favourites.</li> <li>The application confirms the successful addition of the recipe to the user's favourites.</li> </ol>
Exit Condition	The selected recipe is successfully saved as a favourite for the user.
Exceptions	If the recipe is already saved as a favourite, the application displays a message indicating that the recipe is already in the user's favourites.

UC10	Manage Favourite Recipes
Actors	User
Entry Condition	The user is logged into their account and
	accessing the "Favourites" section.
Flow of Events	1. The user navigates to the "Favourites"
	section in the application.
	2. The application displays a list of the user's
	favourite recipes.
	3. The user can perform actions such as
	removing a recipe from their favourites,
	editing recipe details, or organizing the
	favourite recipes.
	4. The application updates the user's
	favourites list according to the performed
	actions.
Exit Condition	The user successfully manages their
	favourite recipes, including removing
	recipes, editing details, or organizing the list.
Exceptions	If the user has no favourite recipes, the
	application displays a message indicating
	that there are no recipes saved as favourites.

UC11	View Nutritional Information
Actors	User
Entry Condition	The user is viewing a recipe.
Flow of Events	1. The user selects the "View Nutritional
	Information" option for a recipe.
	2. The application retrieves the nutritional
	information for the selected recipe based on
	the ingredients and quantities used.
	3. The application displays the nutritional
	information, including details such as

	calories, macronutrients (carbohydrates, proteins, fats), vitamins, and minerals.
Exit Condition	The user successfully views the nutritional information for the selected recipe.
Exceptions	If the nutritional information is not available for a recipe, the application displays a message indicating that the information is not provided.

### From scenario 4:

UC12	Set Dietary Preferences
Actors	User
Entry Condition	The user has logged into their Differeat
	account.
Flow of Events	1. The user navigates to the "Account
	Settings" section in the Differeat application.
	2. The user selects the "Dietary Preferences"
	option.
	3. The user indicates their specific dietary
	restrictions, such as being gluten-free and
	lactose intolerant.
	4. The application saves the user's dietary
	preferences.
Exit Condition	The application saves the user's dietary
	preferences for future reference.
Exceptions	If the user encounters any issues while
	setting their dietary preferences, such as
	invalid selections or technical errors, the
	application displays an error message and
	prompts the user to provide valid
	information.

## 7- Functional requirements:

From the prototype scope define on the feasibility study, we refine functionality we need to achieve that:

## S1 - User Input:

• R1 - The application should allow users to select ingredients they have from a predefined list of ingredients in a database.

## S2 - Recipe Matching:

• R2 - The application should have a matching algorithm that takes the user-inputted ingredients and matches them with recipes in a database.

- R3 The matching algorithm should prioritize recipes that have a higher number of matching ingredients.
- R4 The matching algorithm should consider the cuisine preference selected by the user, if any.

### S3 - Recipe Display:

- R5 The application should display the top 5 matching recipes to the user.
- R6 The application should display the recipe name, ingredients, cooking instructions, and cooking time for each recipe.

#### **S4 - Cuisine Selection:**

- R7 The application should allow users to choose a specific cuisine (e.g., Turkish, Chinese, Italian) for the recipe recommendations.
- R8 The application should have a database of recipes for each cuisine available.

## **S5 - Basic User Management:**

- R9 The application should allow users to create a new account and login.
- R10 The application should allow users to update their account information (e.g., name, email address, password).

For further development these functionalities will be covered by these other requirements:

### S6 - Favourite Recipes:

- R11 The application should allow users to save recipes as their favourites, associating them with their user account.
- R12 The application should provide a "Favourites" section where users can view and manage their saved favourite recipes.
- R13 The application should allow users to remove recipes from their favourites list if desired.

## S7 - Search History:

- R14 The application should provide a search history feature that records and displays the user's previous search queries.
- R15 The search history feature should include information such as the search keywords, date and time of the search, and the matching recipes.
- R16 The application should allow users to clear their search history if desired.

#### S8 - Personalization

- R17 The application should provide an interface for users to set their dietary preferences and restrictions, such as vegetarian, vegan, gluten-free, and others.
- R18 The system should use the user's dietary preferences and restrictions to generate personalized recipe recommendations that align with their chosen preferences.

### S8 - Notifications

- R19 The application should send notifications to users for updates on new recipes, personalized recommendations, and alerts related to their favourite recipes.
- R20 Users should be able to manage their notification preferences, such as enabling or disabling specific types of notifications.

#### **S9 - Nutritional Information:**

- R21 The application should display nutritional information for each recipe, including details such as calories, macronutrients (carbohydrates, proteins, fats), vitamins, and minerals.
- R22 The nutritional information should be based on the ingredients and quantities used in the recipe.

## \$10 - Shopping list

- R23 The application should provide a shopping list feature that generates a list of ingredients required for the selected recipes.
- R24 Users should be able to view and manage their shopping list, including adding, removing, and updating quantities of ingredients.

## S11 – Quantity management

- R25 The application should provide a quantity management feature that allows users to specify the quantity of each ingredient they have and adjust it as needed.
- R26 Users should receive reminders or notifications when the quantity of certain ingredients in their inventory falls below a specified threshold.
- R27 The admin management section should allow administrative users to manage user accounts, including creating, editing, and deleting accounts.

## S12 - Admin Management Section

- R28 The admin management section should provide functionalities to manage the ingredient and recipe database, including adding new ingredients, updating existing ingredients, and removing ingredients that are no longer needed.
- R29 Administrative users should be able to add, edit, and delete recipes from the database, ensuring the availability of up-to-date recipes for users.
- R30 The admin management section should have proper authentication and access controls to restrict access to authorized administrative users only.

### 8- Non-Functional requirements:

## **Usability**

The "Differeat" application prioritizes usability and user experience to create an intuitive and enjoyable cooking experience for students. With a user-friendly interface, clear input processes, personalization options, and responsive design, the app offers a seamless and tailored experience. Efficient performance, visual appeal, contextual help, and social media integration further enhance user engagement. By continuously gathering user feedback and implementing improvements, "Differeat" strives to deliver a user-centric app that empowers students to cook delicious, healthy meals with ease and satisfaction.

<sup>\*</sup> Sn for scope number n \*\* Rm for requirement number m

#### **Performance**

The "Differeat" application places a strong emphasis on performance, aiming to provide users with a seamless and efficient cooking experience. Through responsiveness, minimized loading times, swift search and filtering capabilities, and seamless data synchronization, the app ensures a smooth user journey. Scalability, network efficiency, error handling, and continuous optimization contribute to a reliable and high-performing application. By prioritizing performance optimization, "Differeat" strives to deliver an exceptional user experience, empowering students to access recipes and navigate the app effortlessly and without frustration.

## Reliability

Reliability is a cornerstone of the "Differeat" application, establishing trust and dependability for users. Through high uptime, effective error handling, crash recovery, data integrity measures, fault tolerance, and performance monitoring, the app ensures a consistent and stable user experience. The implementation of version control, disaster recovery planning, continuous testing, and user feedback mechanisms further enhance reliability. By prioritizing reliability, "Differeat" fosters user confidence, ensuring uninterrupted access to recipes, protecting user data, and delivering a trustworthy cooking companion that students can rely on.

## Supportability

Supportability lies at the core of the "Differeat" application, providing a solid framework for maintenance, user support, and future growth. With a modular and maintainable design, version control, comprehensive documentation, and effective error reporting, "Differeat" ensures ease of maintenance and updates. Bug tracking, training materials, and a responsive support system enhance user assistance. Scalability, continuous improvement, and a vibrant user community further contribute to the application's supportability, empowering users with seamless support and fostering an environment of ongoing development and user satisfaction.

## Implementation

The implementation phase is crucial for the success of the "Differeat" application, laying the groundwork for a seamless cooking experience. By carefully considering the technology stack, architecture, security measures, and database optimization, the application is designed to meet scalability, performance, and data integrity requirements. Adhering to coding standards, conducting thorough quality assurance, and integrating external services efficiently ensures a solid and reliable codebase. Leveraging performance optimization techniques, cloud deployment, and a continuous integration and deployment pipeline, the application is fine-tuned for optimal performance and ease of updates. Comprehensive technical documentation and knowledge transfer enable efficient maintenance and support. With a focus on implementation, "Differeat" emerges as a robust application, providing users with a trustworthy and effortless cooking companion.

## **Interface**

The interface of the Different application takes centre stage, offering a user-focused experience that facilitates effortless cooking. With an intuitive and user-friendly design, responsive layout, and consistent visual aesthetics, Different ensures users can navigate the

app with ease. The interface prioritizes accessibility, adhering to WCAG 2.1 guidelines, making it inclusive for users with disabilities. Clear and readable text, along with multimedia integration, enhances the overall user experience. Proper error handling and feedback mechanisms help users understand and resolve issues effectively. The interface supports localization and internationalization, catering to a global audience. Usability testing and user feedback play a vital role in continuous improvement, ensuring the interface evolves with user needs. By emphasizing these interface requirements, Different creates a seamless and engaging interface that enhances the joy of cooking for all users.

## **Security And Privacy**

Security and privacy are paramount in the design of the Differeat application, aiming to protect user data and foster trust. By implementing robust encryption, secure authentication, and access control mechanisms, Differeat ensures the confidentiality and integrity of user information. Secure coding practices and API protection mitigate common vulnerabilities and safeguard against unauthorized access. Payment processing adheres to industry standards, ensuring the security of financial transactions. Transparent privacy practices, consent management, and data protection measures establish user confidence. Anonymization and aggregation of data protect user privacy while enabling valuable analytics. **Compliance with data protection regulations such as GDPR and CCPA ensures adherence to legal requirements.** Regular security audits and updates maintain a robust security posture. By addressing these security and privacy requirements, Differeat cultivates a safe and private environment, allowing users to confidently engage with the application and focus on their cooking experience.

## **Packaging**

The packaging of the Differeat application plays a vital role in ensuring a seamless deployment process and enhancing the user experience. By addressing various packaging requirements, the application can be efficiently distributed, installed, and updated on different platforms. Compatibility with target platforms, maintaining file integrity, and optimizing package size are essential considerations. The installation process should be user-friendly, providing clear instructions and progress indicators. Versioning and updates enable continuous improvements and bug fixes. Implementing digital signatures enhances security and authenticity. Including licensing and copyright information ensures compliance and protection of intellectual property rights. Packaging should align with the requirements of distribution channels, such as app stores, and facilitate the uninstallation process. Documentation and support resources assist users in installing and using the application. By focusing on these packaging requirements, the Differeat application can provide a smooth and hassle-free deployment experience, ensuring user satisfaction and adoption.

### Class Diagram

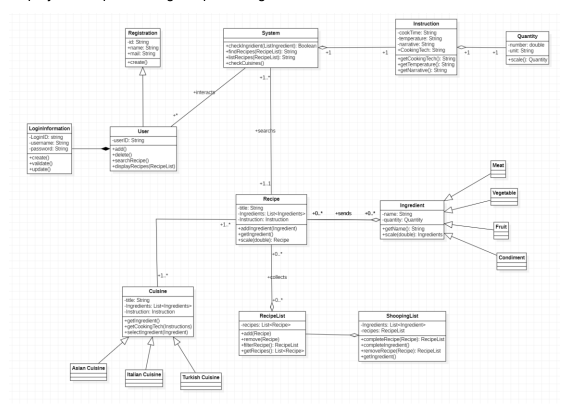
The "User" class represents a user of the application and contains attributes such as userld, username, password, and email. It is associated with the user management functionalities.

The "Ingredient" class represents an ingredient and contains attributes such as ingredientld and name.

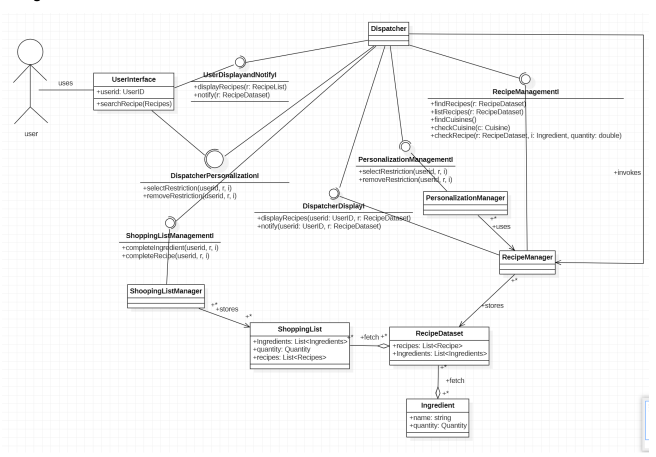
The "Recipe" class represents a recipe and contains attributes such as recipeld, name, cuisine, ingredients, and instructions.

The "UserInputForm" class represents the user's input form and contains attributes such as selectedIngredients and cuisinePreference. It is associated with the user input functionality.

The "RecipeMatcher" class handles the matching algorithm and is associated with the Ingredient and Recipe classes. It uses the selected ingredients and cuisine preference to match recipes. It also handles the display of recipes and is associated with the Recipe class. It displays the top matching recipes along with their details.

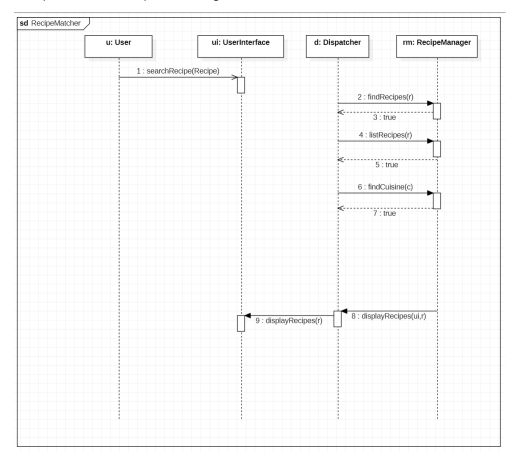


## **Design Architecture**

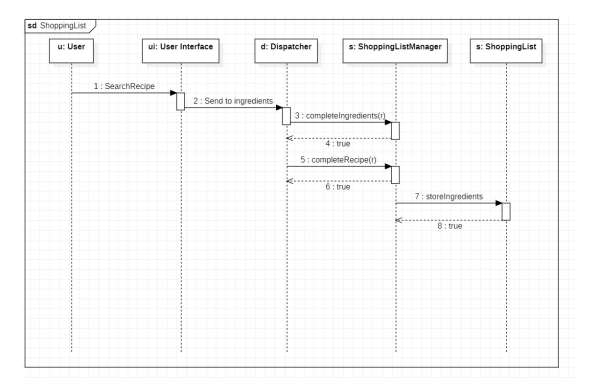


# **Sequence Diagram**

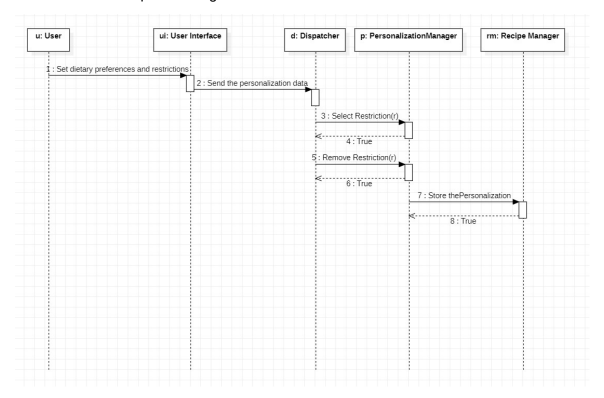
Recipe Matcher Sequence Diagram



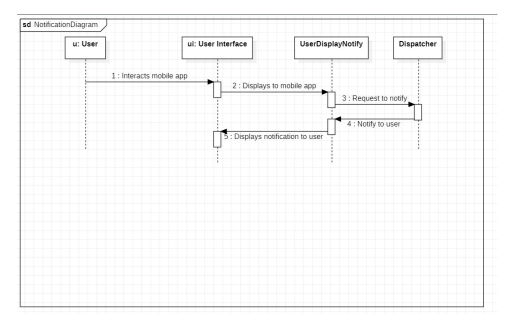
Shopping List Sequence Diagram



# Personalization Sequence Diagram



Notification Sequence Diagram



## System models

**Objects** with he attributes and the relationship between them

- Ingredient: Name, type, and quantity
- Recipe: Name, ingredients, and instructions
- Cuisine: Name and list of typical ingredients
- User: Input
- Application: Recipe name and relevant score (display)

## Classes are same as objects.

**The state** is the current configuration in which the object is and is defined by the values of its properties (attributes).

- Initializing: This is the initial state of the system, where it is not yet ready to receive user input.
- Idle Time: This state would represent the initial state of the system, where it is waiting for
- Searching for ingredients: The system is searching for available ingredients based on the user input.
- Displaying available ingredients: The system has retrieved the available ingredients and is displaying them to the user.
- Error: This state would represent a state in which an error has occurred, and the system is unable to generate recipe recommendations.
- Selecting preferred cuisine: The user is selecting a preferred cuisine.
- Generating recipe recommendations: The system is generating recipe recommendations based on the available ingredients and preferred cuisine.
- Displaying recipe recommendations: The system has generated the recipe recommendations and is displaying them to the user.
- Selecting a recipe: The user is selecting a recipe from the recommended options.
- Displaying recipe instructions: The system is displaying the recipe instructions for the selected recipe.

- Cooking: The user is following the recipe instructions and cooking the dish.
- Finished: The user has finished cooking the dish and the system is ready to receive new input.

## The behaviour of the object determines how it acts and reacts

## Ingredient object:

- addQuantity(quantity) adds the specified quantity of the ingredient to the system
- removeQuantity(quantity) removes the specified quantity of the ingredient from the system
- getQuantity() returns the current quantity of the ingredient in the system
- getName() returns the name of the ingredient

## RecipeGenerator object:

- generateRecommendations(criteria) generates a list of recommended recipes based on the specified criteria
- getRecipeList() returns the list of recommended recipes
- getRecipeDetails(recipe) returns additional information about the specified recipe

## Recipe object:

- modifyRecipe(modification) modifies the recipe according to the specified changes
- suggestAlternativeIngredients() suggests alternative ingredients that can be used in the recipe
- getNutritionalInformation() returns the nutritional information of the recipe
- getCookingInstructions() returns the cooking instructions for the recipe
- getIngredients() returns the list of ingredients needed for the recipe
- getName() returns the name of the recipe

### User object:

- saveRecipe(recipe) saves the specified recipe to the user's recipe collection
- shareRecipe(recipe, recipients) shares the specified recipe with the specified recipients
- searchRecipes(criteria) searches for recipes that match the specified criteria
- generateShoppingList(recipes) generates a shopping list for the specified recipes
- authenticateUser(username, password) authenticates the user's login credentials
- updatePreferences(preferences) updates the user's dietary preferences and restrictions
- getRecipeHistory() returns the user's cooking history

- getPersonalizedRecommendations() - generates personalized recipe recommendations for the user

### Database object:

- retrieveData(dataType) retrieves the specified data from the database
- updateData(dataType, data) updates the specified data in the database
- authenticateUser(username, password) authenticates the user's login credentials

## Notification object:

- setReminder(date, message) sets a reminder for the specified date with the specified message
- sendNotification(recipients, message) sends the specified message as a notification to the specified recipients

An attribute is a feature of the class, and every attribute must be precisely defined

For the Ingredient class:

- name: the name of the ingredient
- category: the category or type of ingredient
- quantity: the current quantity of the ingredient in the system
- unit: the unit of measurement for the ingredient

## For the Recipe class:

- name: the name of the recipe
- cuisine: the cuisine or type of food
- difficulty: the difficulty level of the recipe
- ingredients: a list of the required ingredients and their quantities for the recipe
- instructions: a list of steps to follow to prepare the recipe
- rating: the average rating of the recipe based on user ratings

## For the User class:

- username: the user's username or login ID

- password: the user's password

- email: the user's email address
- preferences: the user's dietary preferences or restrictions
- favorite\_recipes: a list of the user's favourite recipes
- shopping\_list: a list of the ingredients the user needs to buy for their selected recipes
  - 1. Ingredient (superclass)
  - Vegetable (subclass)
  - Fruit (subclass)
  - Meat (subclass)
  - Dairy (subclass)
  - Grain (subclass)
  - Spice (subclass)
  - Seafood (subclass)
  - 2. Recipe (superclass)
  - Breakfast Recipe (subclass)
  - Appetizer Recipe (subclass)
  - Lunch Recipe (subclass)
  - Dinner Recipe (subclass)
  - Dessert Recipe (subclass)
  - Vegetarian (subclass)
  - 3. User (superclass)
  - Registered User (subclass)
  - Premium User (subclass)
  - Guest User (subclass)