

Project Ideation Document

Details

The application will work as a cookbook website and will have these features:

1. A user will be able to look through and add their own recipe into the website.
2. The user can also update and delete the recipe that they made.
3. The user can also leave a review in any recipe to give a feedback or critic for the recipe provided.
4. The user can filter the recipe as they need (ex. vegan or non-vegan dishes, etc.)
5. The user can add their favorite recipes that they find.
6. The admin will look at the uploaded recipe made by a user, and it will look through the recipe if the recipe is valid to be added to the website.
7. The admin can also add a recipe from the desktop application.
8. The admin will be able to delete the recipe right from the website.

Content:

The content will be the “recipe” itself which would include:

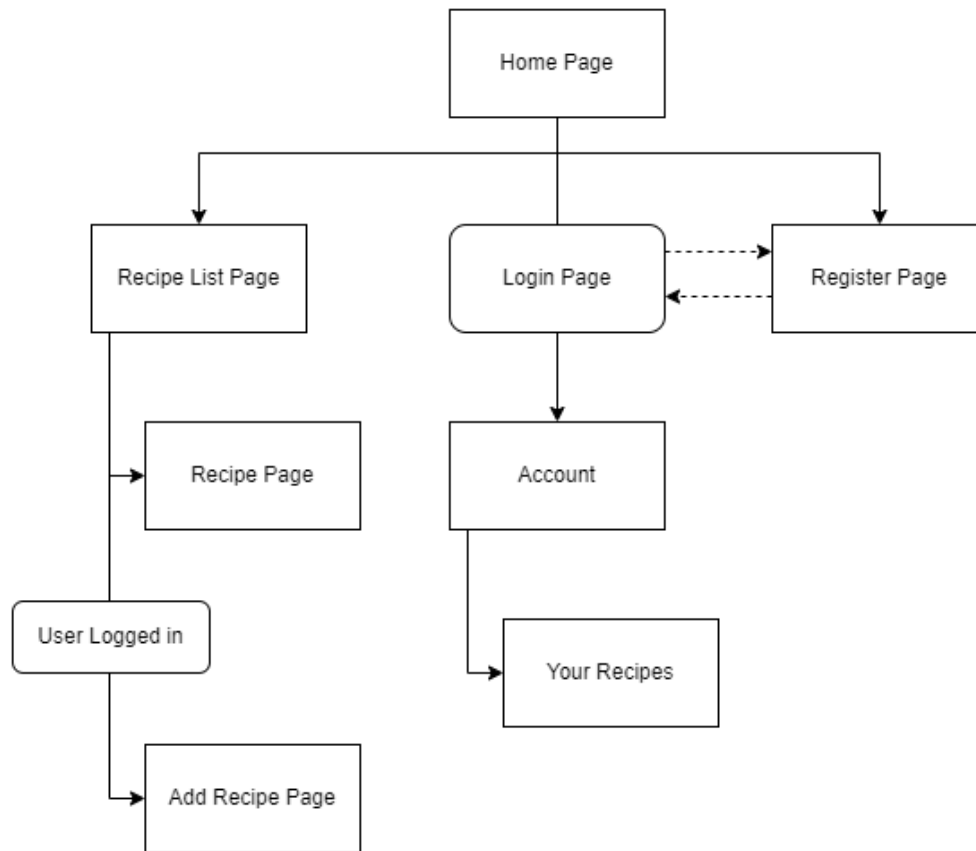
1. Recipe Author
2. Recipe Name
3. Description
4. Preparation Time
5. Instructions

And for the content variations and their properties will include:

1. Drinks
 - a. Type
 - b. Glass Type
 - c. Alcoholic
2. Desserts
 - a. Dessert Type
 - b. Serving Method
 - c. Topping
3. Main Courses
 - a. Cuisine Type
 - b. Dietary Restriction
 - c. Serving Suggestions

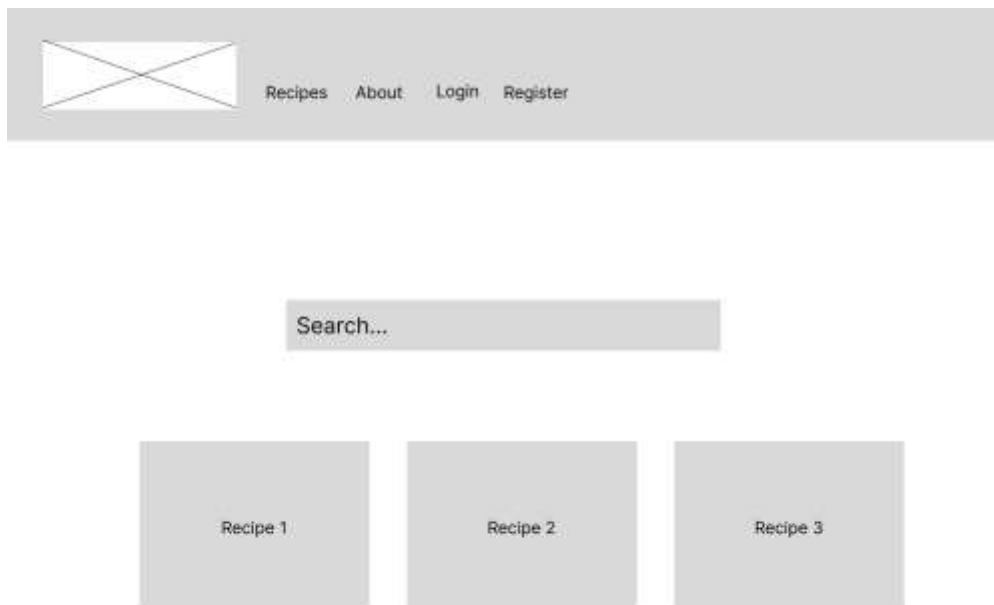
Git Link: <https://git.fhict.nl/l499768/individual-sem2>

Sitemap



Wireframe

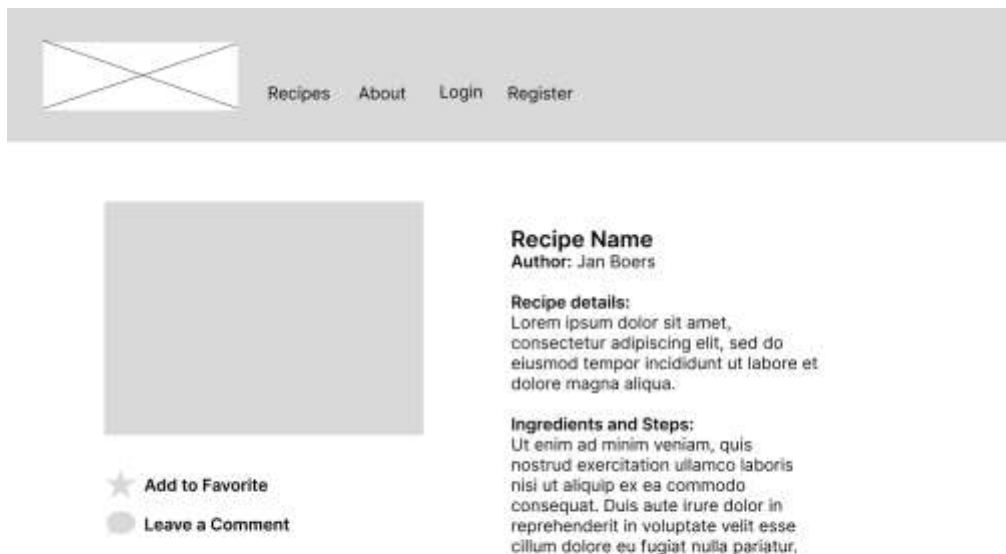
Home Page



Recipes Page



Recipe Detail



Login Page



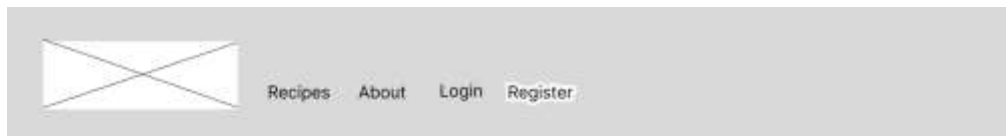
Login

Username

Password

+

Register Page




Register

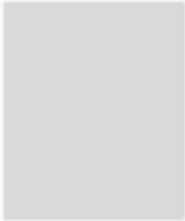
Username

Password

Field 3

Account Page

[Recipes](#) [About](#) [Account](#)



Full Name
@Username
Bio:
Lorem ipsum dolor sit amet,
consectetur adipiscing elit,
sed do eiusmod tempor
incididunt ut labore et dolore
magna aliqua.

Your Recipes

Favorites

filter


search

Recipe 1

Recipe 2

Recipe 3

Create Recipe Page

[Recipes](#) [About](#) [Account](#)

Create Recipe

Recipe Name:

Dish Type

Steps:

Submit