Project Analysis

Grab & Go

We want to create a app where a user could login and shop for various items, these items belong to different categories like:

- Clothing
- Food
- Diary
- Toys

Story Mapping

STORY 01 - REGISTER USER

As a user

I want to be able to register myself

So that I can later login to the app

Wireframe



- A user should be able to create an account
- You should get an error message when passwords don't match
- You should get an error message when the email is already registered
- After registering a new account, the user is redirected to the login page

STORY 02 - LOGIN WITH JWT

As a user

I want to be able to login to the app

So that I can use the app

Wireframe



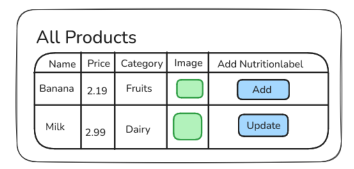
- A user should be able to login to the app
- This should be implemented with JWT auth
- You should get a error message when the credentials don't match
- After logging in, the user should get redirected to the home page where they can create a shopping list

STORY 03 - RETRIEVE ALL PRODUCTS

As a admin

I'm able to get a list of all products available So that I manage the products in the database

Wireframe



- A table of products is displayed
- All products have their properties displayed; the image should be showed with a link to it
- There should be a add nutrition label column with update / add.
 - o This should lead to a form that adds/updates the nutrition label

STORY 04 - RETRIEVE ALL USERS

As a admin

I'm able to get a list of all users that are registered So that I have a overview off all the users

Wireframe

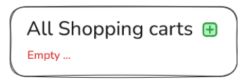


- A table of users is displayed
- the table should have a **email**, **role**, **created At**, **updated At** and a **actions** column to be filed in with data

STORY 05 - CREATE SHOPPING CART

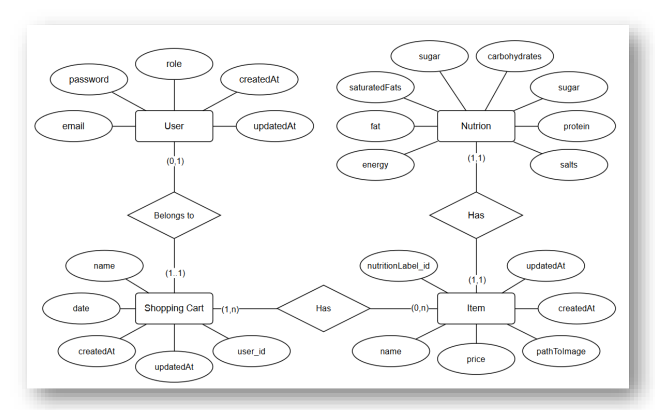
As a user I'm able to create a shopping list So that I can add items to it

Wireframe

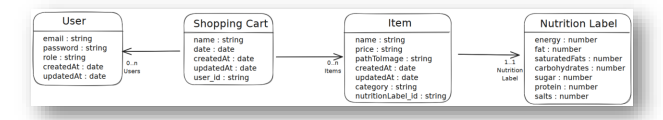


- A button is displayed to add a shopping card even if the users already have shopping carts
- All users should be able to create shopping carts

Conceptional Model



Domain Model



Logical Model

