

CPSC 304 Project Cover Page

Milestone #: 3

Date: October 30, 2022

Group Number: 25

| Name | Student Number | CS Alias (Userid) | Preferred E-mail Address |
|------------|----------------|-------------------|--------------------------|
| Heeseop An | 78513967 | t3r1y | heeseop.an@gmail.com |
| Jeremy Hay | 31764715 | l7a3b | hayjer000@gmail.com |
| Dabin Im | 20780946 | b7c7l | ldb1216@gmail.com |

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia.

Timeline and task breakdown/assignment

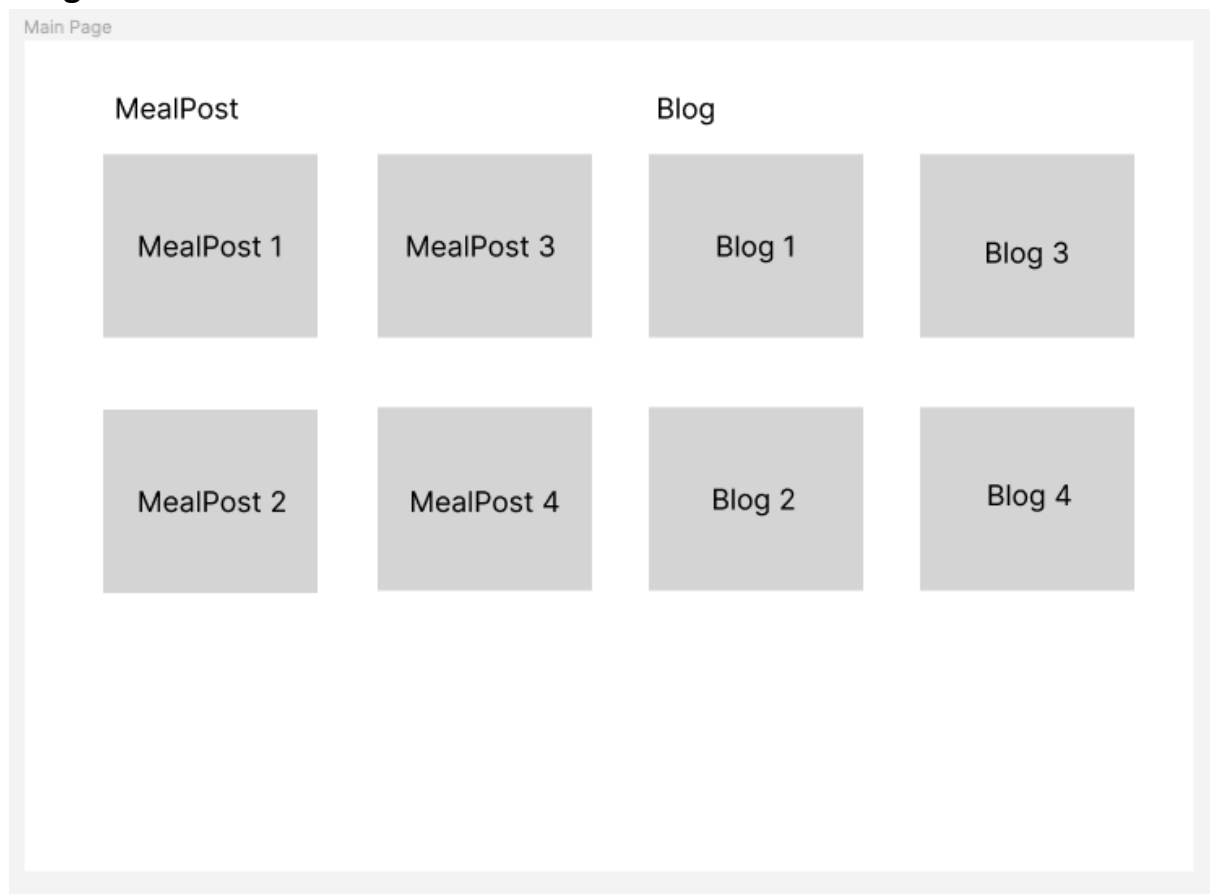
Frontend: John + teammates(if needed) (Soft Deadline: Nov. 19)

- Main posts page (MealPost and Blog) showing list of all posts (DL: Nov 12)
- Individual post pages with "add to cart" button (DL: Nov 18)
- Order information page (DL: Nov 18)

Backend: Jeremy, Dabin + John(if needed) (Soft Deadline: Nov. 19)

- Create database tables and schema (DL: Nov 9)
- Fill tables with realistic data (DL: Nov 9)
- Comment posting and retrieval (DL: Nov 16)
 - Retrieve posts information for display (DL: Nov 16)
 - Retrieve individual MealPosts/Blogs from postID (DL: Nov 16)

Images that demonstrate the front end



We can JOIN the recipes and ingredients table to display the names/instructions/etc. of all recipes with a given ingredient

Selection and projection combined can display only the posts which have the attributes we want (select by date, category, etc.), and only show certain attributes like title, date posted, and the image.

Carts

Item 1

Item 2

User Information

Email

Shipping Info

Address

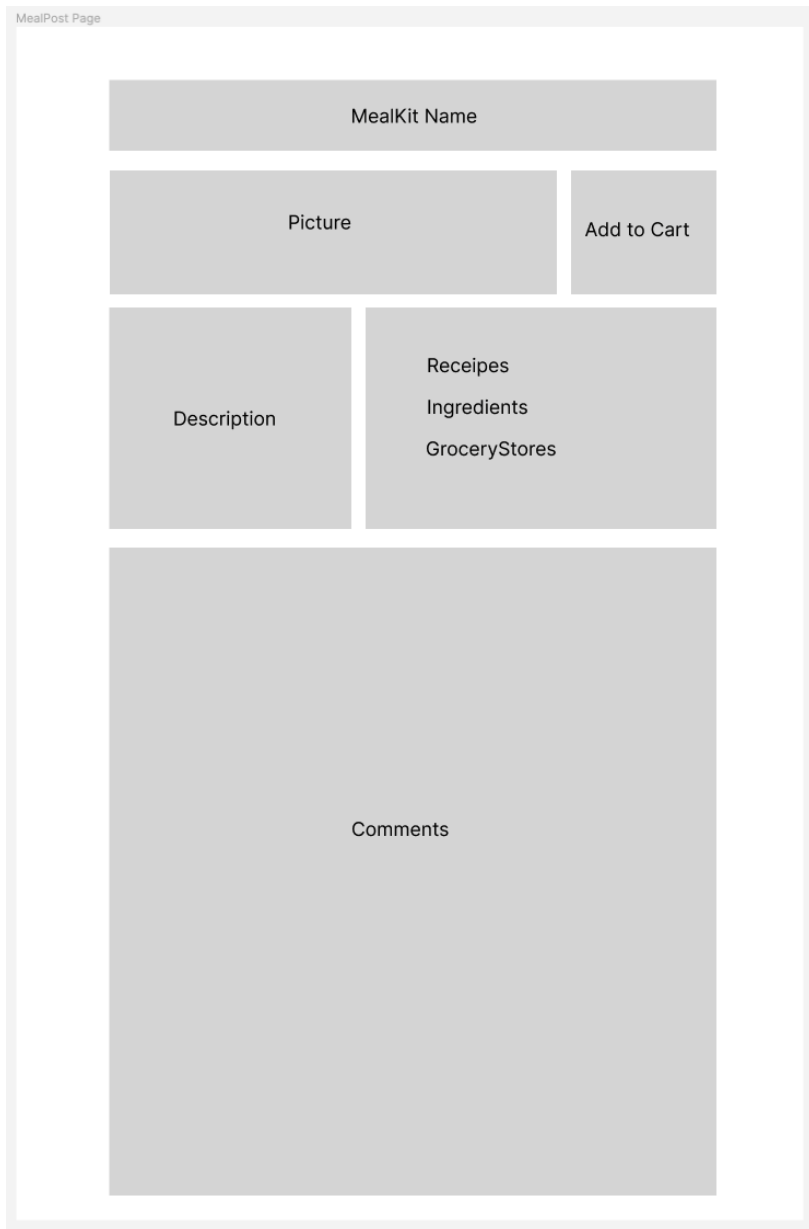
Place Order

Blog Name

Picture

Text

Comments



Insert, delete and update queries will operate on comments table