

#### Group #4

Ben Ellis (yes) , Cooper Huynh (yes) , Duncan Miller (yes) , Jair Galindo (yes) , Jairo Guzman (yes), Behta Christian (yes) Emily Dunbar (yes)

Fantastic 7

Github Users:

Jagu3320

Duncanthetwin

Bellis2147

Coophuynh

Jair190

Emilydunbarr

Bech6135

Tuesday 5-7pm Team meeting

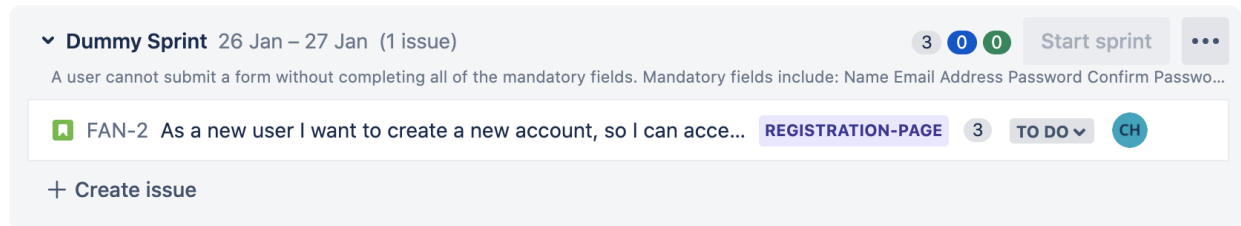
Wednesday 5:45-6pm TA meeting <https://cuboulder.zoom.us/j/9989977635>

<https://github.com/cub-csci-3308-spring-2022/csci-3308-spring22-012-04>

1. Refrigerator website, input what you have in the refrigerator then gives recommendations on what to make. With user and password, users can input their preferences or any goals they are trying to achieve through their diet. With new trends of clean eating, the website will utilize this and have a database full of healthy recipes and more. Part of this website will have a side tab for cocktails as well. Cocktail website to help users try new drinks. Many people struggle with what to say at bars and how to say certain drinks or don't even know what to order. Application architecture: We would use html and css for the front-end website components. This is the client-side. In the backend, we will have data stored and a recommender system in order to give output to user.
2. To-do lists websites that can schedule users more efficiently. With a clean minimalist platform, the users can focus on what they need to do. Everyone has busy schedules and it will be made so users can share their schedules like a social media platform. This way the working class can send each other schedules to be able to still see their friends during busy workweeks. On the front end, we will implement a calendar through html, css, and js which the user controls and edits. On the backend we will send notifications to the user reminding them on upcoming due dates to do.
3. Website to compare prices of different products then be able to order online from local stores. This way users can check one website and get the best prices. On the front end a user would type in a product they are interested in. On the backend we can implement

a bot or API to make searches for this product on different websites and return a price for each so user can compare.

## Section 7: Create and Start a Sprint Screenshot



### Jira Link:

<https://csci-3308-spring22-012-04.atlassian.net/jira/software/projects/FAN/boards/2/backlog?selectedIssue=FAN-36>