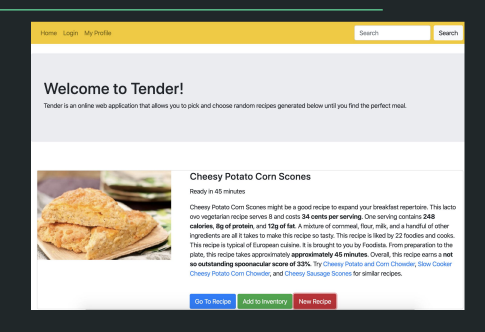


Team 6: Evan Easton, Calista Nguyen, Ben Wedeen, Nico Barone, Joe Falbo, Michael Heine

What Is Tender?

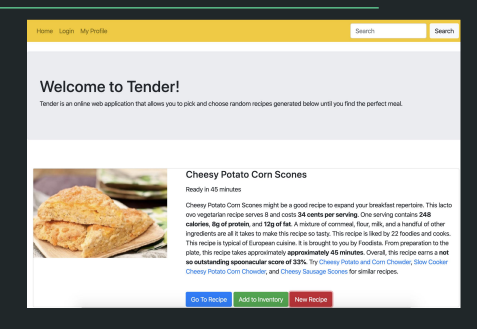
Tender is an app made for college students who can't make up their mind on what they want to eat.

The app aims to provide recipes with nutritional value to students to help them enjoy eating well!



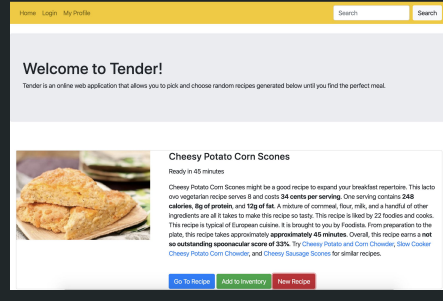
Key Features

The app is designed to present users with food item information, including cooking time, nutritional value and cost. The food item can then either be approved or rejected by the user.



Key Features

If approved, the item will be added to their inventory as a page linked to their individual profile. In their inventory, users will be able to look at food they have approved, and view the ingredients needed to cook each food item.



Challenges Faced

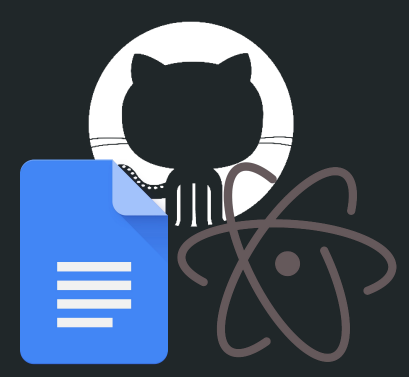
- Difficulty of integrating aspects from lab and homework assignments from the course into a cohesive app
- Bringing individual sections of the app together and making them work in tandem
- How to run an account and save information to individual users
- Deciding what aspects to scrap to stay within a reasonable scope
- Coronavirus



Tools Used

- GitHub ★★★★★
- Google Drive ★★★★★
- GroupMe ★★★★★
- Zoom ★★★★

- JWT ★★★
- PostgreSQL ★★★
- Node.js ★★★★



Methodologies

- Waterfall
- Employing weekly Zoom meetings
- Taking advantage of office hours

