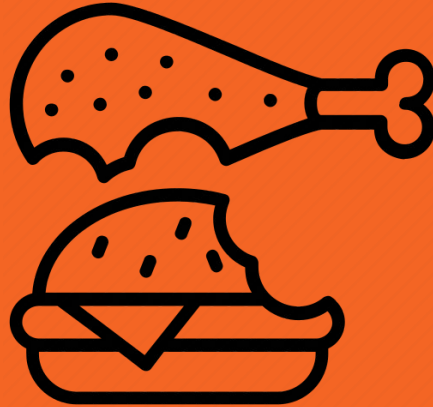

Last Call



By Group 7

What is "Last Call" ?

- Last call is a website that enables restaurants, cafes, and bakeries to showcase and sell their surplus food items at notably reduced prices, contributing to both economic savings and waste reduction.
 - Customers can conveniently select and pick up a delicious meal at an affordable price.
-

Why you should use "Last Call" ?

- Reducing food waste is one of the most important ways to reduce greenhouse gas emission and contribute to climate change
 - Offers a diverse range of food options, encouraging you to explore and try new dishes from different establishments in your area.
-

Our Competitor





Support Olio's waste-busting mission by becoming an Olio Supporter

| | Free | Supporter |
|---------------------------|------|-----------|
| See listings on a map | 🔒 | ✓ |
| Ad free experience | 🔒 | ✓ |
| Special Supporter profile | 🔒 | ✓ |

Become a supporter with a free trial

First month free
\$29.99 annual

Save 50%

First month free
\$4.99 monthly

Automatically renewed, cancel anytime.

By selecting the subscription, you agree to our [terms & conditions](#) and [privacy policy](#).

[Restore purchase](#)

Try for free

Olio Vs Last Call

- Olio is based on neighbors sharing their leftover meals, whereas Last Call focuses on businesses & the reduction in their surplus
- Unlike Olio, Last Call allows you to search for specific type of food that you would like to have.
- In Olio many of the features that make the app user friendly are under a cost of \$4.99 per month or \$29.99 per year

How do we compete?

- Unlike the rest of these apps Last Call offers a point base payment
 - These points are rewarded to users when a reservation is made and items are picked up in the accorded time
 - Accumulating these points (rewards) can allow you to get free meals
 - Last Call is completely **FREE** to use!
-



Who is this useful for?

- For restaurant and business owners, minimizing food waste is not just a preference but a practical strategy to boost profits by recovering some of the invested money.
 - Students spending long hours in school often rely on purchasing most of their meals.
 - Minimum wage workers, dealing with time constraints, may find it challenging to prepare their own meals.
-

Last Call UX



Useful:

- The end goal of Last Call is to create a win-win environment for both the business and the users.

Desirable:

- Good deals for fresh quality food for the customer and stable profit as an owner.

Findable:

- The search bar plays a crucial role, enabling users to easily find their preferred food choices and explore various restaurants.

Accessible:

- Currently user-friendly, with planned enhancements to better serve individuals with diverse needs.

Credible:

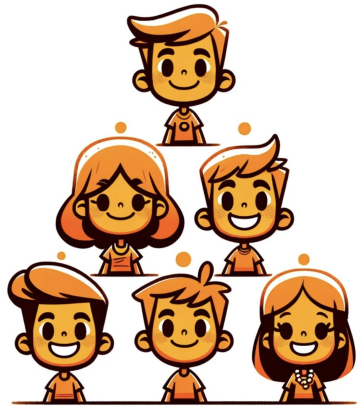
- The credibility will increase as the app enters the market and companies make use of it.

Usable:

- The app offers a user-friendly experience, allowing both owners and customers to easily explore its features.

Valuable:

- The importance of the app will center on sustainability, benefiting not only customers but also business owners and the environment around us.



Team Members:

Luis Acuna - *Team Leader, Backend Engineer*

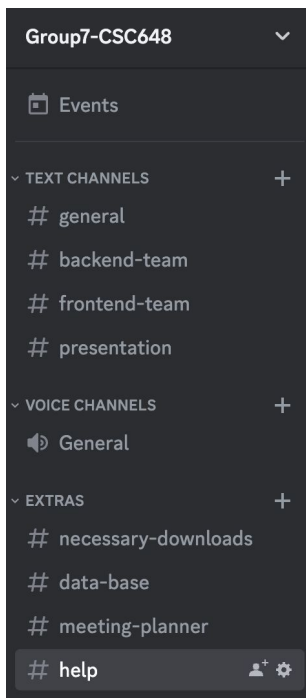
Gwangwoo Lee - *Backend Leader*

Vedang Sakxena - *Scrum Master, Backend Engineer*

Joocho Chang - *Front End Leader*

Dorrie Shen - *GitHub Master/ Front End Engineer*

Leslie Mora - *Front End Engineer*



Team Communication

Discord

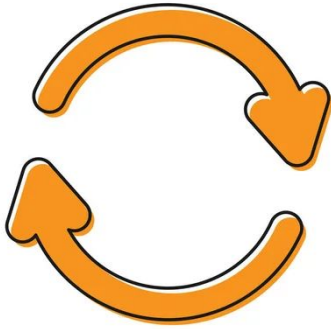
- Main form of communication.
- Implementing designated channels to facilitate task separation within the team for improved organization and efficiency.
- Using the feature of pin for important files or links.

When2Meet

- Allowed us to find the best time to have meetings without compromising anyone's schedule.
- Flexibility to allow the team to know if there is any change in the meeting schedule.

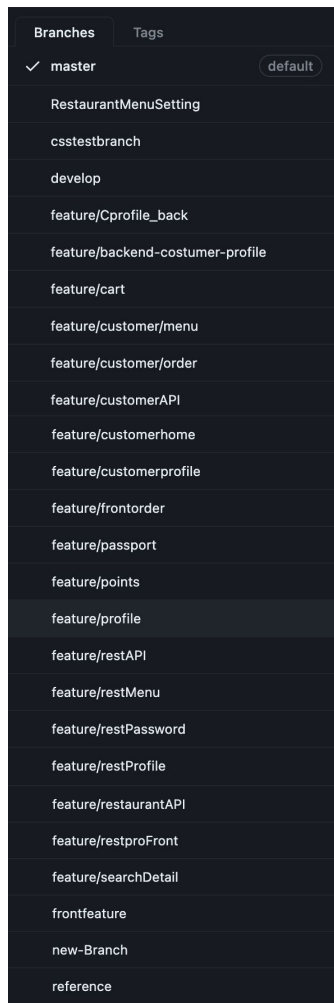
Meetings

- Tuesday: 1:00PM-4:00PM (in-person).
 - Thursday: 1:00PM-4:00PM (online).
 - Monday class (in-person).
-



Work Distribution Flow

- Team leader(*Luis*) met with the team members and explain expectations/requirements for the upcoming milestone
 - Backend(*Gwangwoo*) & Front end(*Jooho*) leaders would discuss where the team was standing with both parts of the project.
 - Leaders would then let the engineers know their tasks and the expected deadline
 - Back End engineers: *Luis, Vedang*
 - Front End engineers: *Dorrie, Leslie*
 - After the successful completion of their initial task, engineers would subsequently proceed to address the next assignment in order to fulfill the requirements of the recurring milestone.
-



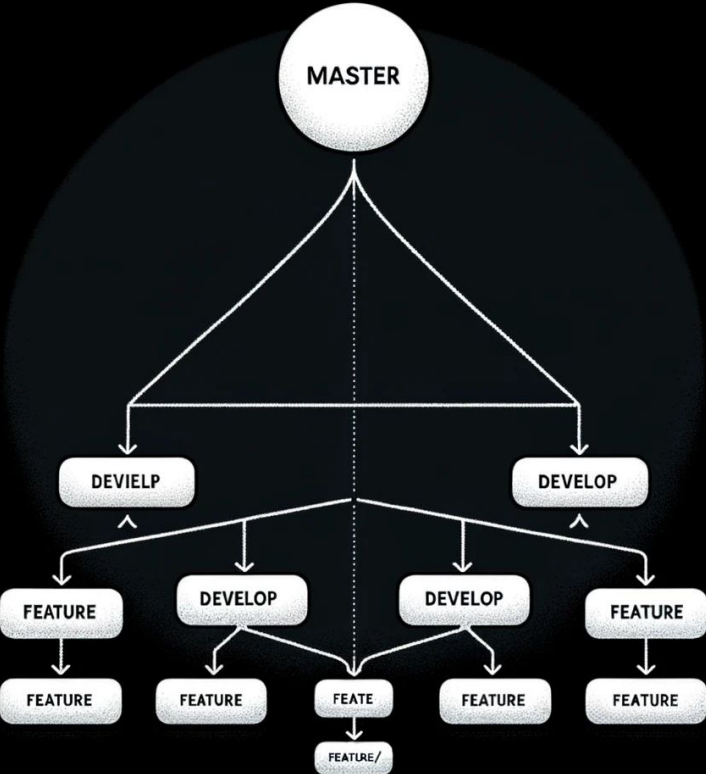
Development Practices

- Branch Policy:

- Create new branch for each feature
- Code modifications should only be done in your own branch
- Code should NOT be pushed directly to the main branch, pull request needed!

- Code Review Policy:

- Pull requests needed before any merging was done
 - GitHub master reviewed the code before accepting the merge
-



```
<master>
```

1

1

```
|___<develop>
```

1

1

1

```
|_____<feature/...>
```

1

1

1

```
<feature/...>
```

Demo Time!

Team 07 - Last Call
