# Week 12: Team Report

Project title: FoodReal Team Name: Two Seniors

Current leader: Yunseo Claire Han

Members:

Kimlong Hor

Yunseo Claire Han

Github: https://github.com/KimlongHor/FoodReal

## Job assignment per individual:

Kimlong Hor (Front end lead)

- Posting wall
- Plan UI structure and components
- User onboarding instructions
- Notification
- Help with backend

### Yunseo Han (Back end lead)

- Set up Firestore
- Set up user login
- Plan database collection and document structure
- Write CRUD Operations
- Help with UI

## Technologies:

#### Frontend

- Swift
- SwiftUI
- UIKit

#### Backend

- CloudFirestore

#### Tools

- XCode

### Milestones:

By the end of	These milestones will be reached
Week 2	Plan UI structure and components
	Set up Firestore project
Week 4	Plan database collection and document structure
	Write Create and Read operation for posting wall
	Base UI implementation of posting wall
Week 6	Posting wall with functionality
	Set up firebase authentication
Week 8	Implement picture taking functionality
	Write rest of CRUD operation
Week 10	User onboarding screens
	Implement notification
Week 12	Polish up the app
	Test the app

## Milestones that have been accomplished:

- Week 2
- Week 4
- Week 6
- Week 8
- Week 10

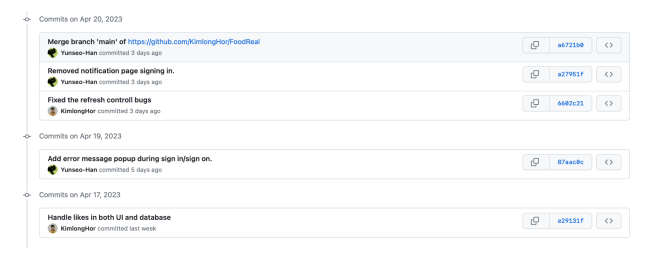
### Tasks/milestones accomplished this week:

- Implement Liking Backend
- Add error messages when logging in and signing up
- Add profile picture adding feature

### The next task to do (or task to be continued):

- Continue working on the profile page
- Fix bugs on the home page (Posting wall)
- Add description edit and adding page

## Github Activity:



## Instructions to verify the finished work:

- Navigate to commit history in the github <a href="https://github.com/KimlongHor/FoodReal">https://github.com/KimlongHor/FoodReal</a>
- Follow expert usres documentation in <a href="https://github.com/KimlongHor/FoodReal/tree/main/docs/expert\_users">https://github.com/KimlongHor/FoodReal/tree/main/docs/expert\_users</a> to install the application and test it out yourself
  - You need a mac to install and run the project
  - An iPhone (Optional)