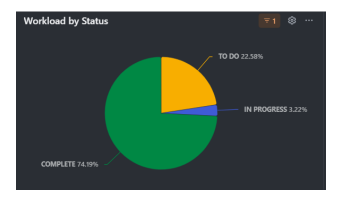
PROJECT PROGRESS



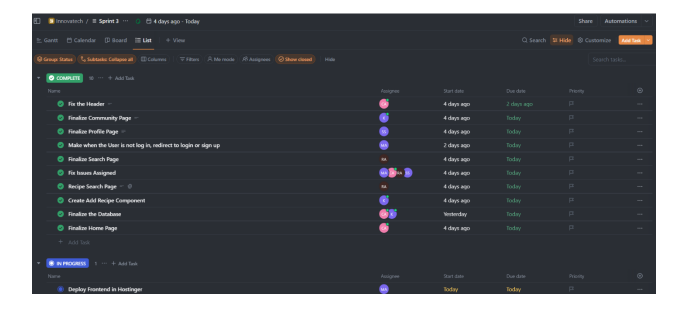
Completed Tasks List:

Percentage of Progress:

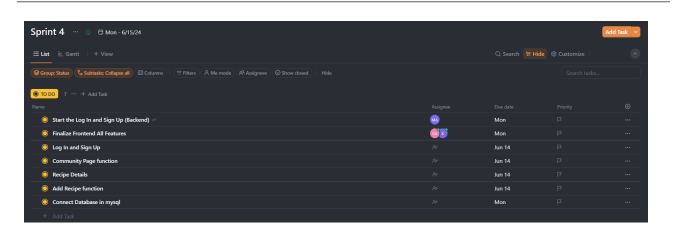
For Sprint 3, a total of 12 tasks were assigned to my teammates, focusing mainly on the frontend of our system. We finalized everything and accomplished every task assigned to us. There is one task that we will carry over to the next sprint because we just finished fixing our database. Overall, our project progress percentage is 74.19% in complete, while we still have a progress for and a total of 22.58% for to which is for Sprint 4.



SPRINT 3 PROGRESS



SPRINT 4 PLANNING



Sprint 4 Gantt Chart:



SPRINT RETROSPECTIVE

WHAT WENT WELL?

- Sprint 3 went well because we were able to focus on finalizing our frontend. We successfully completed all tasks and deployed our frontend on Hostinger. Additionally, we fixed some issues assigned to us. Each team member now understands how to deploy on Hostinger, which is a significant achievement. I am glad that we are finished with the frontend. We prioritized it so that when we start working on the backend, we can focus entirely on it, knowing that the backend is one of the more challenging aspects of the project.
- Overall, for the past sprints, we did not encounter any blockers, and everything went smoothly, especially with our frontend. We almost perfectly replicated our mockup and have gradually started working on the backend, such as the login functionality and some other features for our web application. We did not encounter any problems, and I had no issues working with my groupmates.

WHAT COULD BE IMPROVED?

- One of the things I observed that we need to improve is how we handle our pull requests. I
 need to update my groupmates on each pull request and any changes that happen to our
 repository to avoid conflicts.
- One of the things we noticed is that sometimes our files or components change unexpectedly.
 This can sometimes affect other components, causing changes in layout. To improve our
 process, we now make it a priority to always check if adding new code affects any other
 component or file.
- As a project manager, I also observed that I need to be clearer and more open in explaining the tasks I assign to each of my groupmates. Sometimes, the results do not match my expectations, and I realize that this may be partly my fault and I need to work on explaining clearly every task they have to also avoid problem and confusion.

WHAT NEEDS TO BE DONE?

- For Sprint 4, we will start working on our backend and set up our connection to our database. We initially planned to use the Laravel framework, but we realized that we don't have enough time to learn it. Therefore, we will use XAMPP, PHP, and MySQL for our backend.
- For Sprint 4, we will work with:
 - Log in / Sign up (user can be able to sign up and will be reflected to database)
 - Community Page (user can be able to add some reaction/comment and also post)
 - Search Page (user can be able to search and each category is working already)
 - Recipes Details
 - Add Recipe (user can be able to add their recipes)

.