

Meeting time tomorrow for August Miller to go through cognitive walkthrough.

Maybe make a regular meeting time for August.

Keep posting everything to the team website.

Do we have an app name?

We are using recipe builder

Team organization:

Good relationship with UI/UX

Often attend meetings and give feedback.

Do we have a formalized process for meeting with UI/UX?

Just messages and during class time.

We tend to stick to the roles that are provided by the assignments.

We try to help the UI/UX when we can which is rarely.

How do we organize?

We have the technical lead and project owner.

Project owner does personality of the team.

Technical lead will help with building and constructing of the app.

Do we meet outside of class?

Every Sunday when necessary or updates if not meeting.

During class can be standup

Design and implementation:

Short list of interesting things in project and goals

Prompt engineering.

Using GPT 5 nano

Be courteous with the given key.

Related to prompt engineering: Added usability that makes it not just an AI model?

Maintaining the pantry.

Another aspect is having multiple sessions.

AI will be cognitive of past interactions.

What do we believe the important aspects to explain to the user.

Mainly the pantry and how to use the ingredients.

Are we gonna be algorithmically or AI controlling the pantry?

Using a local storage.

Maybe show the user how to interact with the AI to better control output.

Debating between help section and forced help

Maybe do both is Pastel's idea.

How will the user generate the pantry.

Input stuff into the pantry page.

Do we have the schema for the local storage and has August seen it?

Yes

Implementation:

Are we planning on using react for the app?

Yes.

No database.

Deploy to github pages.

Use github actions.

Priority list:

Single recipe generation.

Tailoring recipe.

Maintaining the pantry.

Maintaining the recipes.