## • How is your team doing? Does it work well? Can you improve?

The team has grown alot in skill after these 5 weeks of practicing the tools we used to create the application.

We feel like we have had great teamwork and productive meetings.

Not every member has been working with the same people, we have naturally mixed around on every sprint. We can definitely improve on many different grounds depending on the person.

• How do you ensure that your software is of good quality? Any measures you have taken (e.g., pair programming, test procedures, code reviews etc?)

Yes we have used chatGPT very heavily in our product since it is based on it.

We have learnt how to work with the API side of chatGPT and found some surprises in how it responds in API version vs the version on chat.openai.com

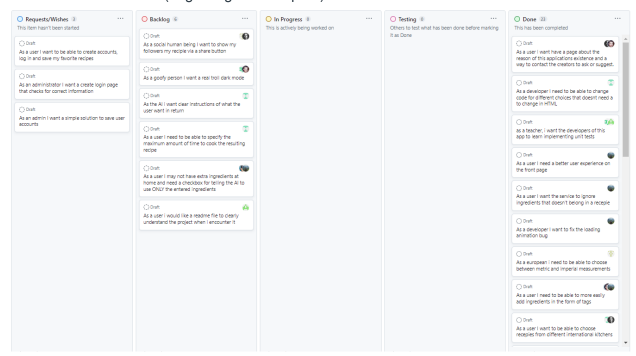
For example it is less sensitive to political correct prompts and has even suggested recipes on human feet with uranium-235 and some bleach when requested.

We made some unit tests but since our biggest dependency being chatGPT it is difficult to test and predict what the AI will return next time.

- What user stories did you implement in this sprint?
  - Implemented user stories for this sprint include:
    - Downloading (sharing) recipes
    - New settings like maximum cooking time
    - Further ingredient-related specifications
    - Read-me-file
    - Improvements to the OpenAl-prompts generated from the backend
    - General esthetic improvements to the front end

Since this is the final sprint, we have agreed upon a few final adjustments to be made after all user stories have been closed.

## Kanban board 10/10-23 (beginning of final sprint)



## Kanban board 13/10-23 (end of final sprint)

