Reflections sprint-3 from team 6

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

Similar to our past sprints, we had very good teamwork. Each team member selected tasks based on their preferences, acknowledging that certain tasks we thought carried greater scope and therefore allocated a differing number of assignees. Our team meetings take place in discord where we gather in a voice channel to engage in discussions. On Tuesday meetings we discuss task assignments and related decisions..

Every Thursday, we conduct sprint retrospectives to evaluate our progress. These sessions have proven valuable for assessing our accomplishments, identifying areas for improvement and recognizing tasks that may require additional time or attention. One specific area we have identified for improvement is our task estimation process. We believe that finding more precise methods for estimating task effort and adjusting team assignments accordingly will help us enhance our overall productivity.

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?)

While we did not establish formal testing procedures to ensure quality, our team consistently engaged in discussions and code reviews to assess opportunities for improvement. We believe that our code maintains a high level of organization and structure

What user stories did you implement in this sprint?

The implemented stories were the following:

- As a user I need to be able to more easily add ingredients in the form of tags
- As a european i need to be able to choose between metric and imperial measurements
- As a user with sensitive eyes, i need to be able to enable "Dark mode"
- As a developer I want to fix the loading animation bug
- As a user I want the service to ignore ingredients that doesn't belong in a recipe
- As a user I want to be able to choose recipes from different international kitchen

What are your plans for the upcoming sprint?

- As a user I need better UX
- As a user with sensitive eyes, i need to be able to enable "Dark mode"

For the next sprint, our primary goal is to comprehensively understand all the work we have completed this far. We have identified several areas that require improvement, and these will be our focus during the upcoming sprint. By addressing these areas, we aim to enhance the quality and efficiency of our work.

You write that "We follow the specific language conventions/rules". Which conventions / rules specifically do you mean?

We generally use Snake Case and in Python: lowercase_words_separated_by_underscores