Team PorkBelly Meeting Minutes 13th September, 2021

Meeting started at 4:05pm

Participants: Richard, Shang Zhe, Yujian, Walter, Parit

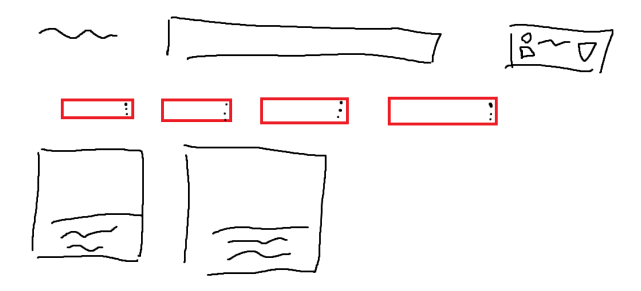
Shang Zhe began by requesting the team to meet after the stand-up to do preparation for the sprint review on Wednesday 3:15pm. Walter inquired on a time for the sprint retrospective, to which Shang Zhe suggested directly after the review with the client. Parit, however, would be having a class at 4:15pm to 6:15pm. Instead, the retrospective would be done at 8pm.

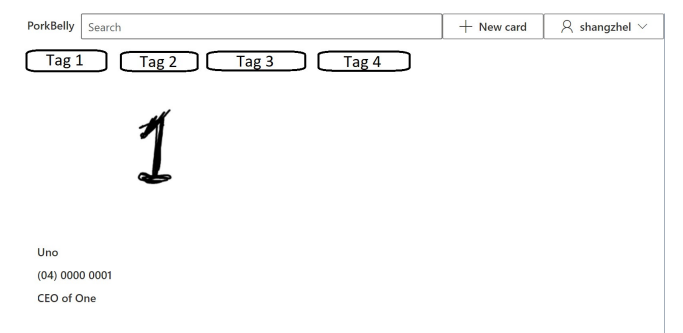
Shang Zhe would like to look through the requirements to see which user stories were yet to be completed from the previous sprint. Walter would also like to discuss plans for the Sprint Review. This period would also be used to identify tasks that had not been completed, to bring up during the retrospective.

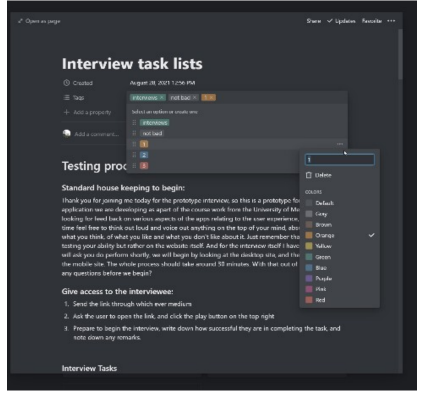
After the stand-up, the team met on Discord to go over the user stories completed from the first sprint. Walter reminded the team that tasks for Tag related user stories, originally assigned to Sprint 2. Shang Zhe concurred and added that it would need to be communicated to the client. The tags feature would be accompanied by a UI, controller, as well as endpoints to support CRUD. Further elaboration will be required in the next sprint's planning.

Walter inquired if asking the client for how they would like this tag feature to appear. Shang Zhe recommended that the team come up with low-fidelity suggestions to provide to the client. Yujian agreed and would like draft potential solution for the presentation. The team then carried out a discussion on potential UI drafts. We agreed that we could consider a new webpage view to host CRUD actions for Tags, however, solutions exist that do not require this.

Yujian presented Notion's presentation to the problem, and the team agreed that this was the best option. He promised to come up with a draft just in time of the Sprint Review.







Search by field was also unfinished from the first sprint, referring to issue #13 in the repository. This user story differentiates the search on which a specified field. Shang Zhe and Richard viewed this as a low-priority quality of life feature due to the mutual exclusivity of field values. Shang Zhe brought up replacing the feature with a word-exclusion feature. Walter suggested that the client should be notified about replacing this feature.

Endpoints for Favourite Cards had already been implemented in the back-end, however the mechanics of the front-end would have to be implemented. Favourite Cards would receive priority in card sorting.

Walter suggested that having an account on the deployment for the demonstration. Parit jumped to assigning himself to the task.

Richard also requested dynamic scrolling on the card grid, whereby a selected card will remain in focus as the card detail panel.

Meeting ended at 5:30pm.