

**IT Project
Team PorkBelly
Sprint 2 Review
8th October, 2021**

Attendees: Qiqi (the Client), Richard, Shang Zhe, Yujian, Parit, Walter

Minute taker: Walter

Meeting Scheduled at: 3pm

Meeting started at 3:43pm due to DST disruption.

Richard began the presentation. He displayed the goals of the sprint: implementing a confirmation modal dialog, styling to fit the presentation and tag editing features.

He then moved on to demonstration the application. Showing the registration dialog, he created an entirely new account. He demonstrated creation of a new card with miscellaneous fields. He showcased creation of tags, attachment, and searching for cards through tags.

Yujian showcased the auto-scrolling feature: a feature to preserve the vertical scroll percentage of of the card time to maintain the card within the viewing frame.

Richard then moved to suggest potential new features to fill in the time until hand over. "Search By Various Fields" described a field-wise search / advance search. "Reset Password" described by an email daemon to send reset password link to users. "Change Password" described by implementing a new page for logged in users to change their passwords. "Favourite Cards" to prioritise cards in the sorting algorithm.

The Client selected having favourite cards as the preferred new feature to carry out. She understood that near the finish line implementing too many features would be pretty hard. Richard asked in the case when the team have more time for features, what would be her second choice? The client recommended focusing on testing, and expected a deployment document.

Richard confirmed that the team would work on testing and when satisfied, implement the favourite cards feature. He then asked about the team's next steps.

The client explained the deployment document required for the handover process. Deployment document about this project would need to contain information on how to obtain the source code, and instructions on how to mount it on a server. Richard asked whether the instructions have to be platform agnostic. The client replied that deployment to Heroku would suffice, as would be her personal preference. She suggested the team to consult the instructors regarding the handover protocol for the subject.

Meeting ended at 4:10pm.