Team PorkBelly

Overall Checklist

6th November, 2021

Supervisor: Doc Wallace

Handover:

- The project has been handed over to the client on 25th October. The handover consist of a Zoom meeting in which client confirmed that the product satisfies all requirements. The meeting minute for the handover is at: https://github.com/chomosuke/IT-PROJECT-PorkBellyPro/blob/docs/docs/client_meetings/teamPorkBellyHandoverMinutes %20211025.pdf.
- The project has been deployed on: https://porkbellypro-crm.herokuapp.com/.
- The GitHub repository has been handed over by inviting client as a collaborator to the repository.
- The repository contains various artefacts, team meeting minutes and client meeting minutes.
 It also contains all code and documentation related to the product. The link for the release that was handed over is:

 $\underline{https://github.com/chomosuke/IT-PROJECT-PorkBellyPro/releases/tag/v1.0a}.$

Boasting page:

- Our end product is almost identical to the design prototype; our latest Figma Iteration's link https://www.figma.com/file/eTM4bPj4803ZOjXDyxsmOk/UX-prototype-v2.xx.
- Our front-end has clear model-view-controller separation that allows for extensibility of the software, and suits the open ended user-flows our design required. Our API is well defined.
 Our back-end is cohesive with little coupling. Moreover, it checks every incoming requests without assumptions of its contents to ensure the security of the product.
- We've satisfied every single requirement from the client. Moreover, we've gone beyond what the client requested to put some quality of life features in the project, including: auto scroll, favourites, keyword search, and adding costume fields.
- Our code is clean with good structure, readability, and maintainability. Coding standards are enforced by eslint and manual pull requests reviews.
- We had continuous integration from the very start of the project. Many automatic testing were written as we're writing the code.
- We had a trunk-based git workflow from the very start of the development process. We did not violate the workflow through out the development process and every line of code going into the master branch had been reviewed by at least one other team member.

- Every team member has put in mostly equal effort for the project. Those with low commits count on the master branch has contributed significantly to the project in other ways.
- Our meeting minutes are very well organised thanks to Walter.
- We did size estimation before sprint 1 and sprint 2 leading to a roughly equal distribution of tasks and finishing almost 2 weeks before each deadline. The extra time gained was used for testing, allowing members to focus on other projects as well as delegating effort into the handover process.