2019 - COMP1531 Logbook

• 06/03 – Week 4 Milestone

- As a group we discussed the specifications of the assignment and began highlighting the key details given to us by the customer. The details of the user stories and epic stories were separated after discussion and decided that we complete them on our own.
- We agreed to have completed each of our user stories by Thursday to combine them and complete a final check and submit on Sunday.

13/03 – UML Class Diagram

- We reviewed the constructive feedback given to us from the tutors and summarised the specifications of the user stories. The group agreed to correct the user stories and begin our UML class diagram before week 5 ended.
- Rahul and Worde have been assigned to start coding while Ganeshan is to finish the class diagram.

• 21/03 - Update

- The group reviewed the progress on the UML class diagram and adjustments were made to fit the user stories and the customer's specifications.
- Worde was assigned to complete the UML class diagram while Ganeshan and Rahul worked on the rest of the code.

• 23/03 – Quick Meeting

 Ten-minute meeting to discuss where we are with our respective duties regarding the assignment. Quick update on progress with logbook and a reiteration about when things are due within the group.

• 29/03 - Congregate

- With milestone 2 extended we corrected the UML diagram and Rahul finished his components of the code and Ganeshan was in progress of completing his respective parts.
- Worde completed his components of the code and we decided once we completed our respective components we were going to swap and run through the code to make sure there weren't any errors.

• 02/04 – Week 6 Milestone (UML Class Diagram)

- The tutors assessed and commented on the UML class diagram and provide feedback of our work. With the feedback we decided to restructure and correct our class diagram to better fit the user stories and the customer's requirements.
- Accordingly, we decided to look back at our current code and correct the issues with it.
- We made a joint decision to come back on the 05/04 to see our progress.

• 05/04 – Progress check

 Quick progression check with implementation of flask application. Basic routing has been established with minimal HTML templates and CSS styling. We all agreed to have a very minimal flask application work as soon as possible to help with the next milestone deliverable.

• 10/04 – Final Milestone Discussion

- The specification of the last milestone was released and we all have read through and understood what needs to be achieved.
- Worde was assigned with adding the implementation of the base burger ordering, Rahul was assigned to develop more sophisticated HTML templates and CSS styling for the frontend, and Ganeshan was assigned to improve and complete the minimal working version of the flask application.

16/04 – Final Milestone Progression

- All backend code has been completed
- Worde has completed implementation of the additional customer requirements and has started to work with Ganeshan on the flask application routing.
- Rahul is continuing to develop the HTML and CSS for the frontend and has been assigned to update the product back-log.

• 20/04 – Final Meeting

- CSS styling has been completed and all members have agreed to keep the current layout.
- o HTML templates are almost completed.
- Product back-log has been updated to reflect latest changes.
- Flask application routing continues to be developed by all members whilst working on the HTML templates.
- All members agreed to keep each other posted when significant parts are completed to ensure everyone is aware with uploads to GitHub.

