Wenqian (James) Zhang – z5286111

LinFang (Eleanor) Dou - z5323991

Zeal Liang – z5325156

Qifeng (Rex) Zheng – z5345131

YiKun Wang – z5365090

Document Summary

This is a retrospective report that includes a group reflection over the 1st sprint and tasks proposed for the second sprint. Everyone in the group has attended the meeting for completing this document on 28/06/2023. The submission date will be 30/06/2023.   
Rex Zheng will be assigned relevant responsibility to enforce or follow up on the future improvements section.

Retrospective A

COMP3900W18AZEAL

****

**Retrospective A**

|  |  |  |
| --- | --- | --- |
| What went well? | What went bad? | Future Improvements. |
| The Jira board went really smoothly, it’s a very indicative method to keep track of the progress.  React is a language that can get our hands on really quickly.  Group meeting happens over scheduled bases.  Communications among the team were really successful and effective, we could note down any ideas that we wanna include in the project easily.  Functions were finished sections by sections. It is easy to keep the tracking of the progress up to date.  Easy to prepare scripts and notes to use for the demo.  User Interface design for frontend is interesting. | The thing that didn’t go too well that I would say was the iOS development idea. All diagrams in the proposal were drawn with references to that idea, which did make us really stressful when heard that iOS apps cannot be accepted.  Another thing is related to the project management. As we were working over the project, we were changing the user stories’ states from “To Do” to “In Progress”, and then to “Done”. When the state is changed to “Done”, those stories are removed from the board and moved to a different page. Despite the overall experience was smooth, its hard to for us to see the overview of the progress.  For some of us, React is a new language, we still lacking the ability to design and program frontend in an advanced and effective way.  The choice for the data to be used in the data store is abundant, it’s hard to spot the most appropriate data to use.  Multiple structures are available in the frontend to fulfil certain requirements. The selected structure and framework may not be the best or the most suitable option. That means we will need to adjust or even delete the existing framework and implement a newer (better) alternative. | We will aim to learn more advance React programming as we go.  Making sure the supports and communications among the group remains strong and effective.  Making sure progress is checked more frequently so that we can create our own overviews instead of relying on Jira too much.  Improve user stories that fulfil the marking rubric of the proposal by editing existing user stories and create new ones.  Finishing off all activities related to the restaurant platform.  Start development for the consumer platform.  Complete and refurbish the existing frontend pages with better UI design to make it more interactive.  Stick with the user stories. Making sure all functions developed in the backends covers if not includes all features proposed in the first section (Proposal) of the project.  Keep on researching and finding the best solutions.  Write up more tests. We are going to do an integration test for the API and logical function implementation of the back-end architecture respectively. |

**Sprint 2**

|  |  |  |
| --- | --- | --- |
| Tasks Type | Details | Proposed Deadline |
| Project Management | Update Jira stories, making changes and creates new ones. | Wk6 |
| Project Management | Meeting Schedule | Wk6 |
| Frontend | Customer account management | Wk5-6 |
| Frontend | Search functions for both customers and restaurants | Wk6 |
| Frontend | Fix existing issues with review function | Wk6-7 |
| Backend | Fill in dummy data | Wk6-7 |
| Backend | More tests, increase coverage | Wk6-8 |
| Backend | More function implementation (Review, Search, Account Management, Distance Calculation Algorithm) | Wk6-8 |

**Meeting Schedule (Specific time yet to be decided)**

|  |  |
| --- | --- |
| Week | Day |
| Week 6 | Tuesday, Friday, Sunday |
| Week 7 | Wednesday, Saturday |
| Week 8 | Monday, Wednesday |