****

**CSIT314 Meeting Minutes 2**

| **Date:** 14 April 2022 | **Time:** 10.30PM-11.30PM | **Venue:** Macdonalds @ West Coast Park |
| --- | --- | --- |
| **Attendance** | | |
| **Name** | **Student Number** | **Present/Not Present** |
| Chong Hui Wen | 7311436 | Present |
| Lee Yu Xian | 7233164 | Present |
| Kaycee Tan Wan Ching | 7311540 | Present |
| Li Jin | 6650181 | Present |
| Kendrick Kee | 7366814 | Present |
| Bryan Choo | 7060452 | Present |
| Soh Wei Liang | 7083294 | Present |

**Agenda:**

The Team will decide on the:

* functional/non-functional requirements
* Timeline for various stages in the project (Gantt Chart)
* 1st draft for Use Case diagram and description (for all users)
* Login Page for customer
* Market Research for UI
  + A login page for user that allows them to create an account
  + Research on how menu is presented to customers
  + Experience the entire ordering process to better project/improve
    - Spot the areas of improvement and strengths we can reference

**Progress Report:**

1. First draft of use case diagram done
   1. Actors identified
   2. Taiga group project set up
2. Class Diagram 1st draft done

**Discussion Summaries:**

1. Did market research
   1. QR code on table directs user to macdonald app
   2. Location of macdonald is captured
   3. User can browse menu and add to cart
   4. Views cart before checking out
   5. Additional option whereby it integrates with existing payment mode in phone (apple/samsung/google pay) instead of only the traditional keying in of card details
   6. Options given to customer on take away/dine in (self-collect or table service)
   7. Order summary is sent to email
   8. Status bar shown to use
      1. E.g. order received/Food is being prepared
      2. Food is ready for collection/delivery
   9. Optional: Can consider showing # of people in front of you/estimated waiting time
   10. Final receipt (paper) delivered along with food
       1. Should trigger to send invoice to email in view of paperless

**Agenda for next meeting​​**

1. Functional requirements and non functional requirements to be discussed
2. First look into UI - Login page
3. More use cases to be added for the various actors
4. Work on sequence diagram

**Recorded by: Chong Huiwen Date: 14 April 2022**

**Vetted by: Kendrick Kee Date: 14 April 2022**