# Discussion 5: Use Case Design and Low Fidelity Wireframe

<b>Date</b> : 24/5/2023	<b>Time</b> : 5.00pm – 6.30pm	Location: Online (Google
		Meet)

#### **Attendees:**

- Goh Jiale
- Koh Su Xuan
- Lee Yik Hong
- Ong Yi Yan
- Tang Yan Qing

## Agenda:

- 1. Discuss and modify the use case design after receiving the feedback from lecturer
- 2. Reassign the task for every use case
- 3. Discuss the low fidelity wireframe

#### **Discussions:**

- 1. The group discussed the feedback received from the lecturer and identified areas where the use case design needed modification. It was agreed upon that the necessary changes will be made to ensure the use cases align with the project requirements.
- 2. The group discussed the pages that need to be included in the low-fidelity wireframe for each module.

#### **Decisions:**

Each member is assigned with the task following:

- Goh Jiale:
  - a) Use cases for module account management system
  - b) Low fidelity wireframe for user profile
- Koh Su Xuan:
  - a) Use cases for module health tips system and dental health appointment system

- b) Low fidelity wireframe for mental health
- Lee Yik Hong
  - a) Use cases for module patient queue management system and feedback system
  - b) Low fidelity wireframe for dental health
- Ong Yi Yan:
  - a) Use cases for module authentication system
  - b) Low fidelity wireframe for login
- Tang Yan Qing:
  - a) Use cases for module mental health support system
  - b) Low fidelity wireframe for home and health tips

#### **Action Items:**

- 1. All team members should update and modify their assigned use cases based on the feedback received.
- 2. Each team member should create the low-fidelity wireframes for their respective sections.
- 3. The revised use cases and wireframes should be submitted within the agreed-upon timeframe.

### **Summary:**

The team discussed and addressed the feedback from the lecturer regarding the use case design. Task assignments were made for each team member, and they will work on updating their use cases and creating low-fidelity wireframes accordingly. The completed deliverables will be submitted within the agreed timeframe.