# Introduction

# This project will build an accessibility-enabled navigation system for campus journeys to assist students, staff, and visitors with disabilities. The system leverages the facilities management database and events calendar of the university to supply real-time directional instructions based on factors like construction, elevator failure, and event-based accommodations.

# Team Members

|  |  |
| --- | --- |
| Name | Student ID |
| LEE DICK XEN | 243UC247HK |
| CHEOK SHUN BING | 243UC247NU |
| YAM KAR YONG | 243UC247NS |
| CHIN WEI KANG | 1211102952 |

# Team Collaboration Plan

Communication Tools:

WhatsApp & Microsoft Team: Primary channel for daily communication and quick updates.

GitHub: Version control for documentation, code, and issue tracking. A screenshot of a chat

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# Decision-Making Strategies

Majority Poll: Used to distribute work and make key project decisions fairly among team members. 