1. Discussions and decisions

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| **Meeting Date:** 9 April 2025  **Participants:**   * Tan Jun Xian * Lai Joon Li * Soukmaed Ong Yu * Muhammad Loqman Bin Ahmad Fariz | **Discussion Topics:**   * Project introduction * Group name and leader selection * Communication tools   **Main Discussion Points:**   1. Selected the group leader 2. Decided to use Microsoft Teams for communication and GitHub for document collaboration   **Decisions Made:**   1. Selected communication platforms   **Assigned Tasks:**   * Loqman: Created GitHub repository * [Anyone]: Created Teams group * Soukmaed: Assigned group leader |
| **Meeting Date:** 17 April 2025  **Participants:**   * Tan Jun Xian * Lai Joon Li * Soukmaed Ong Yu * Muhammad Loqman Bin Ahmad Fariz | **Discussion Topics:**   * Vision of the system * Roles assignment   **Main Discussion Points:**   1. Discussed and adapted the provided Vision (System Overview) 2. Vision focuses on integration with CMS and SMS Gateway for efficient communication and service access   **Decisions Made:**   1. Vision statement finalized 2. Tasks divided among members: Vision, Scope, Goals, and Record Discussions   **Assigned Tasks:**   * Loqman: Record discussions * Soukmaed: Finalized and complete vision * Joon Li: Scope * Tan Jun Xian: Goals |
| **Meeting Date:** 26 April 2025  **Participants:**   * Tan Jun Xian * Lai Joon Li * Soukmaed Ong Yu * Muhammad Loqman Bin Ahmad Fariz | **Discussion Topics:**   * Scope of the system * Features to include and exclude   **Main Discussion Points:**   1. System will include user authentication, notification system (in-app and SMS), dashboard, and service request features 2. System will exclude social media features, predictive data analysis, and online learning modules   **Decisions Made:**   1. Scope confirmed with clear inclusions and exclusions   **Assigned Tasks:**   * Loqman: Record discussions * Joon Li: Finalize and complete scope |
| **Meeting Date:** 28 April 2025  **Participants:**   * Tan Jun Xian * Lai Joon Li * Soukmaed Ong Yu * Muhammad Loqman Bin Ahmad Fariz | **Discussion Topics:** [List of Topics]   * Goals of the system   **Main Discussion Points:**   1. Ensure parents are better informed of student’s performance 2. Simplify service acquisition processes 3. Deliver critical academic and financial updates via mobile SMS. 4. Improve data transparency and security.   **Decisions Made:**   1. Goals finalized and documented   **Assigned Tasks:**   * Loqman: Record discussions * Tan Jun Xian: Finalized and complete goals |

1. Vision

The vision of the University Communication and Services Portal with Campus Management System and SMS Gateway Integration is to build an online platform that makes communication easier between the university, students, lecturers, administrators, and parents. The portal will connect to the university’s existing Campus Management System to show important information like attendance, grades, and fees in a simple and clear way. It will also send important updates through SMS, such as reminders for low attendance, fee payments, and academic results. The system aims to make university communication faster, more organized, and more transparent for everyone, while also ensuring that all user data is protected with strong security and privacy measures.

1. Scope
2. Goals
   1. Implementing automatic notification system
      1. Ensure 100 % push notification by SMS when low attendance
      2. Send payment reminder at least 3 days before all payment deadlines
      3. Generate and send academic performance summaries within a week after the end of each semester.
   2. Timely communication
      1. Ensure that critical academic and financial information reaches users instantly through SMS and in-portal notifications.
   3. Increase data transparent
      1. Create clear audit trails for all administrative actions
   4. Access to academic and administrative services for students
      1. Achieve an intuitive interface requiring minimal training for users
   5. Data Security and Privacy
      1. Implement strict access control policies, data encryption, and ensure compliance with institutional IT security standards.