Team Formation

Group Member information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Student ID | Email | Contact Number | Tutorial Session |
| LAU KAIXUAN | 1221103162 | 1221103162@student.mmu.edu.my | 01164442810 | TT2L |
| ALSAMMAN, LEEN | 1221308098 | 1221308098@student.mmu.edu.my |  | TT2L |
| MONISH A/L MOORTHY | 1211111608 | 1211111608@student.mmu.edu.my | 01154240624‬ | TT2L |
| THONG YUN PENG | 1211107295 | 1211107295@student.mmu.edu.my |  | TT2L |

Task Distribution

1. Project Preliminary – (ALSAMMAN, LEEN)
2. Context Object and Requirements Source – (THONG YUN PENG)
3. Requirements Elicitation Using Kano Model – (MONISH A/L MOORTHY)
4. Elicitation Execution – (LAU KAIXUAN)
5. SRS – Do Together

Project Goal

To develop a comprehensive campus ride-sharing and parking management application for MMU students and staff that alleviates parking frustrations, provides safe, cost-effective, and convenient commuting options, and improves the overall efficiency of accessing and utilizing campus facilities

This involves:

* Facilitating ride-sharing to reduce the number of individual cars coming to campus.
* Providing real-time parking availability information.
* Integrating features that enhance user safety and trust.
* Streamlining processes like campus entry and payments.
* Modernize campus service.