**FIT 3077**

**Semester 1**

Team Information

**“Group Name”:**

Soo Guan Yin, Chua Jun Jie, Justin Chuah, Lim Fluoryynx

Table of Contents

[Team Name 3](#_Toc131156523)

[Team Photo 3](#_Toc131156524)

[Team Membership 4](#_Toc131156525)

[Team Schedule 4](#_Toc131156526)

[Technology Stack and Justification 5](#_Toc131156527)

# Team Name

# Team Photo

# Team Membership

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Contact Details** | **Technical and Professional Strength** | **Fun Fact** |
| Chua Jun Jie | **Email** :   jchu0057@student.monash.edu  **Phone**:  0177338896 | Comfortable using Python, Java, Javascript and HTML.  Can understand things in an easy and fast way. | Admitted to hospital after eating 5 fried chicken breasts. |
| Soo Guan Yin | **Email** :  gsoo0005@student.monash.edu  **Phone**:  0135339558 | Comfortable with using python, JavaScript and HTML.  Having more experience with backend development. | I like coffee.  Admitted to hospital after eating Korean spicy noodles. |
| Justin Chuah | **Email** :  jchu0056@student.monash.edu  **Phone**:  0122895924 |  |  |
| Lim Fluoryynx | **Email** :  flim0012@student.monash.edu  **Phone**:  0186695811 |  |  |

# Team Schedule

A scheduled meeting will be held on every Friday of the week. The purpose of the meeting is for each other to check up on another’s progress. If any team member is facing difficulties, he/she should voice out the difficulties during the meeting.

There also exists a team wiki document that is in Gitlab. The wiki is used for each team member to record their individual progression on the tasks they are working on. It consists of information such as task name, task assignee, total working hours etc. The wiki is updated regularly, at least once per week from the team. Furthermore, the team uses Trello for task tracking and monitoring. When the team member obtains a task, he/she should add the tasks into the Trello as well.

There is no fixed work schedule for the team members, but each team member is expected to make some progression each week.

# Technology Stack and Justification