Sprint #2 Planning

**Group Name:** 9.MON-1530-3

**GitHub (Repository):** [link](https://github.com/RMIT-SEPT/majorproject-9-mon-1530-3)

**Notion (Backlog):** [link](https://www.notion.so/58ccc2f443be4baca3503692c7356ed5?v=3ca2c6bf1b3c4d67958a2078120e4a15)

**Discord (Communication):** [link](https://discord.gg/eTbfuEH)

**Date:** Sep 7

**Scrum Master:**

* Yong Xing Zhang (s3604253)

**Development Team:**

* Aren Balgos (s3728738)
* Kobe Friswell (s3783258)
* Connor Hutchinson (s3544152)
* Rian Lenjik (s3786798)

# **Sprint Goal & Sprint Duration**

**Sprint Duration:** 2 weeks (September 7 - September 18)

**Sprint Goal:**

During this Sprint, our plan is to keep making refinements from the previous sprint as well as setting up the CI workflow with CircleCI and AWS deployment. We will be slowly catching up with the progression of the project as the work we have accomplished mismatches the tutor’s expectations.

## **Team Member’s task-list:**

* **Aren Balgos (s3728738):**
  + Make the Login page more user friendly
  + Make the Home page more user friendly
  + Make Signup page more user friendly
* **Kobe Friswell (s3783258)** 
  + Implement Signup function
  + Implement the Login function
* **Connor Hutchinson (s3544152)**
  + Finalize booking page and functionality
  + Create back-end services and employee samples
  + Add Continuous Integration using CircleCI Maven
  + Deploy application under AWS
* **Rian Lenjik (s3786798)**
  + Make booking pages more user friendly
* **Yong Xing Zhang (s3604253)**
  + Write sprint docs for the current sprint
  + Keep track of weekly scrum meetings
  + Document the communication log

**Git Repository:** [Link](https://github.com/RMIT-SEPT/majorproject-9-mon-1530-3)

**Notion:** [Link](https://www.notion.so/58ccc2f443be4baca3503692c7356ed5?v=509cfcccf95b43db9b6226c4b96c01d5)

# **Estimation in Story Points**

* Make website pages more user friendly
  + 2
* Finalize booking page and functionality
  + 2
* AWS deployment
  + 2
* Setting up CI workflow
  + 2
* Signup function
  + 2
* Login function
  + 1
* Create dummy data
  + 1