

Milestone 2 - Thursday 18:30 Group 2

Sprint 1 & 2

Members:

Anthony Ojaimi (s3782507)

Danial Isman (s3786400)

Jialun Darren Huang (s3755729)

Chinguun Undrakh (s3774562)

Links:

Trello (include Sprint Backlog):

<https://trello.com/invite/b/T9GxvXuc/2b4e5979c7ec0cf7837d5b9ad4603e60/sept-%F0%9F%9A%80>

Github:

<https://github.com/RMIT-SEPT/majorproject-2-thurs-18-30-2>

Communication Channel For Logs (Ms Teams):

<https://teams.microsoft.com/l/team/19%3a224f16e48791431dac8efa0e727f0f3e%40thread.tacv2/conversations?groupId=cdec4ec-1f7a-49df-af4f-86d5191ee2b7&tenantId=d1323671-cdbe-4417-b4d4-bdb24b51316b>

Google Drive (All of the Milestone Files in the Drive):

https://drive.google.com/drive/folders/1-D449SjDc1nuk0w0PNOOnZyi4LjI9_2IN?usp=sharing

Product Backlog is attached

Links to Scrum Daily Meeting Recordings:

Trello: <https://trello.com/invite/b/T9GxvXuc/2b4e5979c7ec0cf7837d5b9ad4603e60/sept-%F0%9F%9A%80>

Summary:

User Stories:

- Added more user stories to sprint 2 and 3
 - User story 13-15, 17-18, 20-21, 23

Added code for (four functionality):

- The system should display a home page with functionality such as login/sign-up, about and contact-us. The program must authenticate and authorise users based on user type/role, i.e., business owner or customer. You have three types of users: admin user (business owner); workers, who can login and see their dashboard; customer, who wants to book an appointment for a service.
- User registration for customers: name, address, phone, username and password.
- Customers can register themselves and the data must be saved to the database.
- Admin user can login, and upon successful login, the admin is able to add/edit a new employee, add/edit working time/dates for the next month, look at the summary of past bookings (sorted date), new booking, view all workers' availability for the next 7 days.
- A Customer can check for available days/time and services and the worker who is providing the service. Customers can book a service for a specific service and date and the worker.

Testing:

- General testing positive and negative for each feature
- Lots of acceptance tests