

## AGME Sprint Planning Notes

Team: WED-18.30-6

Sprint: 1

Date: 26/08/2020

Attended:

Scrum Master: Frankie Lay

Product Owner: Ujj Barta

Development team: Axel Devara, Jacob Kumar, Abhiraj Singh, Wailam Yip

### 1. Goal

In Sprint 1, the Scrum team will be focusing on continuing the development of the Online Appointment Booking System. The Scrum Team will design and integrate the customer booking system to allow the customer to log in and make necessary bookings for particular services.

### 2. Duration of the sprint

2 weeks

### 3. What is the team's vision for this sprint?

The following items will be committed to the sprint backlog for sprint 1:

- Wireframe for all screens
- Customer check available date/time booking
- Customer view list of available workers for booking
- Customer view which worker is providing the service
- Customer cancel booking
- Customer list of current bookings
- Customer list of previous bookings
- Customer track booking status
- Customer edit account details

By the end of sprint, the potentially shippable product will have a completed customer dashboard page where the customer will be able to make a booking for any service listed. The customer will be able to view their current and previous bookings as well as cancel bookings.

#### 4. Estimation in story points

The Scrum Team estimates 8 user story points for checking the available dates and times because the calendar will need to display the correct times and dates in order for the customer to make a booking.

The Scrum Team estimates 5 user story points for making bookings, cancelling booking, listing current bookings, listing previous bookings, and tracking booking statuses because they are all similar tasks.

The Scrum Team estimates 8 user story points for editing the customer account details because the database will need to be successfully updated upon change.

The Scrum Team estimates 5 user story points for viewing a list of all available workers and viewing which worker is providing the service because it is simply displaying a list of workers.