**Project Sprint Planning Notes**

**Team:** MON-1530-6

**Sprint:** 1

**Date:** 16/08/2020

**Attended:**

**Scrum Master**: Ashraf Miari

**Product Owner**: Amir Homayoon Ashrafzadeh

**Development team**: Anson Guang Ping Go, Siddhartha Raju Chandra Vani, Hui Alvin Markus, Ashraf Miari

1. Goal

Create a basic working product that is able to allow the customer to create a booking for an available time slot with an employee

2. Duration of the sprint

2 weeks

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

Displays specific error when a timeslot became unavailable

The customer will not be able to book a timeslot in the past or a time slot that is made unavailable by the service provider

Customer is able to see if time slot is already booked

When a timeslot is already booked it becomes unavailable to the customer and they will not be able to select it and will not be able to make a booking with it

Customer books appointment

The customer will be able to go to the dashboard and start a booking, they will be able to pick from a list of available employees and book an appointment with them.

The product will have a fully functional booking system in place with all basic features of creating a booking with the service provider.

4. Estimation in story points

Displays specific error when a timeslot became unavailable: 3

The team determined that this is not that difficult and only requires 3 story points as it only requires a functional database table and a few lines of sql to get it all running

Customer is able to see if time slot is already booked: 5

The team saw that there might be a few issues on making the booking greyed out and unavailable on the customer front end side.

Customer books appointments: 8

The team decided this was the hardest task of the sprint and requires the most story points because it handles a lot of functionality and customer interactions both in the front end and the back end of the system.