## **Project Sprint 2 Planning Notes**

Team: Fri.10.30.3

Sprint: 1

Date: 2020.09.11

Attended: Man Hou, Todd Byrnes, Arone Sasau, Dylan Dimkovski, Tein Hwlar Phyu

Scrum Master: Tein Hwlar Phyu

Product Owner: Arone Sasau

Development team: Man Hou, Todd Byrnes, Arone Sasau, Dylan Dimkovski, Tein

Hwlar Phyu

#### 1. Goal

The goal of this sprint is to continuously develop the project into advanced stages implementing further integration of the front and back end of the system together.

### 2. Duration of the sprint

This sprint is aiming to be completed within two (2) weeks.

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

With the previous sprint complete, the system has valid HTML pages with appropriate CSS styles that represent the pages as we liked. It is here now that we wish to now integrate the backend of the project that has been continuously worked on since the inception of the project to intertwine with the front end now to become a dynamic system.

The vision is to have the hard-coded values in the front end to be altered to include the values that are stored within the back end. In addition to this, the construction of an admin dashboard to create new services, employees and more would be more than ideal.

# 4. Estimation in story points

User Story	Story Points	Justification

Admin Create Employee	8	This involves the linking of the front and back end of the system for the admin to successfully create an employee on the front end.
Admin Delete Employee	2	Once the creation of the employee is successful, the implementation of deletion should not take too much longer.
Admin Edit Employee Details	5	Editing the employee details involves altering the back-end date from the front end which may take some time to apply effectively.
Admin Booking Summary	8	This involves congregating all the data of a particular section of the system which also may take time to implement.
Customer Display Booking History	8	This involves the admin-side of the system and the back end to ensure that the correct values of the customer's bookings are displayed. Due to complexity this may be difficult to implement.
Editing Customer Details	5	This also may be tricky to apply for some of the team members. This involves passing values from the front-end form to the backend and altering the applicable data.
Viewing Customer Details	3	This calls data from the back end and displays it to the user; this should not take too long to apply.
Customer Create Booking	8	The creation of the booking on the customer side may be a little difficult as the site would need to be dynamic in ensuring that the booking is available and not full and ensuring an employee is assigned to that booking as well.
Customer View Booking Availability	8	This calls data from the backend relating to that user's previous booking history. This may be tricky for some team members to apply.

Story points for the given tasks are given on our Click-Up Board located here: <a href="https://app.clickup.com/6916834/v/b/t/6916834">https://app.clickup.com/6916834/v/b/t/6916834</a>