Project Sprint 1 Planning Notes

Team: Fir.10.30.3

Sprint: 1

Date: 2020.08.13

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 for the first sprint is as follows;

- Allows users to book/schedule
- Allows users to select a service
- Allows users to assign tasks to specified users
- Allows users to view booking history

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?

Our team is aiming to secure the functionality of the core features of our application such as the allowing of booking, scheduling and assigning of tasks.

Once these core functional requirements are complete we can then apply additional layers to the system such as signup, login and linking to the database which will follow in future sprints

4. Estimation in story points

User Story	Story Points	Justification
Unregistered User Landing Page	6	This involves the development of an HTML page, stylized CSS as well as applying unit testing and unit acceptance testing which may even take more time than what was estimated here.
Customer Display Booking History	8	This involves the development of an HTML page, stylized CSS as well as applying unit testing and unit acceptance testing which may even take more time than what was estimated here.
Customer Create Booking	8	This involves the development of an HTML page, stylized CSS as well as applying unit testing and unit acceptance testing which may even take more time than what was estimated here.
Customer View Booking Availability	8	This involves the development of an HTML page, stylized CSS as well as applying unit testing and unit acceptance testing which may even take more time than what was estimated here.

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