# **Sprint 1- Planning**

© Created	@Aug 12, 2020 12:57 PM
Development Team	(A) Alejandro Tchung Angelique Marcelin D Daniel Miskimmin S Sandra Oommen I Issa Chanzi
<ul><li>Last</li><li>Edited Time</li></ul>	@Aug 28, 2020 12:15 PM
Product Owner	(h) homy ash
▲ Scrum Master	
	Fri-10:30-2

#### 1. Goal

- · Develop booking feature (backend and frontend),
- · Available to choose service and time
- Accessing list of bookings
- · Landing page
- Wireframe of application (UI, UX)

// Implement account API with relevant unit tests (Backend)

// Implement login and sign up functionalities (Backend)

### 2. Duration of the sprint

• 2 weeks

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

\*Please see "Sprint 1 Backlog" column in roadmap tab for reference\*

These are the backbones of the application and therefore as a team we have decided to implement this feature early to ensure there is a foundation for the rest of the application.

For this sprint, one of the main aims is to get the program to a state where users are about to send booking requests to the server and for the server to return a response which either accepts the booking request or doesn't, depending on whether the booking is available. To make sure the booking process is smooth and streamlined, a wireframe will be developed suited to the convenience of the user (HTML-CSS).

The ability to book a service based off its availability in terms of time (Be able to pick and choose as a customer), access a whole list of available bookings for a particular time and service.

## 4. Estimation in story points

Sprint 1- Planning 1

Please see "Sprint 1 Backlog" column in roadmap tab for reference

- **1.1** 8,
- **1.2** 7,
- **1.3** 4,
- **1.4** 2
- **1.5** 2

Sprint 1- Planning 2