

## Project Sprint Planning Notes

Team: WED:6.30PM:05

Sprint: 3

Date: 17/10/2020

Attended:

Scrum Master: Neil Kennedy

Product Owner: Ujj Batra

Development team: Moditha Sulakskshana

Boyan Yao

Michael Anning

### 1. Goal

- a) Enforce booking creation/retrieval limitations.
- b) Setup docker container for deployment & testing.
- c) Integration ECS using Docker.
- d) Fix up any leftover backend/frontend related issues.
- e) Ensure AWS can communicate with endpoints.

### 2. Duration of the sprint

*2 weeks*

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

We wish to finalised the scheduling and booking functionality based on feedback of how we should set it up. Beyond that, the general goal is to make our application compatible with internet deployment.

On top of integrating it with AWS, we also desire to create a docker container for it. A container will make it much more portable in terms of where it can be deployed to, and is supported for hosting by AWS.

### 4. Estimation in story points

(Accurate story points are available in the Click-Up Taskboard)

Rough estimation of back-end (9-12 points)

Rough estimation of front-end (3-5 points)