Sprint 3 Planning

**Date:** 15/09/2020

**Scrum Master:** Luca Cave

**Product Owner:** Chris Hodgen

**Development Team:** Richard Gao, Ryan McKeown

## Sprint Goal

**Sprint Goal:** Dockerise and deploy project to AWS, implement more unit tests

**Sprint Duration:** *1 Week*

**Sprint Capacity:** *20 Work hours.*

**Special Circumstances:** *COVID-19 work from home restrictions.*

## Sprint Goal & User Stories

* As a customer I want to create an appointment with Business Provider so I can schedule a date/time

## Summary

**Tools:**

* Notion for task management
* Github for source control
* Intellij IDE
* VS Code for React programming
* Microsoft Teams for communication
* Google Drive/Docs for planning and time tracking
* Docker for containerisation
* CircleCI/AWS for deployment

**Tasks:**

**Luca Cave:**

* Docker containerisation
* Connect react app to booking API

**Chris Hodgen:**

* CircleCI integration

**Richard Gao:**

* AWS integration

**Ryan McKeown:**

* Docker containerisation

**Action items:**

1. Set up new Notion board

* Chris

1. Identify root cause of CircleCI failing builds

* Chris

1. Make new branch off dev for unit tests

* Ryan

1. Create JUnit tests for business & booking class

* All team members

1. Connect React booking for to API

* Luca

1. Set up AWS educate account

* Richard

1. Implement docker image for Spring Boot

* Ryan & Luca

1. Implement docker image for React

* Ryan & Luca

1. Create docker compose file to coordinate both containers

* Ryan & Luca