AGME Service Booking Platform: Sprint Planning Notes

Team: 3.THURS-10:30-4

Sprint: 1

Date: 08/08/2020

Attended:

Scrum Master: Luke Davoli

Product Owner: Matthies Abera

Development team: Ryan Babij, Jordan Sorrenti, Hollie Steinman

1. Goal

By running this sprint we aim to implement some very basic functionality and produce as close to a minimum viable product. We also aim to learn the fundamentals of Spring Boot, React JS and testing so it will be the most difficult sprint as we are still gaining an understanding of the technology and the Scrum process.

1. Duration of the sprint

Sprint 1 will run for a duration of two (2) weeks, beginning Monday, 10/08/2020 and finishing Sunday 23/08/2020.

1. What is the team’s vision for this sprint?

Items 1-6 from the product backlog will be included in the current sprint. We have included user stories that are customer focused, such as finding a landing page, logging in and viewing available services. Furthermore, we will add in some placeholders for things to be implemented in future sprints.

We expect a user to be able to log in from a home page and view a list of services at the conclusion of a sprint.

1. Estimation in story points

Our estimation for effort points for each sprint backlog item are as follows:

* SBI 1: 3
* SBI 2: 2
* SBI 3: 4
* SBI 4: 1
* SBI 5: 3
* SBI 6: 3

This leaves us with a total of 16 story points for this sprint. It is quite difficult to estimate the effort required as we are still getting an idea for the effort involved with developing in Spring Boot and React, so this estimate may be inaccurate and will certainly serve as a learning experience for future sprints.