AGME Booking Service Sprint Planning Notes

Team: 3.THURS-10:30-4

Sprint: 2

Date: 20/08/2020

Attended:

Scrum Master: Luke Davoli

Product Owner: Matthies Abera

Development team: Hollie Steinman, Ryan Babij, Jordan Sorrenti

1. Goal

Having overestimated our capabilities for our first sprint, we aim to use our second sprint to get back on track with the user stories that we planned for sprint one, finalising them and fully testing them while also adding integration between front end and back end.

1. Duration of the sprint

2 weeks

Start: Monday, 24/08

Finish: Sunday, 6/09

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

*Which items of the product backlog will be committed to sprint backlog and why?*

All the existing sprint backlog items from Sprint 1 will be committedto the next sprint backlog so that an appropriate amount of time may be spent testing and integrating front and back end features. We will also commit an additional two user stories, user story 5 and user story 17 as these are user stories we feel that we are capable of completing by the end of sprint 2. We are unsure if this will be enough work, so we will add additional user stories to the sprint if necessary.

*What will the potentially shippable product look like in the end? What features will it have in its working form?*

By the end of the sprint we will aim to have a complete user login, registration and services page, as well as allowing a customer to make a booking.

1. Estimation in story points

*Team to estimate story points for each of the items. Provide some sort of justification.*

* + Customer registration (4): Might be difficult to set up for different kinds of user, definitely a higher effort task.
  + Logout (2): Should be as easy as clicking a button and redirecting the user to the login page.
  + Customer view services (3): Provide a list of services received from a back end request, should be doable.
  + Customer view available times (4): May be difficult on front end to set up a calendar style view, should be ok on the back end.
  + Home page about/contact us (2): no backend work required, should be fairly simple to do on the front end.
  + User Login (3)
  + Customer makes booking (3): will require a few other things to be completed prior and relies on other working parts to work together, so may be difficult.