AGME Booking Service Sprint Planning Notes

Team: 3.THURS-10:30-4

Sprint: 3

Date: 07/09/2020

Attended:

Scrum Master: Luke Davoli

Product Owner: Matthies Abera

Development team: Hollie Steinman, Ryan Babij, Jordan Sorrenti

1. Goal

Our goal for the upcoming sprint will be to complete login functionality, as we have become aware that login/logout and user login persistence is a critical path item that is required for the use of most other user stories, so it is of utmost importance that we complete this functionality as soon as possible. Once completed, we aim to finish implementing booking functionality, as well as differentiating between different types of users.

1. Duration of the sprint

2 weeks

Start: Monday, 07/09

Finish: Sunday, 20/09

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

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

Login and logout will be recommitted to the sprint backlog as these items are very important for the next user stories to come. We will also carry forward the customer makes booking user story from the prior sprint, as this is important core functionality to the purpose of the platform and only requires work on the front end to be completed. We have also created a user story for types of accounts that will allow us to provide different permissions to different users upon logging in. Furthermore we have committed a customer viewing a worker on a timeslot and upcoming bookings as we believe these tasks aren’t very difficult and we should be able to complete them in a reasonable amount of time.

*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 and view the bookings they have made.

1. Estimation in story points

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

* + Logout (1): Should be easy to implement once login is complete.
  + Login (3): User login is held up as we wait for information from Homy on using JWT JSON tokens to allow a user to remain logged in, this is needed to provide access to different functionality for different users.
  + Customer makes booking (2): this story is already complete on the backend from a prior sprint and requires more work on the front end but may be difficult in terms of input validation but is well on its way to completion.
  + Types of accounts (4): There is a lot of uncertainty surrounding how we will tackle this story and it seems like a complicated task, so we are preparing for the worst with a conservative estimate.
  + Customer views worker on timeslot (1): This is a very simple addition for the front and back end and shouldn’t be much trouble to implement overall.
  + Customer views upcoming bookings (3): while this is not a small task, back end and front end teams feel comfortable that they can implement it in a reasonable amount of time given their experience at this point.