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 begin to implement, and implement most of the Administrator functionality, as well as some small worker functionality so that there is some sort of interface availability for all types of users of the service. In addition we implement JWT login.

1. Duration of the sprint

2 weeks

Start: Monday, 21/09

Finish: Sunday, 04/09

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

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

Customer views worker on timeslot must be carried over to the next sprint as it was not finished in the prior sprint. Administrator edits business hours, times/dates and add employees will be added to the sprint backlog so that Administrators will be able to manage their service on the platform. Workers will be able to login and view their assigned timeslots as that functionality to assign them becomes available to administrators. Customers will also be given the ability to cancel a booking, as we believe this is an easy task that we will have time to complete. We will also implement secure account login (JWT).

*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, a well functioning administrator page as well as a brief worker page.

1. Estimation in story points

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

* + Customer views worker on time slot (1): this should be a simple change with the work remaining from the prior sprint.
  + Secure account login (4): We now believe that we have all the information available to finish this user story in the current sprint.
  + Administrator edits business hours times/dates (4): This could be difficult to manage on the front end and finding a way to make it feasible on the back end could be difficult, we give it 4 story points due to our uncertainty.
  + Administrator adds employees (2): the backend for this is already half complete and shouldn’t be too difficult to do on the front end.
  + Worker views assigned timeslots (2)
  + Customer cancels a booking (1): we already have a delete request for bookings on the backend so this should be as easy as providing a button for the user to click to delete on the front end.

Total Story Points: 14