Project Sprint Planning Notes

Team: WED:6.30PM:05

Sprint: 2

Date: 16/09/2020

Attended:

Scrum Master: Neil Kennedy

Product Owner: Ujj Batra

Development team: Moditha Sulakskshana  
 Boyan Yao

Michael Anning

1. Goal

a) Increase security features.  
b) Provide a UI for approving bookings.  
c) Connect services to employees.  
d) Create a MySQL database for storing system records.

1. Duration of the sprint

*2 weeks*

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

We want on focus on refining our current security features & database setup, while also expanding Backend functionality and establishing relations between tables. By the end of this Sprint, we want booking functionality completed and fully tested, whilst allowing users to access its features via the Frontend.

As of now, we’ve been focused on using the local database for testing our API. We plan on migrating to a MySQL database, so that we can store data online and have our API directly connect to it.

1. Estimation in story points

As in our previous Sprint planning document, new frontend & backend features should, on average, amount to 2-3 story points worth of effort to implement them. As we’ve built a basic foundation in our last sprint, we can base new features on what’s already functional, saving us a lot of time.

The bigger tasks, such as setting up a MySQL database and reconfiguring security features, would equate to higher story point values than backend & frontend additions. It would take a notably longer amount of time, but, thanks to having prior experience in this field, won’t amount to unreasonable efforts.