SEPT TUES-18:30-5 Sprint Planning Notes

Team: TUES-18:30-5

Sprint: 3

Date: 25/09/20

Attended:

Scrum Master: Caspar Koutsoukis

Product Owner: Mohamed Ali

Development team:

Lachlan Boughton

Tianchen Zhuang

Wuchi Chen

Christopher Wasco

1. Goal

* *Connect the Front End to the Back End.*
* *Connecting the Register and login function to the backend first*
* *Ideally complete all connections as this is the last sprint*
* *Create Unit Tests once the Front End and Back End are connected*
* *Implement Admin functionality*
* *Implement Spring Security*
* *Complete implementation of booking*

1. Duration of the sprint

*4 weeks*

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

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

*(This will be ongoing (potentially dozens of items), however the initial items added are:*

*- Connect Register and Login Front End to Back End*

*- Test Cases once connection is made*

*- Make bookings, delete bookings, update bookings*

*- Deploy to AWS*

1. Estimation in story points

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

*6. Connect Register and Login Front End to Back End - 8*

*This is the most important thing for us to complete, and it is a bit challenging, so 8 points was agreed upon.*

*2. Test Cases once connection is made - 3*

*Test Cases may take a bit of time, so 3 was agreed upon, especially since all the implementation will probably be toward the end of the sprint, therefore won’t be much time to create the Test Cases.*

*3. Make bookings, delete bookings, update bookings - 8*

*All the booking implementation may take minimal time in the back end, however for front end it may take some time to create the pages and then connect the HTTP requests from the backend.*

*Deploy to AWS - 1*

This is something that was supposed to occur in sprint 2, however since we literally couldn’t (of which we provided screenshots), it’s just a matter of being able to deploy, since the artefact is already ready.