SEPT Sprint Planning Notes

Team: Team number

Sprint: 1

Date: 16/07/2021

Attended:

Scrum Master: [Tessa Podbury](mailto:s3775931@student.rmit.edu.au)

Product Owner: RMIT

Development team: Harris Charalambous, Tessa Podbury, Danny Pham, Clinton Thai, Mazda Shahzadi

1. Goal

*Through this sprint, we are hoping to establish the infrastructure for logging in as both a user and an administrator, as well as create the homepage for the application.*

1. Duration of the sprint

*2 weeks*

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

*21. As a user, I want to sign up, So that my information is store*

*12. As an admin, I want to reject new user accounts so that I can prevent them from accessing the full system*

*7. As a customer, I want to view the catalogue of books, So that I can see if a book is available*

*4. As an admin, I want to approve new user accounts so that I can grant them more features*

*22. As a registered user, I want to sign in, so that I can access my account*

1. Estimation in story points

*1 story points in total.*

*PBID21 - 2 Story Points. This is fairly straightforward as it is a fairly rudimentary task to create a user database and input data into it. Creating the front end is also fairly straightforward.*

*PBID12 - 2 Story Points. This would involve updating a boolean in the user database in order to establish the user as approved. The front end for this would involve listing out all users who are unapproved and have a button to approve.*

*PBID4 - 2 Story Points. This would involve updating a boolean in the user database in order to establish the user as approved. The front end for this would involve listing out all users who are unapproved and have a button to approve.*

*PBID7 - 2 Story Points. This is not very difficult as it would essentially be calling the book api and listing out the details inside of a react component. These would then be formatted to look aesthetically pleasing.*

*PBI22 - 2 Story Points. This is relatively easy as it merely involves querying the database and returning the relevant user.*