SEPT Sprint Planning Notes

Team: Team number

Sprint: 3

Date: 18/09/2021

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 clear most of the harder tasks from our backlog. We want to make our User and Seller experiences in line with our backlog and allow User to buy different quantities of books.*

1. Duration of the sprint

*2 weeks*

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

* PBI 3: As a customer, I want to pay for a book, So that I can own it
* PBI 10: As a registered customer, I want to sell used books, So that I can give it to another person
* PBI 19: As a customer, I want to buy mutliple books at the same time, so that I can make a single purchase
* PBI 28: As a customer, I want to buy the same book multiple times at once, so that I can own that book
* PBI 2: As a customer, I want to leave a review on a book, So that I can give my thoughts
* PBI 6: As a seller, I want to see my list of books purchsed from me , So that I can keep track of my expenses
* PBI 15: As a user, I want to be able to edit my profile, so that I can keep my details up to date

1. Estimation in story points

*PBI 3 - 5 points. This is an important step in our code base. It requires this many story points due to complexity as well as importance and ensuring we get testing right.*

*PBI 10 - 5 points. This would entail allowing customers to add books back into the book database and have them tagged as used books. We will use a boolean Used value for this.*

*PBI 19 - 2 points. This will involve us passing an array of books into a transaction rather than just one book. This should be relatively easy.*

*PBI 28 - 5 points. There can exist more than quantity one of a book so we want to ensure a customer can purchase more than one. This would entail allowing duplicate books to be passed through.*

*PBI 2 - 2 points. This involves creating a review model in the backend to link up with review functions from the front end. Relatively straightforward, just allows us to add to a Review Database.*

*PBI 6 - 2 points. This will be displaying books sold from seller on their page. It will iterate through array of book objects to display books and quantity sold.*

*PBI 15 - 5 points. This is important due to the necessity of a User being able to keep track of their information and update it if necessary.*