Project Sprint Planning Notes

Team: up-sep

Sprint: 2

Date: 24/8/2021

Attended:

Scrum Master: Timothy Tran

Product Owner: MD

Development team: Nandini Nair, Victoria kokurin, Noel matthews, Kyriece dam

1. Goal

*To work upon the foundation we have laid, and begin working on the core functionalities of the website. This is to allow admins/users alike to upload and view books.*

1. Duration of the sprint

*2 weeks*

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

*Graphical user interface, text, application, Word, email

Description automatically generated*

The vision of this sprint is to create the foundation of the sites purpose, which is to allow users to view books for sale on our platform. That is, to allow users and admins alike to upload and publish books, giving other users an opportunity to view their work. This would be reflected by the addition of a book database, and a the dashboard displaying books which are available in said database.

1. Estimation in story points

|  |  |  |
| --- | --- | --- |
| User story | effort | justification |
| As a customer, I want to view a books details, so that I can get a better understanding of it before I purchase it. | 5 | Is a check and an addition to the SQL database, therefore relatively simple |
| As an admin, I want to be able to upload a books details, so that customers can view it | 5 | Similar to creating user form |
| As a user, I want to contact the admin team, so that I can ask questions about signing up. | 1 | Create a footer with an email for contact |
| As a user, I want to access information about the website, so that I can learn more about the business and what the website can offer me | 1 | Add information to footer |
| As a logged-in user, I want to list my book for sale, so that other users can purchase it | 6 | Similar to creating user form, but for books |
| As a user, I want to identify books in a certain category, so that I can find books relevant to my interests | 3 | Add category variable to book class, and display based on matching search query |