

## Bookeroo Sprint Planning Notes

Team: Folie a Deux

Sprint: Sprint number 1

Date: 10/8/21

Attended:

Scrum Master: Mac Arriero s3812132

Product Owner: Dale (Tutor)

Development team:

Abdulrahman	s3763122
Mac	s3812132
Jehan	s3720135
Rohan	s3843078
Adi	s3844647

### 1. Goal

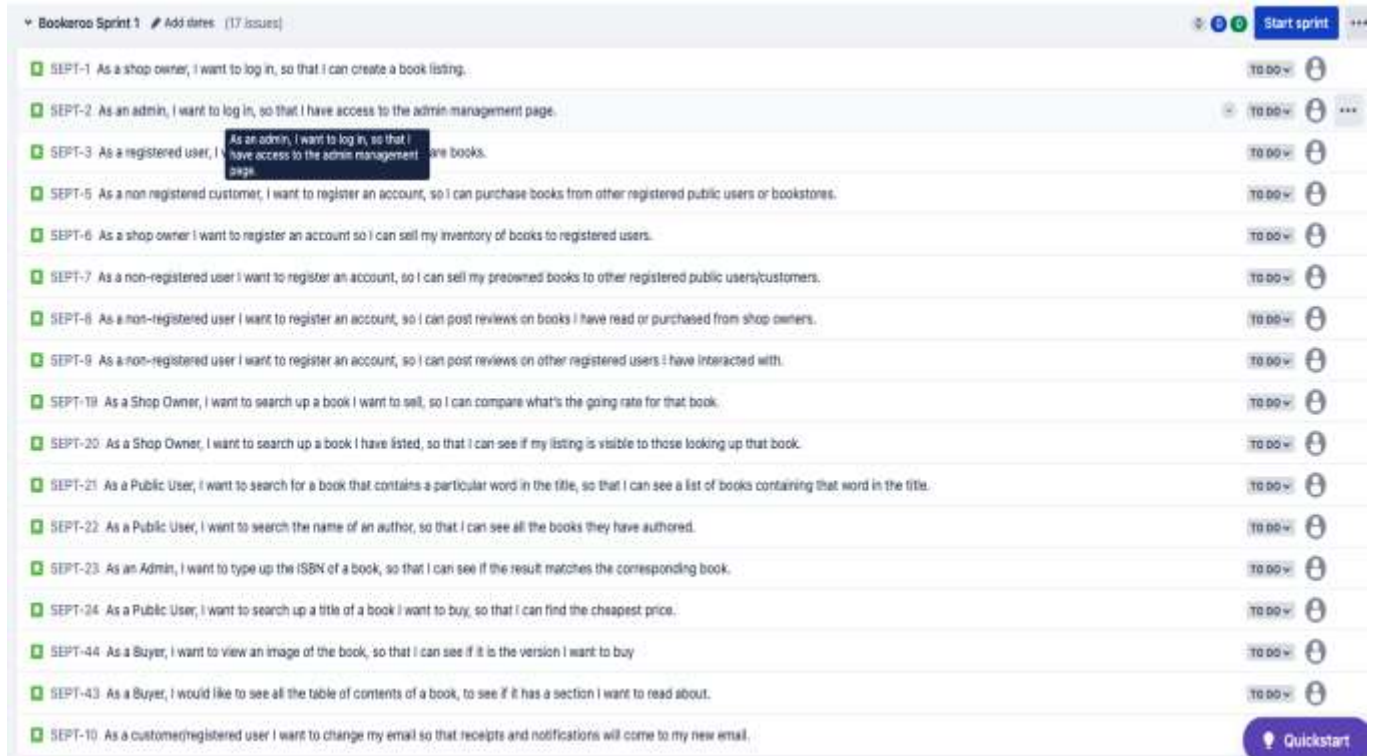
Complete features:

- Registration (front and backend) - Mac & Adi
- Login (front and backend) - Mac & Adi
- Homepage (User can view and browse books) - Jehan
- Book page (accessed from homepage for now) - Rohan
- Search feature - Abdulrahman

### 2. Duration of the sprint

2 weeks

### 3. What is the team's vision for this sprint?



*The above screenshot represents the user stories that we will tackle for sprint 1. The reason for selecting these stories is that they are the base functionality of the web app. These stories will cover functionalities such as login/register, books display, & book search. We believe as a team, if we finished these functionalities early, next sprints would just be enhancing user and admin usability experience.*

*Sprint 1 will produce a mid-way shippable product where public users can register, login, view and browse specific books. The admin would also be able to use the app and perform simple interactions on the app.*

### 4. Estimation in story points

Estimation guide – 16 hours => 20 story points

The user stories code reflects their number on our Jira backlog as shown in a screenshot in the screenshot above.

SEPT-1 => 5 story points

SEPT-2 => 3 story points

SEPT-3 => 5 story points  
SEPT-5 => 5 story points  
SEPT-6 => 3 story points  
SEPT-7 => 5 story points  
SEPT-8 => 5 story points  
SEPT-9 => 3 story points  
SEPT-19 => 5 story points  
SEPT-20 => 3 story points  
SEPT-22 => 3 story points  
SEPT-23 => 3 story points  
SEPT-24 => 3 story points  
SEPT-44 => 5 story points  
SEPT-10 => 3 story points

These estimations are made after a team discussion and understanding each developer's level of skill and understanding of the technologies that we are using to develop the app.