Screenshots of Jira:

Below you can see sprint 1 burndown chart and sprint backlog for sprint 1



Note: Oliver's part where it says assigned to was completed by all other members of the team. I left it as Oliver just in case he returns and completes his tasks but unfortunately he didn't. So last minute, as a group completed the remaining tasks.

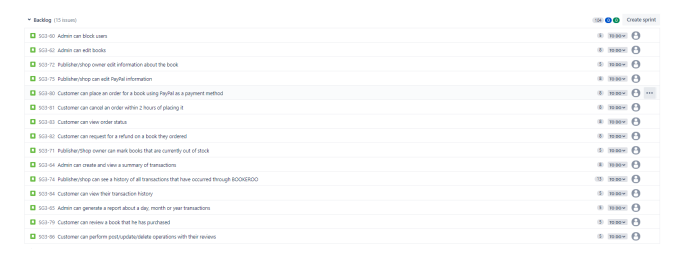
Note: please refer to sprint 1 retro notes for the explanation of the sprint burndown chart and was also discussed with Reza during our meeting.

Below you can see the sprint burndown chart so far for sprint 2 and the sprint backlog for sprint 2



v SG3 Sprint 2 7 Sep – 21 Sep (16 issues) The aim for this sprint to implement the wireframes into the development of code. We aim to have a user interface that will display the booking interface where shop owners can additingnove books and outsomers can search for a	o 21 65 Complete sprint a book. We also plan to have the admin being able to approve/deny registration requests. Finally, we also aim to progressively or
Se3-68 Publisher/Shop owner Log-In	5 DONE V KR
SG3-63 Admin can check BOOKEROO connectivity	13 IN PROGRESS > DA
SG3-59 Admin can approve/deny registration requests	8 IN PROGRESS > DK
SG3-69 Publisher/Shop owner can add books	8 DONE ✓ KB
□ 5 G3-70 Publisher/Shop owner can remove books	8 DONE V KB
5G3-76 Customer can search for books by name, author, category or ISBN	(8) DONE ♥ DK
□ 5G3-85 Customer can view all books with their cover images	5 DONE V KB
□ SG3-61 Admin can add books	8 DONE ✓ KB
SG3-66 Admin can remove books	13 DONE V KR
	DONE - DK
☑ 9G3-99 Reviewing user stories	DONE > S
Sprint 1 retro/bumdown chart	DONE > S
SG3-101 Acceptance Testing for login and register	DONE V DK
Sprint 2 planning	DONE ✓ S
563-163 To always ask scrum master and other team members for help when stuck during this sprint	DONE > S
563-164 To monitor backlog in MS teams and on Jira	DONE ¥ S
+ Create issue	

Note: please refer to sprint 2 retro notes for an explanation of sprint burndown chart. Also please note our sprint 2 is set to finish on the 21/09/2021. Hence this is why we still have 3 tasks left before completing this sprint but this is the work and tasks done up till this point.



This is the product backlog on Jira which shows the remaining user stories left to implement and will put into future sprint backlogs and be assigned to each member to complete. As shown above we are grooming the product backlog and put the highest user stories into the sprint burndown chart as planning and goals for future sprints.

Screenshots of GitHub (each branch)

