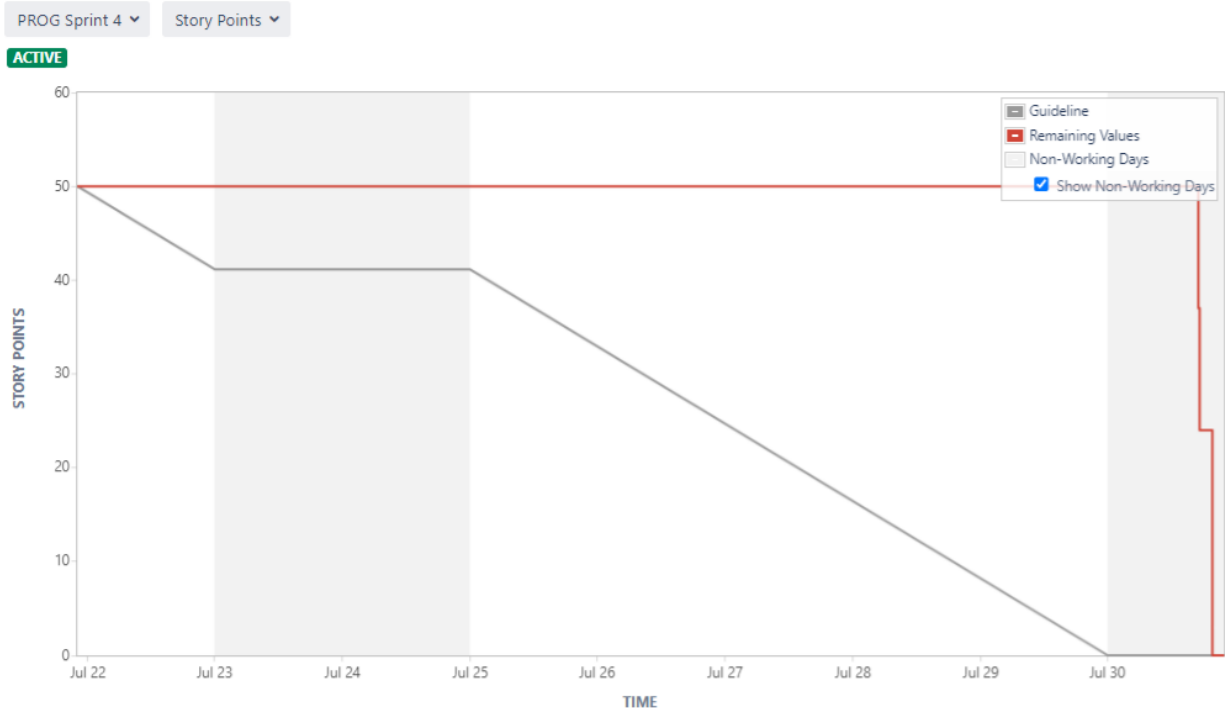


Burndown chart



Date	Issue	Event Type	Event Detail	Story Points		
				Inc.	Dec.	Remaining
21/Jul/22 10:11 PM	PROG-26 PROG-28 PROG-33 PROG-40 PROG-41	Sprint started by Yan Han Chen		13 13 3 8 13		
30/Jul/22 5:02 PM	PROG-28	Burndown	Issue completed		13	37
30/Jul/22 5:16 PM	PROG-26	Burndown	Issue completed		13	24
30/Jul/22 7:40 PM	PROG-41	Burndown	Issue completed		13	11
	PROG-40	Burndown	Issue completed		8	3
	PROG-33	Burndown	Issue completed		3	0

Sprint 4 Burndown Chart Explain:

The burndown chart looks similar to Sprint 2 and Sprint 3. We can see that our sprint started on July 22. Also, we can see that most of the tasks were completed by the end of the sprint. This is because there is an assignment due in the middle and we have to pay time for that assignment which slightly delayed our plan. However, we still try our best to develop all the user stories and complete all of them on time. Overall, we managed to complete the tasks without postponing any tasks. Compared to the previous sprint, the velocity of the burndown chart was sharper at last since we don't get all of the time to work on it until the second week. And since a user story is not considered finished until all subtasks are finished, most user stories were completed near the end.