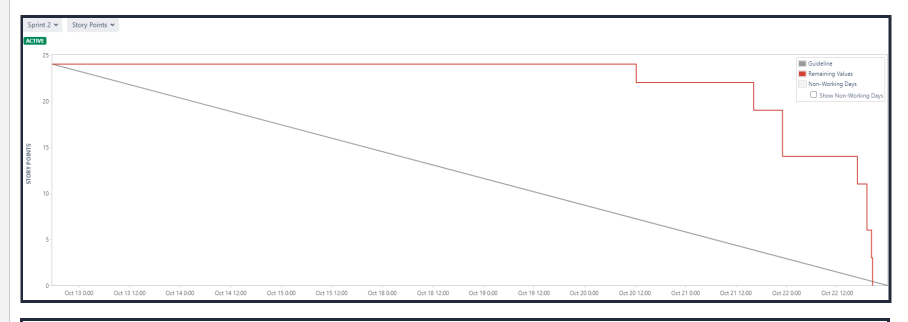
Burndown Chart

Sprint 2 ~ PlsGibJob

By: Rohan Dey, Ali Orozgani, Mohannad Moustafa Shehata, Vinesh Benny, Tarushi Thapliyal, Leila Cheraghi Seifabad





				Story Points		oints
Date	Issue	Event Type	Event Detail	Inc.	Dec.	Remaining
12/Oct/21 5:36 PM	PLSGIB-15 PLSGIB-16 PLSGIB-17 PLSGIB-21 PLSGIB-22 PLSGIB-33 PLSGIB-5	Sprint started by Ali Arman Orozgani		3 5 3 5 2 3		
20/Oct/21 12:18 PM	PLSGIB-33	Burndown	Issue completed		2	22
21/Oct/21 4:11 PM	PLSGIB-21	Burndown	Issue completed		3	19
21/Oct/21 11:02 PM	PLSGIB-22	Burndown	Issue completed		5	14
22/Oct/21 4:50 PM	PLSGIB-15	Burndown	Issue completed		3	11
22/Oct/21 7:06 PM	PLSGIB-16	Burndown	Issue completed		5	6
22/Oct/21 8:11 PM	PLSGIB-5	Burndown	Issue completed		3	3
22/Oct/21 8:25 PM	PLSGIB-17	Burndown	Issue completed		3	0



The velocity of our sprint shows no progress from the start of the sprint to October 20th. It seems to show that all of the work was then completed and committed from October 20th and onwards. This is not quite true as we were working on subtasks, which do not add to the points on Jira. The user stories themselves started being completed at the end and not many people could start working early on due to many other blockers.

The velocity of our burndown chart for Sprint 2 shows that it has less points than Sprint 1, but Sprint 2 felt like it was way heavier. In fact, there were more issues in Sprint 2 than Sprint 1. Sprint 1 took quite some time as we had to learn how our stack worked and we had to implement the barebones of the code so that we could get any work done, but in Sprint 2, we had to find out even more stuff and had to refactor a lot of the code that we had in Sprint 1.

