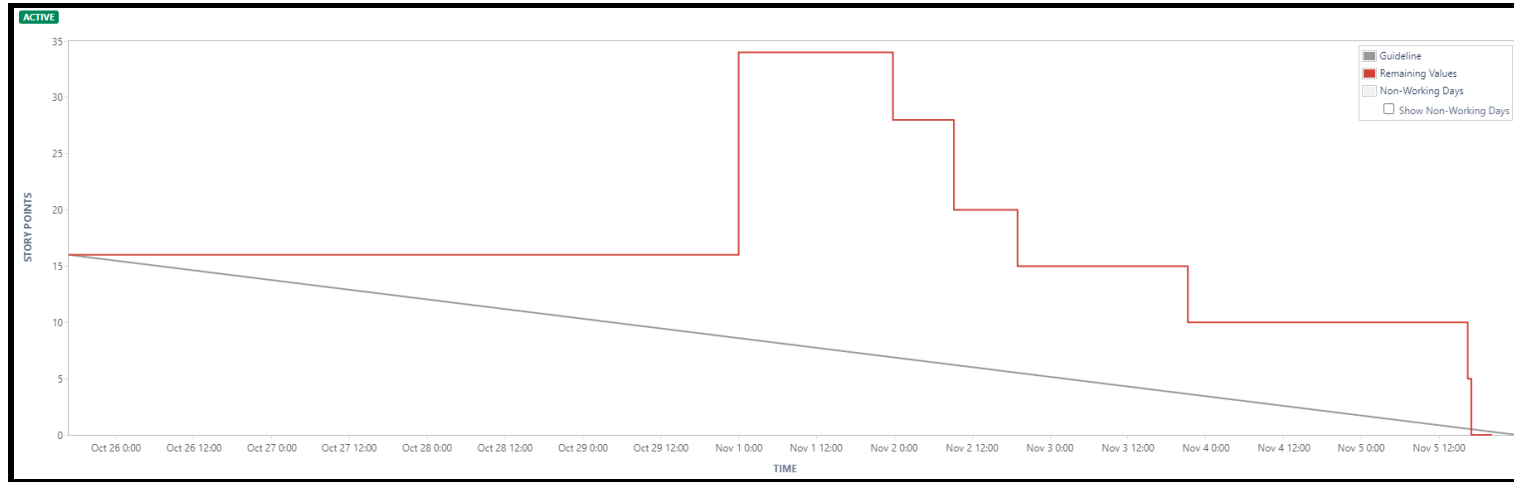


Burndown Chart

Sprint 3 ~ PlsGibJob

By: Rohan Dey, Ali Orozgani, Mohannad Moustafa Shehata, Vinesh
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25/Oct/21 4:43 PM	PLSGIB-10 PLSGIB-11 PLSGIB-12 PLSGIB-13 PLSGIB-6	Sprint started by Leila Cheraghi Seifabad		5 3 2 3 3	
31/Oct/21 6:31 PM	PLSGIB-7	Scope change	Issue added to sprint	2	18
31/Oct/21 6:34 PM	PLSGIB-14	Scope change	Issue added to sprint	5	23
	PLSGIB-10	Scope change	Issue removed from sprint		5 18
31/Oct/21 6:40 PM	PLSGIB-52	Scope change	Issue added to sprint	0	18
31/Oct/21 6:54 PM	PLSGIB-6	Scope change	Estimate changed from 3 to 5	2	20
	PLSGIB-7	Scope change	Estimate changed from 2 to 3	1	21
	PLSGIB-11	Scope change	Estimate changed from 3 to 5	2	23
31/Oct/21 6:55 PM	PLSGIB-12	Scope change	Estimate changed from 2 to 3	1	24
	PLSGIB-13	Scope change	Estimate changed from 3 to 5	2	26
	PLSGIB-14	Scope change	Estimate changed from 5 to 3		2 24
	PLSGIB-13	Scope change	Estimate changed from 5 to 8	3	27
31/Oct/21 6:58 PM	PLSGIB-52	Scope change	Estimate of 5 has been added	5	32
31/Oct/21 7:21 PM	PLSGIB-7	Scope change	Estimate changed from 3 to 5	2	34
01/Nov/21 11:46 PM	PLSGIB-12	Burndown	Issue completed		3 31
	PLSGIB-14	Burndown	Issue completed		3 28
02/Nov/21 9:11 AM	PLSGIB-13	Burndown	Issue completed		8 20
02/Nov/21 6:59 PM	PLSGIB-7	Burndown	Issue completed		5 15
03/Nov/21 9:14 PM	PLSGIB-6	Scope change	Issue removed from sprint		5 10
05/Nov/21 4:23 PM	PLSGIB-11	Burndown	Issue completed		5 5
05/Nov/21 4:56 PM	PLSGIB-52	Burndown	Issue completed		5 0

The velocity of our sprint shows no progress from the start of the sprint to November 1st. It seems to show that all of the work was then completed and committed from November 1st and onwards. This is actually true as we were all struck with many evaluations during the first week and decided to get them over the way and plan ideas out during the 1st week, which does not add to the points on Jira. We were still technically working on the project during this 1st week, but we came upon some issues on October 31st which leads to the spike up on the burndown chart. This is because we had to change user stories that were too similar and didn't make sense. Some user stories are prerequisites for others in Sprint 4, so we had to move those around too. There were also subtasks which did not actually move the burndown chart and they were all completed closer to the end.

The velocity of our burndown chart for Sprint 3 shows it had more points than Sprint 2, but Sprint 3 felt like it was way a bit lighter than Sprint 2. Now that we're more familiar with the bugs and errors that we got in Sprint 2, we were able to avoid them a lot more often in Sprint 3 and this allowed us to not waste as much time.