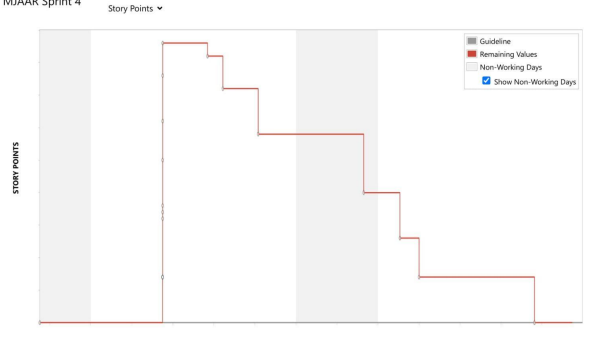
## Burndown Chart Switch report •

## MJAAR Sprint 4



TIME

## Story Points

Date	Issue	Event Type	Event Detail	Inc.	Dec.	Remaining
17/Jul/21 6:06 PM		Sprint started by Nazmus Saqeeb				
20/Jul/21 5:57 PM	MJAAR-93	Scope change	Issue added to sprint	7		7
20/Jul/21 5:58 PM	MJAAR-111	Scope change	Issue added to sprint	0		7
20/Jul/21 5:59 PM	MJAAR-112	Scope change	Issue added to sprint	0		7
	MJAAR-113	Scope change	Issue added to sprint	0		7
	MJAAR-114	Scope change	Issue added to sprint	0		7
	MJAAR-115	Scope change	Issue added to sprint	0		7
20/Jul/21 6:00 PM	MJAAR-116	Scope change	Issue added to sprint	0		7
20/Jul/21 6:01 PM	MJAAR-111	Scope change	Estimate of 9 has been added	9		16
	MJAAR-113	Scope change	Estimate of 1 has been added	1		17
	MJAAR-113	Scope change	Estimate changed from 1 to 2	1		18
20/Jul/21 6:02 PM	MJAAR-114	Scope change	Estimate of 7 has been added	7		25
	MJAAR-115	Scope change	Estimate of 6 has been added	6		31
	MJAAR-116	Scope change	Estimate of 7 has been added	7		38
	MJAAR-112	Scope change	Estimate of 5 has been added	5		43

21/Jul/21 8:17 PM	MJAAR-113	Burndown	Issue completed	2	41
22/Jul/21 5:15 AM	MJAAR-112	Burndown	Issue completed	5	36
23/Jul/21 1:55 AM	MJAAR-116	Burndown	Issue completed	7	29
25/Jul/21 3:40 PM	MJAAR-111	Burndown	Issue completed	9	20
26/Jul/21 12:52 PM	MJAAR-114	Burndown	Issue completed	7	13
27/Jul/21 12:04 AM	MJAAR-115	Burndown	Issue completed	6	7
29/Jul/21 7:36 PM	MJAAR-93	Burndown	Issue completed	7	0

## Explanation:

As it can be seen on the burndown chart, we assigned most tasks by July 20th. As each person was assigned to put their own tasks on Jira, the entire team finished putting all the tasks by July 20th. Our first completed task was on July 21th when we finished MJAAR-113. We then continued finishing user stories right up until July 29 where we finished MJAAR-93. Our chart does reach the bottom x-axis because we were able to finish all our user stories.

Compared to the last sprint, we assigned more stories which corresponded to slightly more total story points. When comparing the user stories with last sprint's we can clearly see that this time, we managed to develop 7 different user stories, and a total of 6 complete features. Conversely, last sprint, we managed to only finish 5 features.

By looking at the velocity report, we managed to complete 43 story points, compared to 35 story points for sprint 3.

Unlike last sprint, this sprint our burndown chart starts off at a high point instead of slowly reaching a maximum. This is because we made sure to add all tasks in the backlog before adding it to the sprint. Our chart dropped quicker compared to the previous sprints, showing everyone gaining proficiency in the technologies involved. Also, the latter shows that the spikes were resolved easier than expected, and were not a block to the team.