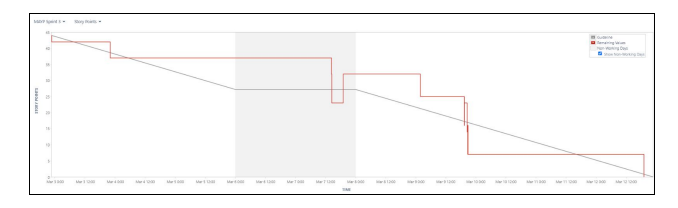
Burndown.pdf

Sprint 3 Burndown Chart:



For this sprint we had a velocity of around 45 points which is much higher than sprint 2 and sprint 1. This is because many of the features implemented this sprint are core to the functionality of the app and involve more work in terms of combining the backend codebase with the frontend.

Some user stories such as MAYP-16 and MAYP-21 were more challenging than expected, which resulted in the long horizontal lines seen above.

Lastly, the graph is a bit jittery closer to the end. This is because some issues were closed accidentally and then re-opened.