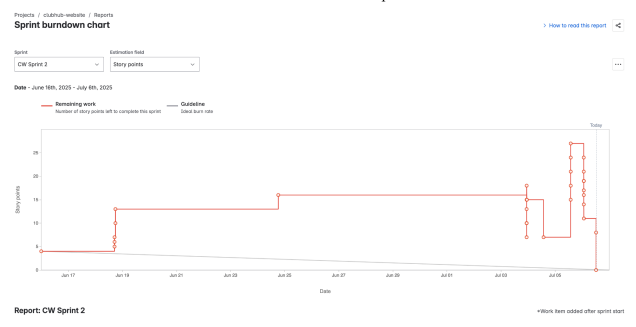
Jira Burndown Chart for Sprint 2



Quick Note: The burndown chart does not look like the guideline given because we had a mishap for sprint 1, which caused us to move stories around within sprint 2. This led to creating new stories within sprint 2 (which is why you can see the chart elevate near the end). Also in sprint 1, we had thought that the Instagram Scraper was not doable, but playing around with it a little this sprint, we realized it was possible. This also caused an influx of tickets near the end since we focused on finishing the feature before actually creating the story on Jira. Lastly, we marked the tasks as done at the end of the sprint, which caused the steep drop near the end, but that is just how our stories progressed.

We adopted a slightly slower sprint velocity. In sprint one, our velocity was 29 points, but our velocity was 27 points for this sprint. This decreased velocity was not intentional since there were fewer items to do for this sprint as compared to the first sprint. In the first sprint, we had a lot of small tickets to ensure the website had a strong foundation. This led to having more story points in general. Since our features were created effectively and with thought for future use, the features we created in sprint 2 could be completed more easily and faster by utilizing the components and work we had done in the previous sprint. All this allowed for a slightly decreased sprint velocity. Going forward into the next sprint, we can estimate that the velocity will be close to the range it has been in for sprints 1 and 2.