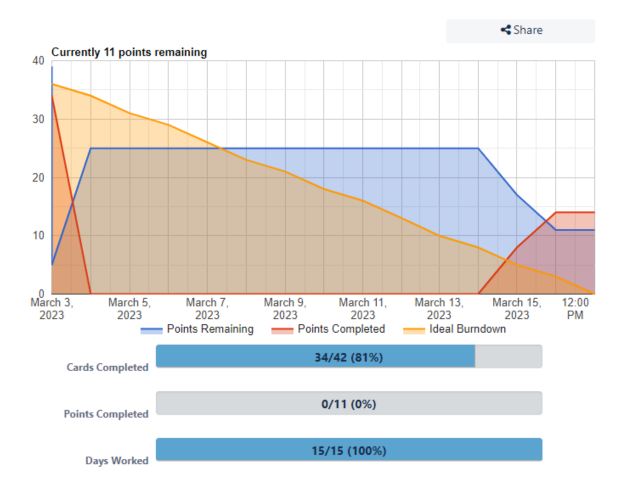
Burndown Chart Sprint 3



Description

- The chart is the burndown for our sprint 3
- This burndown chart measures our progress over time during the sprint
- During our initial meeting for this sprint, the group measured each user story by story points in terms of the difficulty in developing the corresponding feature.
- Hence, in the above chart progress is measured by the number of user points remaining vs completed over time
- So day 0 of the sprint starts with the total number of story points to be completed. From the chart, it seems like everything was done on the last day, but this is far from the truth as we made progress on each user story incrementally throughout the sprint. But, we finished most of the stories just as the sprint was about to finish which ends up giving a lopsided view of our progress that may not be 100% accurate.
- The number of days worked represents the days we were required to work.

Velocity:

- For this sprint, we started with 25 points, and were able to complete 14 of them, remaining with 11 points at the end.
- Last sprint, we started with 39 points, and finished 34 of them
- Comparing last sprint to this sprint, we started with a bit less story points this sprint. We ended up finishing only 14. However, it may seem like we made less progress this sprint, but this doesn't show the true picture. Last sprint the tasks assigned were more difficult and hence we started with a greater number of points, but this sprint we had more stories in the backlog but easier tasks. Upon finishing the required number of features (3), the team instead chose to focus on testing out the finished features for the demo instead of pursuing the completion of additional features, which explains the higher percentage of uncompleted points.
- Overall, this sprint we finished 56% of the story points, compared to 87% last sprint