



Burndown



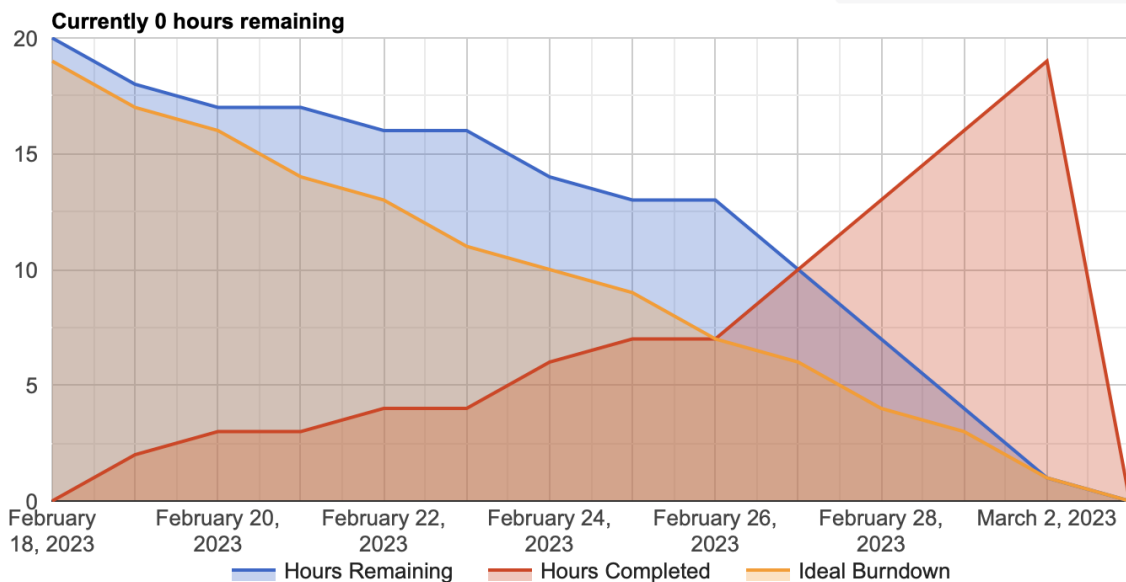
Charts - CodeNow

Viewing **Burndown Chart**

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Cards Completed

43/62 (69%)

Hours Completed

0/0 (NaN%)

Days Worked

14/14 (100%)

The graph for sprint 2 can be displayed as an upward trend. While the graph may appear to be steady for the first half of the sprint, it is evident that our team worked harder in the last week, resulting in a peak in progress. Despite the challenging workload due to midterms and assignments, each member of our team has successfully

completed their assigned subtasks for the user stories. We ensured that the work was evenly distributed, allowing every member to contribute their fair share.

The velocity of both sprints 1 and 2 were pretty similar. During sprint 1, the team was getting accustomed to the project, working on the initial setup, and defining the scope of the project, which resulted in a slower start. However, as the team got into the rhythm, the velocity increased towards the end of the sprint, resulting in a steady upward trend.

Moreover, during sprint 2, the team had a clearer understanding of the project and the tasks at hand. However, the team had to deal with external factors like midterms and assignments, which resulted in a slower start for the sprint. However, as the week progressed, the team was able to focus on the project, and most progress was made towards the end of the sprint, resulting in a sharp upward trend again.

Overall, the velocity was pretty standard among both the sprints!