

Sprint Velocity vs. Previous Sprint

In Sprint 3, our team successfully completed 4 story points, an increase from the previous sprint's 3 story points. This reflects improved team coordination, realistic estimations, and more efficient use of our development capacity. All 14 work items planned for this sprint were delivered on time, demonstrating a solid improvement in both planning and execution.

Changes and Reasons Why

Although the scope remained stable during most of the sprint, one item (SCRUM-4) was added mid-sprint. Despite this change, we were able to complete the full sprint scope without negatively impacting our timeline, suggesting that our development workflow has matured to handle minor adjustments during the sprint.

However, the burndown chart shows that most of the work was resolved close to the end of the sprint. This highlights an ongoing trend where we complete bulk tasks late, risking unaddressed blockers. We plan to focus on spreading out task completions more evenly in the next sprint.