



#### Sprint Velocity vs. Previous Sprint

This sprint had a velocity of 4 story points, which matches our planned capacity. Compared to the previous sprint, where we completed 3 points, our velocity increased by 1 point. This improvement indicates better team coordination and more accurate estimation during sprint planning.

#### Changes and Reasons Why

The burndown chart shows that most of the work was completed toward the end of the sprint, rather than being spread evenly throughout. This suggests that tasks were either blocked or deferred due to dependencies or team availability earlier in the sprint. Despite the late completion, all planned work was delivered on time.

We will aim to distribute workload more evenly in the next sprint and proactively address blockers earlier to maintain steady progress throughout the sprint duration.