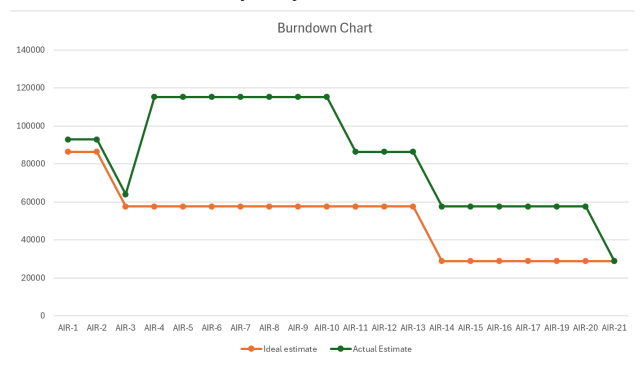
## **Burndown Chart and Velocity Analysis**



In both the previous sprint and this sprint, we consistently lagged behind the ideal planned velocity due to the delayed start of some teammates in contributing to the work. This delay created a bottleneck, particularly in tasks assigned to those team members, which impacted overall team progress during the sprint.

However, despite these challenges, we successfully managed to implement the required features by the end of the sprint. This reflects the team's ability to recover and deliver results under pressure, even when initial momentum was lacking.

The velocity for this sprint shows a slight improvement compared to the previous sprint as we were closer to the planned estimate, primarily due to focusing efforts on critical tasks during the final stages. Nonetheless, better team coordination and timely contributions are essential for achieving our planned velocity.