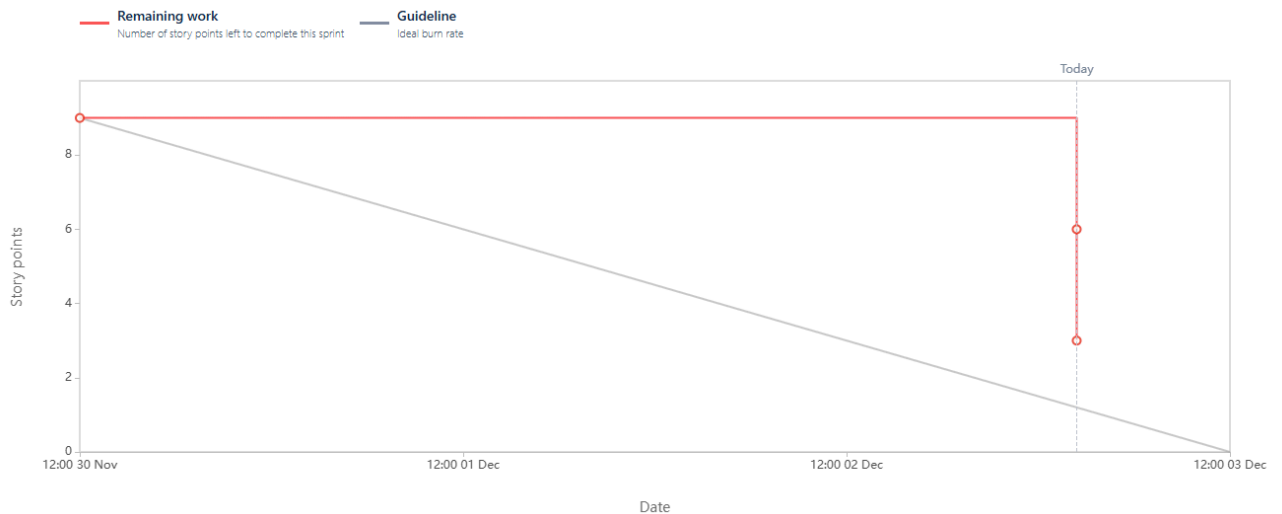


## Sprint Burndown Chart



### Chart comments:

- Since our features were being worked on simultaneously, we see that there isn't an incremental line of progress, rather, we have one that dips quickly
- Since Jira doesn't track the progress of subtasks, the completion of entire tasks was concentrated closer to the deadline of the sprint

### Planned velocity vs. previous sprint velocity:

This sprint comprised three new features worth three story points each, for a total of nine points. The previous sprint also had three features with five, two, and three-point estimations, for a total of ten story points. Since we needed to develop a working product within 3 short sprints, we needed to choose features with the highest priority to complete first.

Essentially, the velocity between both sprints was estimated to be around the same (with sprint 1 only having one more story point than sprint 2). The velocity didn't change because we wanted to be realistic about the amount of work we could get done in the time we had. The first sprint was completed successfully, so we knew we could safely complete the same number of features and documentation.