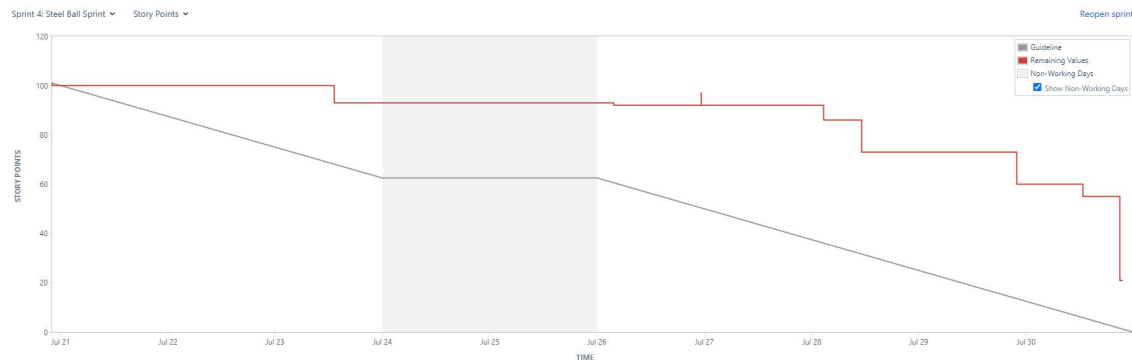
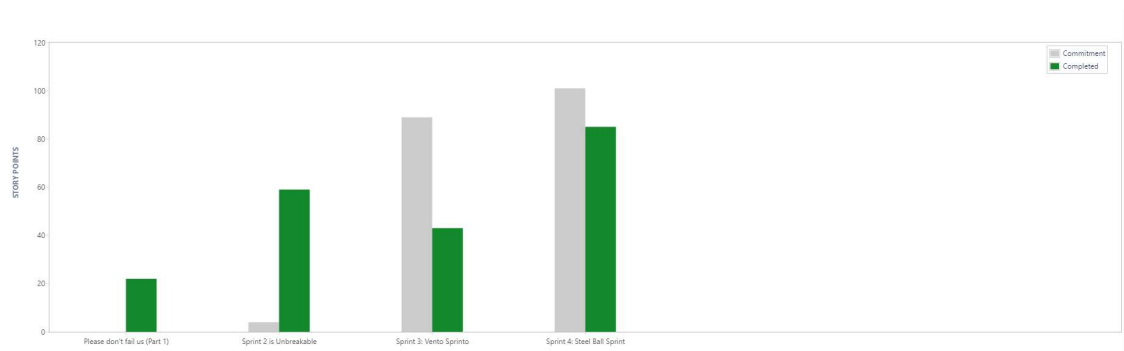


## Burndown Chart



Our burndown chart for this sprint started at 101 story points. This included miscellaneous features such as Calendar and Scheduling, uploading deliverables, video calls between users, and having user tags. Furthermore, we focused on completing leftover tasks from sprint 4, such as messaging between users, viewing company analytics, and connecting front-end and backend features. We had a consistent burndown from the start of the sprint till the end as we finished stories from previous sprints. By the end of the sprint we reached 21 story points remaining. These story points are related to video calling between users (CSCCPROJ-22), and receiving recommended elearning videos as a new user (CSCCPROJ-18). We did not finish these two tasks as our other tasks required much more time than anticipated (alongside bug fixing). Fortunately, both these tasks were considered low priority so we decided it would be better to focus on more critical tasks such as deliverables and elearning finalization.

## Velocity Chart



Our velocity improved significantly this sprint as compared to last sprint. This is because we were able to complete high story point cost tasks such as connecting front-end and back-end, as well as any other miscellaneous tasks. Many of the miscellaneous tasks also had a high story point value, so finishing them further added to our velocity. Compared to last sprint, our velocity improved thanks to the aforementioned completion of the 34 story point connecting front-end and back-end story.