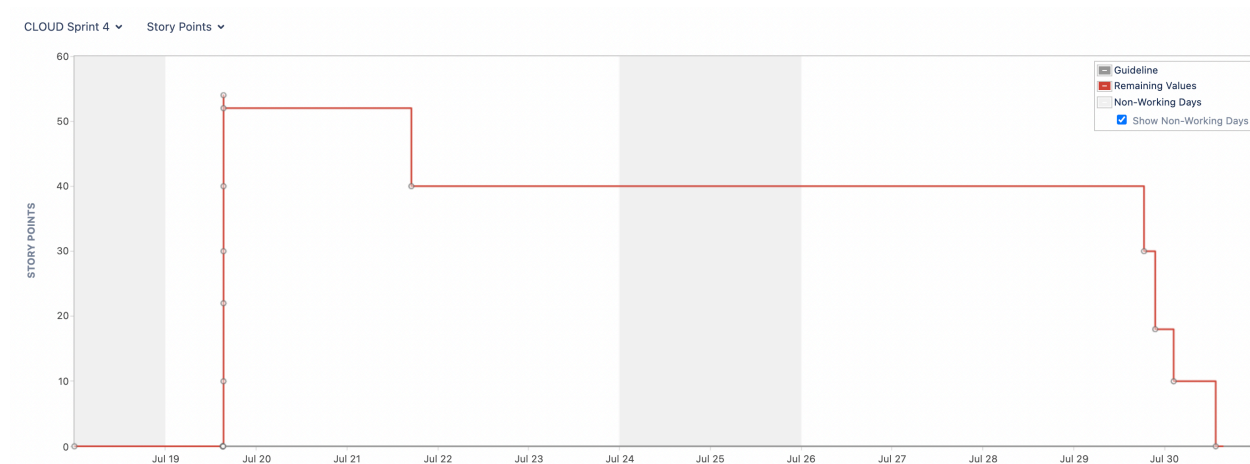


Above is the screenshot of our previous sprint (S3) burndown chart. Initially we started a few days after the sprint start but managed to complete all our planned stories before the end date. Our velocity was consistent for the first week, as we were busy researching and making sure our architecture was valid and increased highly in the second week as we started putting our findings to work and implementing each task.



Comparing our previous sprint (S3) to our current sprint (S4) shown above, we have some similarities as well as a few differences. We initially had our sprint planning meeting early and assigned and weighted tasks, and began development a bit earlier. A few tasks were completed earlier as they had little dependencies, but the majority of tasks we completed in the last few days as we were resolving the rest of the dependencies and architecture. With respect to velocity, our velocity this sprint was less than last sprint, as we started tasks earlier and knocked them out sooner. We did manage to finish all tasks as we planned and were able to do so efficiently. Again, same like last sprint, our velocity near the end was higher as we finished the tasks near the end due to resolving dependencies as well as a few bugs that arose during development.