

## Sprint 2 Burndown Chart

CLOUD board

Burndown Chart [Switch report](#)

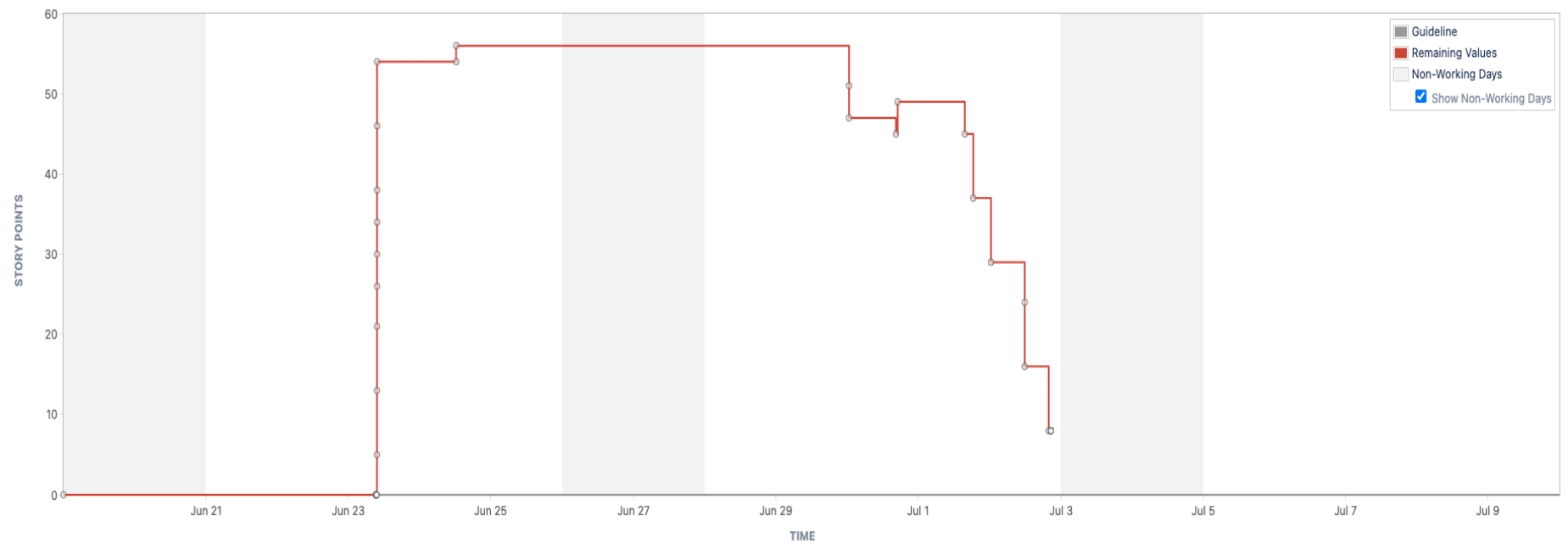
Board

[How to read this chart](#)

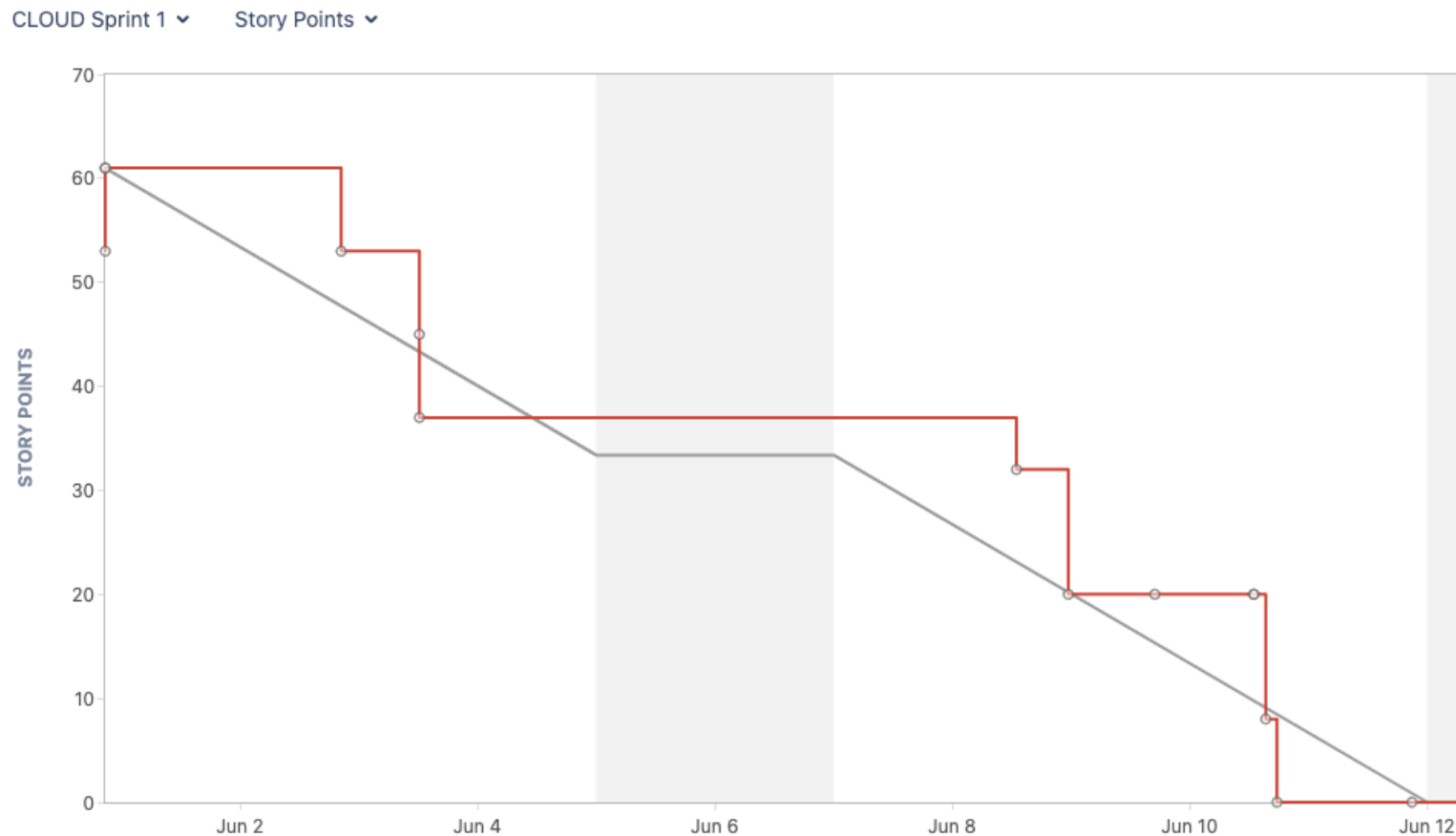
Track the total work remaining and project the likelihood of achieving the sprint goal. This helps your team manage its progress and respond accordingly.

[Hide this information](#)

CLOUD Sprint 2 [Story Points](#)



## Sprint 1 Burndown Chart (For comparison)



## Comments about Burndown Chart Sprint 2:

As you can see the initial start of our sprint was a bit later than the expected date. This was due to the fact many team members were working on assignments as well as finishing up with midterms. We conducted our first sprint meeting on June 23 and decided the sprint backlog as well as the estimates. After our meeting and planning, we knew we could spend some time focusing on other

courses and “start” the sprint a bit later, and this is what we did. As you can see, we began implementation on June 29 and finished on July 2<sup>nd</sup>. Although, we planned more than we could finish, and did not get around to 1 out of the 10 user stories. This story will be taken into account next sprint.

Comments about the Velocity between the 2 sprints:

Given that we were a few days late on actually beginning implementation, our velocity is higher for sprint 2. Since we were finishing tasks in less time than we took with sprint 1, we were able to still accomplish all but 1 user story designated for sprint 2. Because of our familiarity with react and javascript from sprint 1, many tasks didn’t have much blockage from learning the syntax. Hence, we still accomplished more than sprint 1, in terms of features.