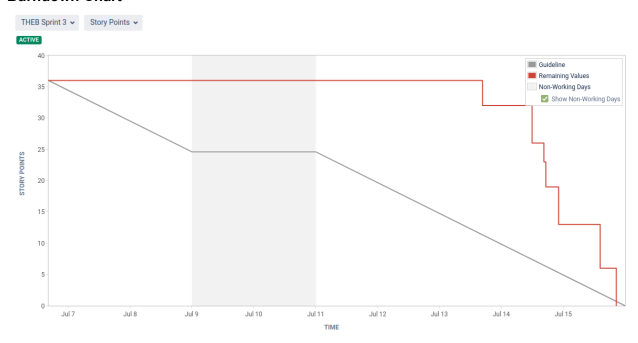
Burndown Chart



Write your comments about the burndown chart in this document.

No tasks were closed on the first few week, then tasks started being closed one at a time in the second week. This is because the focus in the first week was to refactor the existing code, so the group was working on and closing subtasks for that but the story itself was not closed. Because of the first half of the sprint where we did not complete any user stories, our burndown chart has a long flatline toward the beginning before it starts to move down. This causes the second half of our burndown chart to look like what the full burndown chart should look like.

Also compare the planned velocity with the previous sprint velocity. Explain why your velocity did change (or why did not change).

This sprint has 36 points whereas sprint 2 had 42. Sprint 2 was 3 weeks instead of the usual 2, so there was more time to complete the tasks last sprint than this sprint. $\frac{2}{3}$ of 42 is 28 and we had 36 points this sprint, the increase was because as we get more comfortable with our features and code, we can accomplish more.