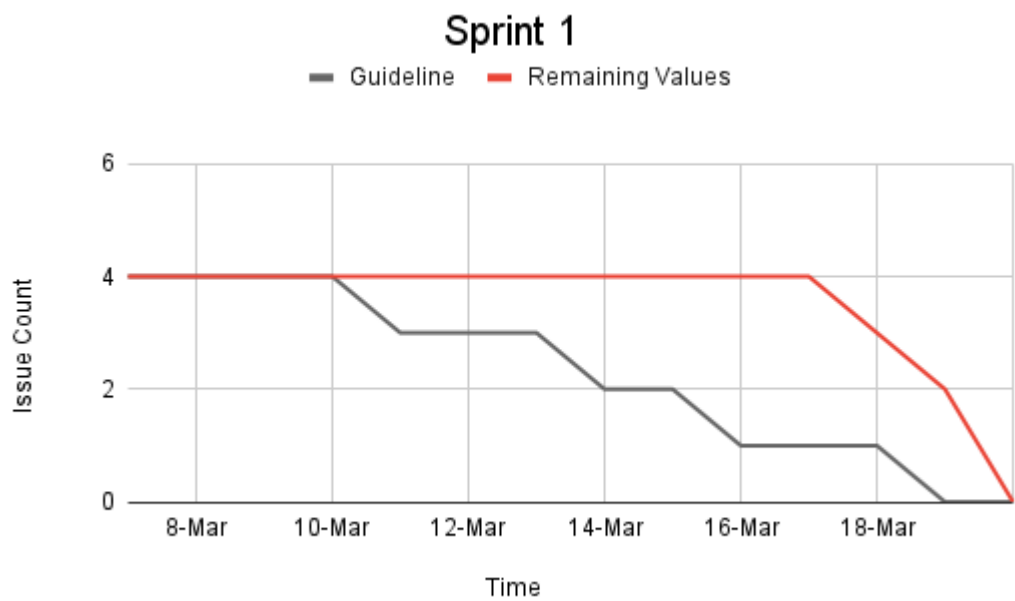
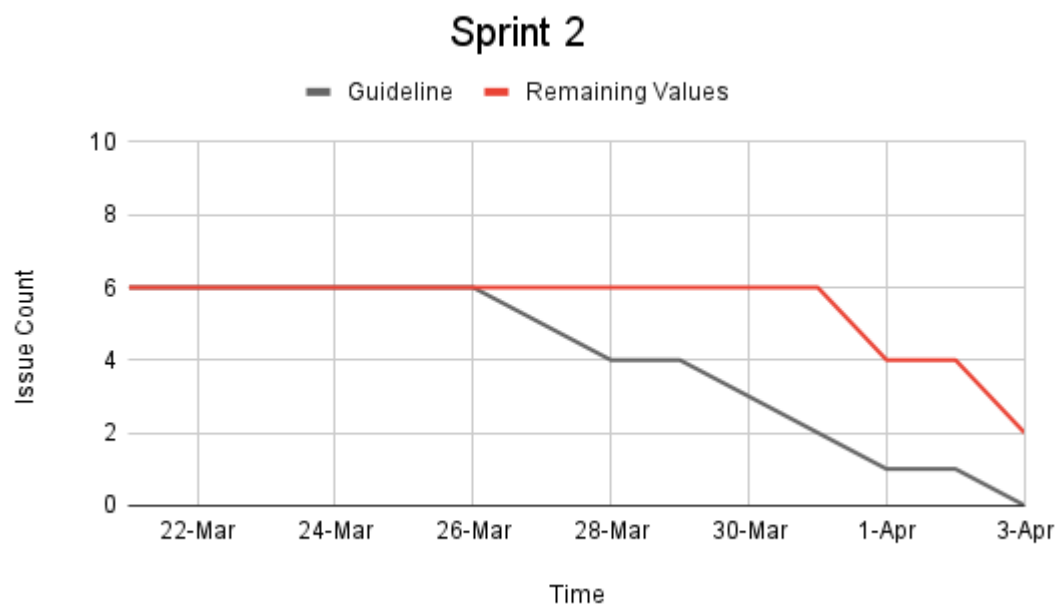


PetWatch Burndown Charts

Sprint 1 Burndown Chart:



Sprint 2 Burndown Chart:



Comments about Sprint 2 Burndown Chart:

- The burndown chart above depicts a visual representation of work remaining versus time left for sprint 2 of our project.

- The grey line shows the planned velocity (expected progress of work completion over time) while the red line shows the actual velocity (actual progress of work completion over time).
- The x axis represents the sprint duration while the y axis represents the number of issues (tasks and stories) remaining to be completed during the sprint.
- The chart shows that we were behind our planned velocity.

Comparing Burndown Charts

Comparing the burndown chart for sprint 2 to the burndown chart for sprint 1, we can see that originally our planned velocity was a lot more steady and started burning down earlier into the sprint's lifecycle. This changed going into sprint 2 as we realized that we prefer to spend the first half of the sprint organizing the project and breaking down tasks so that we can put all our focus into completing our tasks during the second half of the sprint. Our actual velocity during both sprints was very similar, however we ran into some problems during sprint 2 that set us behind and didn't allow us to implement all planned stories, namely we mistakenly broke the project at one point and had to revert to a previous version, however the highest priority stories were completed nonetheless.