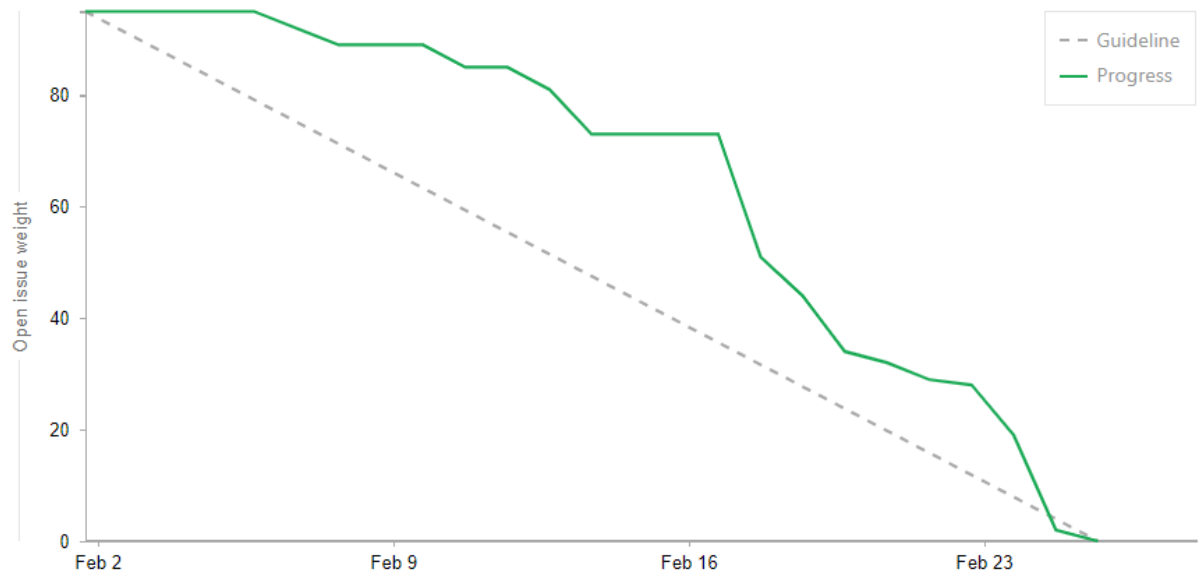


Sprint 1: Reflection, Feb. 26

Keep These	Try These
<ul style="list-style-type: none"> • Board system • Spending time • Writing task for user stories and turning those tasks into issues which are then weighted and enable the burn-down chart 	<ul style="list-style-type: none"> • Set up continuous integration • Code coverage in the acceptance criteria (Example 80% of the code must be tested before the change can be merged into master)
Problems	
<ul style="list-style-type: none"> • Only 2 people on the web service team • Having 2 scrum masters caused only 2 on the web services team • Maybe 2 scrum masters aren't needed • Standard recommendation is to have 1 scrum master, so maybe we only need one. • One branch per issue because then multiple branches are working on the same file, causing merge conflicts • Trouble knowing what merge request I was supposed to review • Receiving too many emails from GitLab • Front-end wrote tasks awkwardly • Need a discussion as to whether user stories are resolved • User stories are too attached to implementation. • Web services is just a tunnel to the db. • Finding all the places where time was spent was tedious 	<ul style="list-style-type: none"> • A file is kept on OneDrive which tells who is to inspect what. • Check if GitLab allows not sending emails when branches are made. • Dalton contributes to webservice, and others • Xaavan contributes to the front end • Acceptance criteria isn't coupled to implementation and the user stories are more high level • Jackson will be the scrum master. Xaavan will help for the first week.

Burndown chart

Issues Issue weight



Issues 51 Merge Requests 5 Participants 7 Labels 5