

Sprint 2 Deliverables

April 8, 2019 is the official end of sprint 2. Your team needs to demonstrate what you have accomplished during this sprint. Four teams will be demonstrating the outcome of sprint 2. However, all teams will be graded on the outcome of sprint 2. This document outlines sprint 2 grading criteria.

The goal of sprint 2 is to enhance the product developed for sprint 1, as specified in user stories 4, 5, and 6 (from the product backlog updated on 2019-03-18). You will be graded on how well your team achieved this goal. Sprint 2 will contribute to 15% of your final grade and is worth 25 points, as specified below:

[5 points] User story 4: Did you provide sufficient evidence that your simulation produces correct results?

[5 points] User story 5: Does your simulation support per-microsecond input rates?

[5 points] User story 6: Does your simulation provide latency distribution statistics, as specified in user story 6?

[5 points] Did you, as an individual team member, make meaningful contributions to sprint 1 (I will be checking git logs to assess your contributions)?

[5 points] Does your team believe that you were a valuable team member?

To grade sprint 2, I will need:

1. SHA hash of your git repo's master branch, that corresponds to the commit you want me to grade for sprint 2. Put the SHA has in the README.md file of your git project.
2. Basic instructions on how to run your simulation and tests. The instructions need to be simple and easy to understand. Please use README.md file of your team git repo to document the steps I need to take to run your simulation (use git markdown language to format README.md: <https://guides.github.com/features/mastering-markdown/>).