

Project 2 Timeline

Date	Minimal Code Deliverables	Minimal Report Deliverables
Tue, Oct 19th 11:59 PM	Working implementation of Stop and Go, which passes correctness checks.	<ol style="list-style-type: none"> 1. Performance results for Stop and Go. 2. Proposed design for your protocol.
Thu, Oct 28th, 11:59 PM	Working implementation of first version of your protocol: <ol style="list-style-type: none"> 1. Must pass correctness checks. 2. Must perform better than Stop and Go. 	Update report with: <ol style="list-style-type: none"> 1. Performance results of your protocol (compared to Stop and Go). 2. Indicate which components of your design are implemented and what optimizations you plan to make in the next week.
Thu, Nov 4th, 11:59 PM	Final implementation of student protocol with optimizations: <ol style="list-style-type: none"> 1. Must pass all correctness checks. 2. Must perform significantly better than Stop and Go. 	Polished final report with: <ol style="list-style-type: none"> 1. Final description of your protocol including all optimizations made. 2. Final performance results updated along with necessary graphs.

Note:

- Students must submit their implementations on GitHub by the deadline. The details regarding each submission are the same as previous exercises, and as mentioned in the handout. Students **MUST COMMIT** their code on GitHub **REGULARLY** to allow us to track progress on the project. For any consideration (e.g., in the event a student falls sick in the last week), we **MUST SEE** evidence that you started early, and were working consistently throughout the project.
- The templates for the reports shall be released soon.
- Students need to submit the reports on Gradescope by the deadline.