**Spring 2024 – Lab 2 Timeline**

|  |  |  |
| --- | --- | --- |
| **Date** | **Code deliverables** | **Report deliverables** |
| February 20th 11:59 PM | Working implementations of stop and go and the first version of your protocol   1. Both must pass correctness checks 2. Your protocol must meet a minimum benchmark of 20000 Bytes per second for config3 on Gradescope. | Update report with:   1. Performance of your protocol (compared to stop and go) 2. Indicate which components of your design are optimized and what optimizations you plan to make in the next week |
| March 5th 11:59 PM | Final implementation of student protocol with optimizations   1. Must pass all correctness checks 2. Goodput and overhead must be optimized as much as possible. | Polished final report with   1. Final description of your protocol including all optimizations made. 2. Final performance results updated along with necessary graphs |