***TPS Report***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TASK | EXPECTED TIME | RISK | PERSON | ACTUAL TIME | PERCENT COMPLETE | CODE REVIEW |
| Set up GitHub repo, write up instructions for setting up repo on any machine | <1 hour | Low | Sam | 10 minutes | 100% | N/A |
| GCC Options | <1 hour | Low | Omar |  |  |  |
| Methods of solving quadratic equations for zero | <1 hour | Low | Alan | 30 minutes | 100% | N/A |
| Precision of computations (absolute and relative) | <1 hour | Low | Alan | 30 minutes | 80% |  |
| Defining the coding standards for the team | 1 hour | Low | Sam | 1 hour | 100% |  |
| Defining the MAKEFILE |  |  | Omar |  |  |  |
| IEEE floating point spike on input/output | 3 hours | High | Alan | 30 minutes | 10% |  |
| IEEE floating point spike on the square root function | 3 hours | High | Alan | 30 minutes | 10% |  |
| IEEE floating point spike on NANS | 3 hours | High | Alan | 30 minutes | 10% |  |
| IEEE floating point spike on general standards | 1 hour | Low | Alan | 30 minutes | 50% |  |
| CUnit spikes | 4 hours | Medium | Sam |  |  |  |