Quadratic Equation Solver

# 10/15/2018 TPS Report

Joshua Peterson

James Eckler

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tasks | Time Estimate | Who | % Complete | Time Spent | Review |
| 1. Finish Git repository organization and creation. | 2 hours | Joshua/James | 100% | 1 hours | Repository created, along with directories |
| 2. Validate input from command line. | 3 hours | Joshua/James | 100% | 2 hours | Created first spike in validating basic input. Will need to test as progress goes on. |
| 3. Set up testing plan and acceptance criteria. | 2 hours | Joshua/James | 50% | 1 hour | Discussed testing plans, need to create documentation and implement. |
| 4. Begin quadratic equation and estimate requirements for precision and accuracy | 5 hours | Joshua/James | 80% | 2 hours | Implemented basic quadratic solver and researched precision and accuracy techniques. |
| 5. Look into error handling and logging | 2 hours | Joshua/James | 100% | 1.5 hours | Spiked buffered v. unbuffered output for log files. |