Quadratic Solver TPS report

1/24/2017

Greg Ostroy

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Task | Risk | Est. Time | Actual Time | Done By | % complete | Code Review |
| Set up Version Control | low | 15 min | 5 min | Greg Ostroy | 100 | Set up a git repository under my gic-wmu account |
| Select language | low | 5 min | 5 min | Greg Ostroy | 100 | C will be used |
| Select Compiler | low | 5 min | 5 min | Greg Ostroy | 100 | GCC will be used |
| Select Unit Test tool | low | 5 min | 5 min | Greg Ostroy | 100 | C unit will be used |
| Pick a programming standard | moderate | 1 hr | 5 min | Greg Ostroy | 100 | Will use C99 standard, since that is the one my gcc compiler defaults to and I have had no real problems with that standard so far |
| Read about IEEE floating point precision | moderate | 3 hr | 2 hr | Greg Ostroy | 100 | No code to revue |
| Read about absolute and relative error with floating points | moderate | 3hr | 1 hr | Greg Ostroy | 100 | No code to revue |