CS 4900

Project: Quad Solver

TPS Report

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|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Task | Who will complete | Time | Risk | % complete | Actual time | review |
| T0 | SS | 1 hour | 1 | 100% | 1 hour | SS AK  EJ TH |
| T1 | EJ | 10 hours | 5 | 100% | TBD | TBD |
| T2 | AK | 4 hours | 3 | 75% | TBD | TBD |
| T3 | SS AK  EJ TH | 1 hour | 5 | 90% | TBD | TBD |
| T4 | SS AK  EJ TH | 1 hour | 5 | 0% | TBD | TBD |

T0: Write the TPS report and Stories Sheet:

Write up the deliverables required for the week.

T1: Write calculation method for the program

The calculation method will have to be made to conform to IEEE F32 floating point arithmetic standards.

T2: Finish validate method:

Vaidates the input recieved from getIt.

T3: Integrate the above methods together:

The above methods must be integrated before the program can be deemed complete.

T4: make the program installable via tarball

As per customer request the program must be installable via tarball.