

WEEK 1						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Version Control + Policies	20 min	1	Team	100	15 min	NA
Explore IEEE FP	15 min	2	Brennan	100	15 min	NA
Explore Absolute Error and Relative Error	15 min	2	Chris	100	15 min	NA
Explore quadratic equation solvers	15 min	2	Cody	100	15 min	NA
Setup Stories for Quad Solver	20 min	2	Team	100	10 min	NA

WEEK 2						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Do Spikes on IEEE FP	1 hour	2	Cody	100	1 hour	N/A
Do Spikes on Absolute Error and Relative Error	1 hour	2	Chris	100	30 min	N/A
Setup Project Methods	2 hours	2	Brennan	100	1 hour	N/A
Setup Project File Structure	2 hours	3	Brennan	50		N/A

WEEK 3						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Setup Project File Structure	2 hours	3	Brennan	100	2 hours	N/A
Program the accepting of user input	1 hour	3	Chris	100	1 hour	Cody
Program the check of input being legal C IEEE floating point number and not accepting neg. infinity, pos. infinity, and NaN.	4 hours	3	Cody	100	5 hours	Chris
Program root calc function and number of real roots	5 hours	3	Brennan	100	4.5 hours	Chris
Program output formatting	1 hour	2	Chris	100	1.5 hours	Brennan

WEEK 4						
Task	Time	Risk	Who	% Complete	Actual Time	Code Review
Compile whole project and test it	2 hours	1	Cody	100	4 hours	N/A
Create documentation	2 hours	3	Brennan	100	2 hours	N/A
Reconfigure GitHub file structure	1.5 hours	2	Chris	100	1.5 hours	N/A