

* = an automatically calculated cell

TASK NAME	START DATE	DAY OF MONTH*	END DATE	DURATION* (WORK DAYS)
Quadratic Solver				
Determine language requirements	10/1	1	10/8	8
Set up repository	10/1	1	10/22	22
Research IEEE Standard for FP	10/1	1	10/8	8
Set up program to handle input	10/1	1	10/8	8
Set up testing plan	10/1	1	11/27	58
Set up documentation in repository	10/1	1	11/20	51
Write basic makefile	10/1	1	10/8	8
Set up testing framework	10/8	8	11/22	46
Complete makefile	10/9	9	11/27	50
Validate input from command line	10/8	8	10/18	11
Implement equation with precision	10/8	8	10/22	15
Look into error handling and logging	10/8	8	10/22	15
Validate output for precision	10/22	22	11/25	35
Implement error handling and logging	10/22	22	11/27	37
Edit validation requirements	10/28	28	11/25	29

DAYS COMPLETE*	DAYS REMAINING*	TEAM MEMBER	PERCENT COMPLETE	Task Name	
				Determine language requirements	<div></div>
8	0	Josh/James	100%	Set up repository	<div></div>
22	0	Josh/James	100%	Research IEEE Standard for FP	<div></div>
8	0	Josh/James	100%	Set up program to handle input	<div></div>
8	0	Josh/James	100%	Set up testing plan	<div></div>
58	0	Josh/James	100%	Set up documentation in repository	<div></div>
51	0	Josh/James	100%	Write basic makefile	<div></div>
8	0	Josh/James	100%	Set up testing framework	<div></div>
46	0	Josh/James	100%	Complete makefile	<div></div>
50	0	Josh/James	100%	Validate input from command line	<div></div>
11	0	Josh/James	100%	Implement equation with precision	<div></div>
15	0	Josh/James	100%	Look into error handling and logging	<div></div>
15	0	Josh/James	100%	Validate output for precision	<div></div>
35	0	Josh/James	100%	Implement error handling and logging	<div></div>
37	0	Josh/James	100%	Edit validation requirements	<div></div>
29	0	Josh/James	100%		

0

:

Quad Solver Gantt Chart

