

First Term

Number of weeks: 3

Each week, increment the number of weeks by 1

		Totals								
		Avg Act	Act	Est	Wk1Act	Wk2Est	Wk2Act	Wk3Est	Wk3Act	Wk4Est
		2.33	7.00	5.75	0.00	4.00	4.00	1.75	3.00	0.00
		8.58	25.75	38.50	3.00	11.25	8.25	12.75	11.50	14.50
		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		0.75	2.24	1.75	2.24	1.75	0.00	0.00	0.00	0.00
		2.92	34.99	46.00	5.24	17.00	12.25	14.50	14.50	14.50

Weeks reported for the term.

First Term

[illegible]

Wk10Est	Wk10Act	FinalsEst	FinalsAct
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00

FIRST TERM - WEEK 3

Accomplished this week

Done?	ACT	EST	Task
	1.00	0.50	Fill out this spreadsheet
	1.00	0.25	Get and create the SE account for the project website
	1.00	1.00	Setup website & deployment on SE account
	3.00	1.75	TOTAL TIME

Planned for next week

EST	Task
0.00	TOTAL TIME

Issues

Could not SSH into SE account initially (had to login through SE machine and create a password

First term - week 3

Accomplished this week

Done?	ACT	EST	Task
Y	2.00	3.00	Finish Development Process and Project Plan Doc.
Y	0.50	1.00	Meeting with Sponsor.
		0.50	Plan Sprint 2
		0.25	Sign Open Source agreements.
		2.00	Update Website with necessary info.
Y	3.00		Update Website
N	6.00	6.00	Investigate codebase / architecture document
	11.50	12.75	TOTAL TIME

Planned for next week

EST	Task
3.00	Investigate codebase / architecture document
10.00	Proof of Concept
0.50	Sponsor Meeting #3
1.00	Sprint #2 Planning
14.50	TOTAL TIME

Issues

FIRST TERM - week 3

Accomplished this week

Done? ACT EST

Task

Completed the initial draft of the Project Plan and Dev Process



0.00 TOTAL TIME

Planned for next week

EST Task



0.00 TOTAL TIME

Issues

First term - week 3

Accomplished this week

Done?	ACT	EST	Task
0.00			0.00 TOTAL TIME

Planned for next week

A bar chart with a single bar labeled 'EST Task'. The vertical axis is labeled 'TOTAL TIME' and has a tick mark at '0.00'. The bar is white with a black outline and reaches the 0.00 mark on the axis.

issues