

# Weekly Tasks - GOFSCCHEDULE

For the week ending: 3/28/09 [Next](#)

## Summary Information

	Direct Hours			Earned Value		
	Plan	Actual	Actual/Plan	Plan	Actual	Actual/Plan
This Week	0:00	0:00		0%	0%	
To Date	0:00	0:00		0%	0%	
Average per Week To Date	0:00	0:00		#VALUE!	#VALUE!	
Completed tasks to date	0:00	0:00				

## Tasks Completed This Week

(None)

## Tasks In Progress This Week

(None)

## Tasks to Complete Next Week

	Planned Time	Actual Time	Percent Spent	Planned Date	Labels	Dep	Forecast Time Remaining
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Planning/Pre-launch meeting	1:00	1:00	100%	3/28/09	, Week_2_-_Design_Document		0:00
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Planning/Launch meeting	1:00	1:00	100%	3/28/09	, Week_2_-_Design_Document		0:00
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Planning/WEEK1-Status meeting	3:00	3:00	100%	3/28/09	, Week_2_-_Design_Document		0:00
/Project/GOF Project/Process/Development strategy/Cycle1/Strategy analysis meeting	1:30	1:00	67%	4/4/09	Week_2_-_Design_Document		0:30
/Project/GOF Project/Process/Environement/Configure personal dashboards/install and configure client- Krishan	1:00	2:00	200%	4/4/09	, Week_2_-_Design_Document		-1:00
/Project/GOF Project/Process/Meetings/Tool set up and estimation meeting(week1)	2:00	0:30	25%	4/4/09	, Week_2_-_Design_Document		1:30
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Design/Design analysis meeting	2:00	2:00	100%	4/4/09	, Week_3_-_Feature_set#1		0:00
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Requirement elicitation/Document	2:00	0:00		4/4/09	, Week_2_-_Design_Document		2:00
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Requirement elicitation/Inspection	2:00	0:00		4/4/09	, Week_2_-_Design_Document		2:00
/Project/GOF Project/Client/Code Line Counter/Cycle 1/Requirement elicitation/Analysis meeting	1:30	1:30	100%	4/4/09	, Week_2_-_Design_Document		0:00
Total Forecast Hours for Next Week (to catch up):							6:00

## Upcoming Task Dependencies for Coordination

(None)