


The Project is developing a social media website to be used in a Company. We separated the main 9 tasks under 3 sprints and these jobs will be done with 6 Workers.

- Product Backlog;

		Item Type ▾	Task Name ▾	Work ▾	Sprint Number ▾	Priority ▾	Resource Na
2		Work Item	Creating Database	30 hrs	1	500	Worker #3
3		Work Item	Develop Website Software Skeleton	40 hrs	1	500	Worker #6; Worker #4
4		Work Item	Create User Login Page	30 hrs	1	500	Worker #1
6		Work Item	Develop User Database Search Engine	20 hrs	2	500	Worker #6
7		Work Item	Develop Encryption Algorithm	20 hrs	2	500	Worker #2
8		Work Item	Create User's Homepage Template	40 hrs	2	500	Worker #5
10		Work Item	Develop Chat Software	30 hrs	3	500	Worker #6
11		Work Item	Create User Interface	5 hrs	3	500	Worker #2[
12		Work Item	Develop Video Conference Software	10 hrs	3	500	Worker #1[

PRODUCT BACKLOG

- Resources:

Agile project management - Project Professional

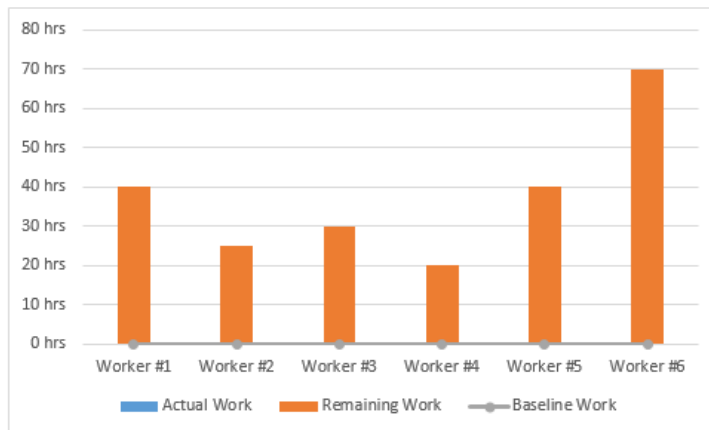
RESOURCE SHEET TOOLS												
FILE	TASK	RESOURCE	REPORT	PROJECT	VIEW	TEAM	FORMAT					
Team Planner View	Assign Resources	Resource Pool	Add Resources	Information	Notes	Details	Level Selection	Level Resource	Level All	Leveling Options	Clear Leveling	Next Overallocation
ID	Resource Name	Type	Material	Initials	Group	Max.	Std. Rate	Ovt. Rate	Cost/Use	Accrue	Base	Code
1	Worker #1	Work		W		100%	\$100,00/hr	\$200,00/hr	\$0,00	Prorated	Standard	
2	Worker #2	Work		W		100%	\$120,00/hr	\$240,00/hr	\$0,00	Prorated	Standard	
3	Worker #3	Work		W		100%	\$110,00/hr	\$220,00/hr	\$0,00	Prorated	Standard	
4	Worker #4	Work		W		100%	\$150,00/hr	\$200,00/hr	\$0,00	Prorated	Standard	
5	Worker #5	Work		W		100%	\$190,00/hr	\$380,00/hr	\$0,00	Prorated	Standard	
6	Worker #6	Work		W		100%	\$170,00/hr	\$340,00/hr	\$0,00	Prorated	Standard	

- Resources Overview:

RESOURCE OVERVIEW

RESOURCE STATS

Work status for all work resources.



RESOURCE OVERVIEW

RESOURCE STATUS

Remaining work for all work resources.

Name	Start	Finish	Remaining Work
Worker #1	Tue 29.12.15	Fri 29.1.16	40 hrs
Worker #2	Wed 6.1.16	Tue 26.1.16	25 hrs
Worker #3	Mon 21.12.15	Thu 24.12.15	30 hrs
Worker #4	Thu 24.12.15	Tue 29.12.15	20 hrs
Worker #5	Mon 11.1.16	Fri 15.1.16	40 hrs
Worker #6	Thu 24.12.15	Thu 21.1.16	70 hrs

- Cost Overview

COST OVERVIEW

MON 21.12.15 - FRI 29.1.16

COST

\$32.800,00

REMAINING COST

\$32.800,00

% COMPLETE

0%

COST OVERVIEW

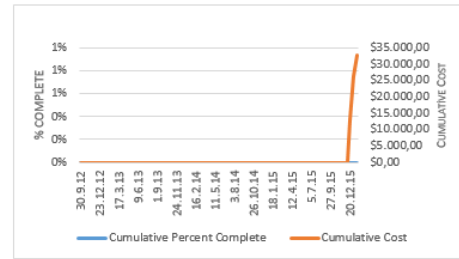
COST STATUS

Cost status for top level tasks.

Name	Actual Cost	Remaining Cost	Baseline Cost	Cost	Cost Variance
Sprint #1	\$0,00	\$0,00	\$0,00	\$0,00	\$0,00
Creating Database	\$0,00	\$3.300,00	\$0,00	\$3.300,00	\$3.300,00
Develop Website Software Skeleton	\$0,00	\$6.400,00	\$0,00	\$6.400,00	\$6.400,00
Create User Login Page	\$0,00	\$3.000,00	\$0,00	\$3.000,00	\$3.000,00
Sprint #2	\$0,00	\$0,00	\$0,00	\$0,00	\$0,00
Develop User Database Search Engine	\$0,00	\$3.400,00	\$0,00	\$3.400,00	\$3.400,00
Develop Encryption Algorithm	\$0,00	\$2.400,00	\$0,00	\$2.400,00	\$2.400,00
Create User's Homepage Template	\$0,00	\$7.600,00	\$0,00	\$7.600,00	\$7.600,00
Sprint #3	\$0,00	\$0,00	\$0,00	\$0,00	\$0,00
Develop Chat Software	\$0,00	\$5.100,00	\$0,00	\$5.100,00	\$5.100,00
Create User Interface	\$0,00	\$600,00	\$0,00	\$600,00	\$600,00
Develop Video Conference Software	\$0,00	\$1.000,00	\$0,00	\$1.000,00	\$1.000,00

PROGRESS VERSUS COST

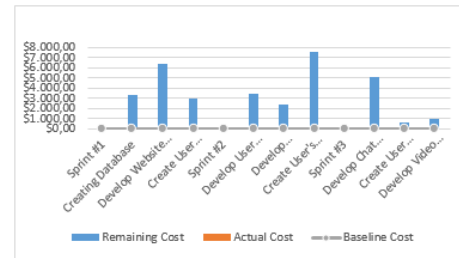
Progress made versus the cost spent over time. If % Complete line below the cumulative cost line, your project may be over budget.



COST STATUS

Cost status for all top-level tasks. Is your baseline zero?

[Try setting as baseline](#)



- Gantt Chart

