Using the Status tracker

At the end of each week, update the status of all activities completed during the week

The status tracker shown in this worksheet is an example tracker (values filled are during the middle of the Fill in hours spent on each activity during the current week

If 5 team members each spent an hour, that counts as 5 hours

Fill in time for activities not fully completed ("ongoing") as well, then update the

During the planning phases, identify the activities to be done during each week

If you spend time on an activity not listed in the tracker, add the activity and list actual hours (need not fill i

For new activities, identify the type of activity - documentation, coordination, estimation etc.

At the end of each week, plan ahead for the following week Identify people responsible for each activity Estimate the hours needed for the activity

TEAM NAME

29

PROJECT NAME Comprehensive Logistics Management Portal

PROJECT MENTO Ganesh Iyer

TEAM MEMBERS Aayush Saxena

Saurabh Kathpalia Aabhas Majumdar

e week)

ese values during following weeks

n estimated hours if you didn't estimate it up front)

TEAM NAME	29					
PROJECT NAME	Comprehensive Logistics Management Po	ortal				
PROJECT MENTOR	Ganesh lyer					
Activity Name	Туре	Responsible	Estimated Team Hours	Actual Hours	Status	Comments
See Instructions sheet	for usage					
Week 6 (sept 5- sept 11)						
Learn Eclipse	Preparation	Saurabh			Delayed	Using IDEs can make our job easier
Role preferences	Coordination	Aabhas	3	3	Done	
SVN Repository setup	Preparation	Aayush	1	1	Done	
Discuss bug report software	Preparation	Aabhas	1.5	2.25	Done	This is critical to project success
Develop questions for requirements elicitation	Documentation	Saurabh	2.75	1.5	Ongoing	Make sure scoping questions are included
website	Preparation	Aayush	144	192	Ongoing	
Research existing technology	Preparation	Saurabh	4	3.75	Ongoing	
Project synopsis writeup	Documentation	Aayush	2	2.25	Done	
Identify role owners	Preparation	Saurabh	1.5	1.5	Done	Multiple roles are OK - think about role & reponsibility distrib
Team Meeting	Coordination	Aabhas	4.5	6	Done	
Status tracker	Documentation	Aabhas	0.98	1.5	Done	
Week 7 (sept 12 - sept 18)						
Setting up accounts on Rollbase	Preparation	Aabhas	3	3	Done	
Reading Rollbase Documentation	Preparation	Aayush	216	182	Done	For proper understanding
Week 8 (sept 19 - sept 25)						
Writing Requirements Document	Requirements	Saurabh	264	264	Done	Refence for future
Status tracker	Documentation	Aabhas	1.5	1.2	Done	
Week 9						
Creating Objects in Rollbase	Development	Aabhas	5	3.75	Done	
Writing Test Plan	Documentation	Saurabh	15	18	Done	Aspects of testing
Week 10						
Designing backend formulae field	Development	Aayush	9	7.5	Done	Values generated by back end on receivin input from users
Status tracker	Documentation	Saurabh	1.5	1.2	Done	
Week 11						
Creating Portals	Development	Aayush	96	90	Ongoing	
Writing Design Document	Design	Aabhas	126	125	Done	Contains the design of the system
Week 12						

Creating Views (using CSS)	Interfaces	Saurabh	192	198	Ongoing	How users will view
Creating Views (using CSS) Status tracker	Documentation	Aayush	1.5	1.2	Done	
Week 13						
Revising and Comitting Docume	r Delivery	Aayush	144	180	Done	
Week 14						
Week 15						
Week 16						
Week 10						
Week 17						
	1			1	1	l

	<u> </u>		

	<u> </u>		

	<u> </u>		

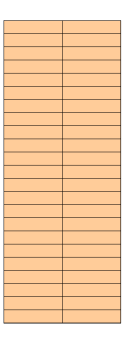
Estimation error	Estimation error %
0	0
0	0
-0.75	33.3333333
1.25	83.33333333
-48	25
0.25	6.66666667
-0.25	11.11111111
0	0
-1.5	25
-0.52	34.66666667
0	0
34	18.68131868
0	0
0.3	25
1.25	33.33333333
-3	16.66666667
~	10.00000007
1.5	20
0.3	25
6	6.66666667
1	0.8

-6 0.3	3.03030303
0.3	25
-36	20









TEAM NAME 29

PROJECT NAME Comprehensive Logistics Management Por

PROJECT MENTOR Ganesh lyer

Actvities Aayush Saxena

	Estimated Time	Actu	ıal Time Spent
Week 6 (sept 5- sept 11)			
Learn Eclipse			
Role preferences		1	1
SVN Repository setup		0.5	0.25
Discuss bug report software		0.5	0.75
Develop questions for requirements elicitation		1	0.5
Get account and configure website		48	72
Research existing technology		1.5	1.25
Project synopsis writeup		1	0.75
Identify role owners		0.5	0.5
Team Meeting		1.5	2
Status tracker		0.25	0.5
Week 7 (sept 12 - sept 18)			
Setting up accounts on Rollbase		1	1
Reading Rollbase Documentation		72	60
	0		
	0		
	0		
	0		
Week 8 (sept 19 - sept 25)			
Writing Requirements Document		96	108
Status tracker		0.5	0.4
	0		
Week 9			
Creating Objects in Rollbase		2	1.5
Writing Test Plan		5	6
Week 10			
Designing backend formulae field		3	2.5
Status tracker		0.5	0.4
	0		
Week 11			
Creating Portals		36	30
Writing Design Document		48	40
	0		
Week 12			
Creating Views (using CSS)		72	78
Status tracker		0.5	0.4

	0		
	0		
Week 13			
Revising and Comitting Documents for R1		48	60
	0	40	00
	0		
	0		
Week 14			
WOOK 14	0		
	0		
	0		
	0		
Week 15			
1105K 25	0		
	0		
	0		
Week 16			
	0		
	0		
	0		
	0		
Week 17			
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
	0		

0 0

Saurabh Kathpalia

Aabhas Majumdar

Nauipalia	npana Adunas Majunuai				
Estimated Time	Actual Time Spent	Estimated Time	Actual Time Spent		
	1 1	1	1		
0.2	5 0.5	0.25	0.25		
0.			0.75		
	1 0.5	0.75	0.5		
4	8 72	48	48		
1.	5 1.5	1	1		
0.	5 0.75	0.5	0.75		
0.	5 0.5	0.5	0.5		
1.	5 2	1.5	2		
0.3	3 0.5	0.4	0.5		
	1 1	1	1		
9	6 74	48	48		
7	2 72	96	84		
0.	5 0.4	0.5	0.4		
	1 1.25	2	1		
	5 6		6		
	3 2.75	3	2.25		
0.			0.4		
3	30	30	30		
	2 45		40		
6	60	60	60		
0.			0.4		
0.	0.7	0.5	0.4		

48 60 48 60

0 0

Estimated Time Actual Time Spent Estimated Time Actual Time Spent

Estimated Total Hours

Actual Total Hours

0	0	
3	3	
1	1	
1.5	2.25	
2.75	1.5	
144	192	
4	3.75	
2	2.25	
1.5	1.5	
4.5	6	
0.98	1.5	
3	3	
216	182	
0	0	
0	0	
0	0	
0	0	
264	264	
1.5	1.2	
0	0	
0	0	
5	3.75	
5 15	3.75 18	
5 15 0	3.75 18 0	
5 15 0 9	3.75 18 0 7.5	
5 15 0 9 1.5	3.75 18 0 7.5 1.2	
5 15 0 9	3.75 18 0 7.5	
5 15 0 9 1.5	3.75 18 0 7.5 1.2	
5 15 0 9 1.5 0 0 96	3.75 18 0 7.5 1.2 0 0	
5 15 0 9 1.5 0	3.75 18 0 7.5 1.2 0	
5 15 0 9 1.5 0 0 96	3.75 18 0 7.5 1.2 0 0	
5 15 0 9 1.5 0 0 96 126	3.75 18 0 7.5 1.2 0 0 90	
5 15 0 9 1.5 0 0 96 126 0	3.75 18 0 7.5 1.2 0 0 90 125	
5 15 0 9 1.5 0 0 96 126 0	3.75 18 0 7.5 1.2 0 0 90 125 0	

0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0 0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
•	9

0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	
0	0	