## TutorMe (Team 1)



Task Name	Start Date	End Date	Duration	% Complete		Sep		Oct				Nov				Dec					
					Sep 4	1 Sep 11	Sep 18	Sep 25	Oct 2	Oct 9	Oct 16	Oct 23	Oct 30	Nov 6	Nov 13	Nov 20	Nov 27	Dec 4	Dec 11	Dec 18	De
■ Preliminary	09/06/11	09/08/11	3	100%		Preliminary															
Report 1	09/06/11	09/08/11	3	100%		Report 1															
∋ Phase 1	09/08/11	09/22/11	11	0%				Phase 1													
Report 2	09/08/11	09/22/11	11	0%				Report 2													
Organizational Chart	09/08/11	09/15/11	6	0%			Organizatio	onal Chart													
List of interviewees	09/08/11	09/15/11	6	0%			List of inte	rviewees													
Document all User Problems with	09/08/11	09/22/11	11	0%				Document	all User Prob	lems with	the Existin	g Systemar	d the Impa	ct of these	problems						
Plan of Expected User	09/08/11	09/22/11	11	0%				Plan of Exp	ected User F	articipatio	n in the Ar	alysis									
Statement of User Expectations	09/08/11	09/22/11	11	0%				Statement	of User Expe	ctations											
System Specifications and	09/08/11	09/22/11	11	0%				System Spe	cifications a	nd require	ments buil	t upon Use	r Expectation	ons							
A Narrative on the Political	09/08/11	09/20/11	9	0%			AN	larrative on	the Politica	l Relations	nips and Sy	stems Sup	port Expec	tations of t	he Major U	ser Particip	ants				
A Brief Summary of Off The Shelf	09/08/11	09/20/11	9	0%			A B	rief Summa	ary of Off Th	e Shelf Sof	tware or o	Customize	d Software	Available	for this Ap	plication					
A Brief Feasibility Report with Your	09/08/11	09/22/11	11	0%				A Brief Fea	sibility Repo	rt with You	r Recomm	endation -	all 4								
Phase 2	09/22/11	10/13/11	16	0%						P	hase 2										
■ Report 3	09/22/11	10/13/11	16	0%						R	eport 3										
If a current system exists a	09/22/11	09/22/11	1	0%				If a current	system exis	ts a Comp	rehensive l	Narrative or	the Curre	nt System	and its Ope	ration Hist	ory and U	sers and a f	Ranked List	of the Cur	rent
A Full Cost Estimate for the New	09/22/11	09/27/11	4	0%				A F	ull Cost Esti	mate for th	e New Sys	em									
A General Statement on How the	09/22/11	10/11/11	14	0%						A Ge	neral State	ment on H	ow the Nev	v System W	ill Overcon	ne the Prob	lems Enco	untered an	d the Cost b	enefit	
A Complete Collection of the	09/22/11	10/13/11	16	0%						A	Complete	Collection	of the Doc	uments Pro	cedures ar	nd other Av	ailable De	tails Conce	rning the O	eration/C	onte
■ Phase 3	09/22/11	11/10/11	36	0%										F	hase 3						
Report 4	09/22/11	10/13/11	16	0%						R	eport 4										
PHASE III DEMO AND REPORT	09/22/11	10/13/11	16	0%						P	HASE III DE	MO AND R	EPORT								
Requirements for Prototype	09/22/11	10/13/11	16	0%						R	equiremen	ts for Proto	type (PHAS	SE IV)							
☐ Report 5	11/03/11	11/10/11	6	0%										F	eport 5						
PHASE IV System Demonstration	11/03/11	11/10/11	6	0%										F	HASE IV Sy	stem Demo	nstration				
∋ Phase 4	11/03/11	12/08/11	26	0%										i I					hase 4		
Report 6	11/03/11	12/08/11	26	0%										i I					Report 6		
Analysis Narrative and Problem	11/03/11	11/24/11	16	0%												P	nalysis N	rrative and	Problem De	escription	
Updated requirements	11/17/11	12/08/11	16	0%															Jpdated req	uirements	
Analysis Diagram	11/17/11	12/08/11	16	0%															Analysis Dia	gram	
Design Diagram	11/17/11	12/06/11	14	0%														Des	ign Diagran	1	
Architecture Elaboration	11/10/11	11/29/11	14	0%													Arc	hitecture El	aboration		
Plan to Grow Architecture Into	11/10/11	12/01/11	16	0%														Plan to Gro	w Architectu	ire Into	

Exported on September 13, 9:19 AM CDT Page 1 of 1