Senior Software Project – Report 1

Team Members

Team 1	Email	Phone						
Bonnie Brent	bbrent@trinity.edu	(713) 501-6186						
Danny Saltus	dsaltus@trinity.edu	(512) 569-3916						
James Seales**	jseales@trinity.edu	(210) 215-7098						
William Shepherd	wshepher@trinity.edu	(832) 283-6519						
Kenny Wong	kwong@trinity.edu	(281) 733-5812						

Project Description

Proposed Name: TUtor Me

This application is to provide utility for Trinity students with the following features:

- Tutoring
 - o Sign-up to be a tutor
 - Find tutors based on classes/subjects
- Study Group Sessions
 - Find study sessions
 - Create study sessions
- Academic Information
 - o Academic Calendar
 - o Honor Code FAQ's

Project Boundaries

Most of our project boundaries are based on possible honor code violation and simply the lack of support from the University. Because of this we are no longer looking to support flash cards or any other content that would have to be provided by teachers or otherwise require a lot of maintenance and content management. Other boundaries include the handling of who constitutes as a tutor and also how we are going to handle the possible of user posting inappropriate content when creating a study session.

Tentative Work Plan

Gantt Chart attached to end of document.

Priority Impact Statement

Our applications aims to assist Trinity Students in preparing, studying, and keeping track of everything academic, with a focus on connecting students with peer help in the form of tutors and study sessions.

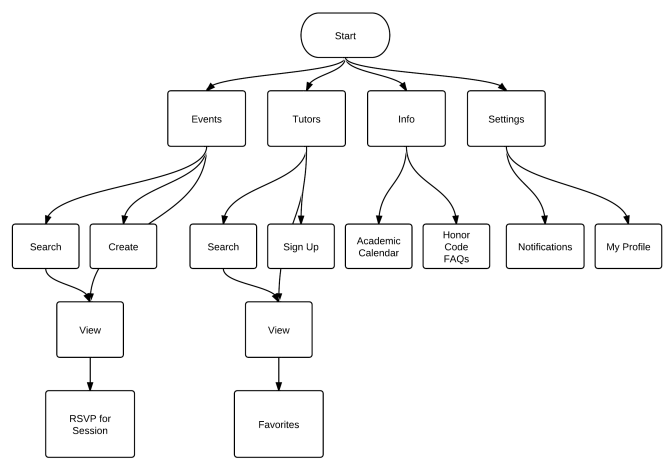
Outside Meetings

We have decided to meet outside of class tentatively during the following times:

Monday 7:30 PM Wednesday 8:00 PM

All meetings, unless otherwise noted, will take place in the North/South foyer. Also, we will asses the need for two meetings on a week-to-week basis. If we feel it is necessary we will plan other meeting times/cancel meetings as the team sees fit.

Process Flow Diagram



TutorMe (Team 1)



Task Name Start Date End Date	Start Date	End Date	Duration	% Complete		Sep	Oct				Nov					Dec					
				Sep -	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	Dec 2	
☐ 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	09/22/11	11	0%				Organizati	onal Chart												
List of interviewees	09/08/11	09/22/11	11	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 Existir	ng Systema	nd 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	nalysis									
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 bui	lt upon Use	r Expectati	ons							
A Narrative on the Political	09/08/11	09/22/11	11	0%				A Narrative	on the Polit	ical Relatio	nships an	d Systems S	Support Exp	ectations	of the Majo	r User Part	icipants				
A Brief Summary of Off The Shelf	09/08/11	09/22/11	11	0%				A Brief Sun	nmary of Off	The Shelf	Software c	r of Custor	nized Softw	are Availal	ble for this	Application	n				
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	10/13/11	16	0%						lf.	a current	system exi	sts a Comp	rehensive I	Narrative o	n the Curre	nt Systen	and its Op	eration Hist	ory and Us	ers and
A Full Cost Estimate for the New	09/22/11	10/13/11	16	0%						A	Full Cost	Estimate fo	r the New S	ystem							
A General Statement on How the	09/22/11	10/13/11	16	0%						A	General S	tatement o	n How the I	New Systen	n Will Over	come the P	roblems E	ncountered	and the Co	st benefit	
A Complete Collection of the	09/22/11	10/13/11	16	0%						A	Complete	Collection	of the Doc	uments Pro	cedures a	nd other Av	ailable De	tails Conce	rning the O	peration/C	ontent o
■ Phase 3	10/13/11	11/10/11	21	0%										P	hase 3						
■ Report 4	10/13/11	11/03/11	16	0%									R	eport 4							
PHASE III DEMO AND REPORT	10/13/11	11/03/11	16	0%									P	HASE III DE	MO AND R	REPORT					
Requirements for Prototype	10/13/11	11/03/11	16	0%									R	equiremen	ts for Prot	otype (PHA	SE IV)				
☐ Report 5	11/03/11	11/10/11	6	0%										R	Report 5						
PHASE IV System Demonstration	11/03/11	11/10/11	6	0%										P	HASE IV Sy	stem Dem	onstration				
■ Phase 4	11/10/11	12/01/11	16	0%														Phase 4			
Report 6	11/10/11	12/01/11	16	0%														Report 6			
Analysis Narrative and Problem	11/10/11	12/01/11	16	0%														Analysis Na	rrative and	Problem D	escriptio
Updated requirements	11/10/11	12/01/11	16	0%														Updated re	quirements		
Analysis Diagram	11/10/11	12/01/11	16	0%														Analysis Di	agram		
Design Diagram	11/10/11	12/01/11	16	0%														Design Dia	gram		
Architecture Elaboration	11/10/11	12/01/11	16	0%													—	Architectur	e Elaboratio	n	
Plan to Grow Architecture Into	11/10/11	12/01/11	16	0%														Plan to Gro	w Architectu	ire Into	

Exported on September 07, 11:45 PM CDT Page 1 of 1