CS325 Product Planning Sheet

I			
Team Name:	GulDukat	Assignment	CDO1D
ream name.		Assignment:	CP01B

Unique Task ID	Type of Task*	<u>Estimated</u> Time		<u>Actual</u> Time		(Responsible Member) Brief Description	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(min)	Size†	(min)	Size†	(, 2, 2, 2	
			2		2	(Team Members: ALL)	
1	Planning	120	meet	180	meet	Determining the project requirements, discussing key	
			ings		ings	concepts in relation to CP01B, scheduling team meetings.	
2	Design	120	1 UML	120	1	(Team Members: ALL)	
					UML	Group UML diagram architecture style.	
			1		1	(Team Members: ALL)	
3	Post-mortem	30	PAGE	30	PAGE	Team members individually write a post mortem	
			PAGE		PAGE	indicating what worked and didn't work.	
			1		1	(Team Members: ALL)	
4	Preparation	60	resou	60	resou	Team members take the time to read the chapters and	
			rce		rce	take notes. Included in this is any research done on	
						CP01B.	
5	Design	120	1	80	1	(Team Member: Ethan Wright)	
)	Design	120	PAGE	00	PAGE	Designing the Architecture summary.	
			1		1	(Team Member: Zachary Fenton)	
6	Design	90	PAGE	120	PAGE	Designing the Implschedule.pdf	
						(Team Member: Rachel Koenig)	
7	Design	120	1	120	2	Designing and finalizing the architechture.pdf and	
	5		PAGE		PAGES	updating of the domain model.	
			1		2	(Team Member: Daniel Harding)	
8	Design	120	PAGE	90	PAGES	Designing the Remote Case Tractability Matrix	
			_		_	(Team Member: Ethan Wright)	
9	Design	45	1	30	1	Designing the Extra Credit Team Documentation	
	5		PAGE		PAGE	Designing the Extra orear ream Documentation	
	Coloct						
	Select one.						
	Select one.						
				1			

* Task Types:

rask rypes.				
Туре	Sample Activities			
Planning	Determination of project requirements; estimation of required time and program size			
Design	Determination of needed program modules; development of UML models; assignment of tasks to team members			
Code	Implementation of design; documentation of code; preparation of user documentation			
Code Review	Examination of code by manually stepping through it line-by-line to determine correctness of the logic			
Compile	Identification and correction of all syntactical defects within code			
Test	Preparation of test cases prior to coding; attempting test cases after coding; identification and correction of all semantics defects			
Post-mortem	Reflection of project success and completion of all required assignment documentation (logs, etc.)			
Preparation	Examination of preparatory material such as book chapter and online references			

CS325 Product Planning Sheet

†Size is used as appropriate to the task type – specify units along with amount. For design, it represents the number of UML diagrams (including use cases). For coding, it represents Lines of Code (LoC). For Code Review, the number of modules reviewed. For test, the number of test cases.