CS325 Product Planning Sheet

Name: Team Echo Assignment: TP02

Task Type of Task*		Estimated		ual	
Type of Task*	_	C:+		C:+	Brief Description
	(min)	Size	(min)	Size	This should have been estimated for more time and
					utilized more efficiently. Our team meetings were
Team Meeting	90		122		definitely a weak point in our planning process, especially
					for this Workflow where the planning is very crucial.
Planning					We expected this being an individual documentation
Documentation	150		45		there would be some but not too much time put into this section.
Team					This is where we expected quite a bit of time to go into
Documentation	200		234		but it was surprisingly low the majority of our time was
					spent with the use case diagrams.
lise Case Undates	200		200		There was much more time spent in perfecting the diagrams than we had anticipated. We think this may
Ose case opuates	200		200		have come from our inexperience in dealing with these.
					Post Mortem went as expected.
Post Mortem	30		0		
					Class Diagram is going to be fairly simple to create but
Class Diagrams	150		307		may need to be updated as the project continues.
_					, , ,
	400				We're only going to be making one state chart, They will
Class State Charts	100		112		start out simple and as we think through the scenarios may become slightly more complex.
					There will only be one communication Diagram and we
	45		17		do not expect much time to be contributed to this
Diagram	.0				specific Diagram.
	350		287		Scenarios are further in-depth use-case descriptions
Scenarios					
					Here is where the majority of time will be spent. There
Sequence Diagrams	400		438		are going to be quite a few sequence diagrams each of
					which will be tedious and specific to their own case.
SPMP	400		620		SPMP will describe all planning aspects of our project and
Documentation	400		020		describe what how we will handle said project.
	Team Documentation Team Documentation Use Case Updates Post Mortem Class Diagrams Class State Charts Communication Diagram Scenarios Sequence Diagrams SPMP	Type of Task* Time (min) Team Meeting 90 Planning Documentation 150 Team Documentation 200 Use Case Updates 200 Post Mortem 30 Class Diagrams 150 Class State Charts 100 Communication Diagram 45 Scenarios 350 Sequence Diagrams 400	Type of Task* Time (min) Size† Team Meeting 90 Planning Documentation 150 Team Documentation 200 Use Case Updates 200 Post Mortem 30 Class Diagrams 150 Class State Charts 100 Communication Diagram 45 Scenarios 350 Sequence Diagrams 400	Type of Task* Time (min) Size† Time (min) Team Meeting 90 122 Planning Documentation 150 45 Team Documentation 200 234 Use Case Updates 200 200 Post Mortem 30 0 Class Diagrams 150 307 Class State Charts 100 112 Communication Diagram 45 17 Scenarios 350 287 Sequence Diagrams 400 438	Type of Task* Time (min) Size† Time (min) Size† Team Meeting 90 122

* Task Types:

тазк турез.	
Туре	Sample Activities
01	Team Meeting
02	Planning Documentation (PSP)
03	Team Documentation (i.e. Glossary)
04	Use Case Updates
05	Post Mortem
06	Troubleshooting
07	Class Diagrams
08	Class State Charts
09	Communication Diagram

CS325 Product Planning Sheet

10	Scenarios
11	Sequence Diagrams
12	SPMP Documentation

†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.