

Computer Science 312 Capstone Project

Assignment 1

Tea	am Number		ΤΟΤΔ	OTAL MARKS / 35					
STU	UDENT NO.	STUDENT NAME & Signature		Stuc	lent's cor	ntribu	tion		
				Max Mark	Excellent	Good	OK	Poor	Not done
(a)	Documentation of how you collected the user's needs/requirem the project. (e.g. actual questionnaires, interview questions etc. Explain which data gathering techniques were used			4	4	3	2	1	0
(b)	Two user profiles and one scenario associated with each. Profile 1 & scenario Profile 2 & scenario			6	6	4	3	1	0
(c)	Task analysis performed on of a specific task for each of the two scenarios Scenario 1 Scenario 2			10	10	8	5	3	0
(d)	Software Engineering aspects/work products (e.g. general principles, goals, process model, Umbrella activities, SE practice principles, diagrams (e.g. Use Cases, Class diagrams), etc.			5	5	4	3	2	0
(e)	Requirements for the project Functional requirements – what the product should do (2) Data requirements – what data will be needed and in what format (for example name, surname, ID etc.) (2) Environmental requirements- or context of use (2) User requirements for each user profile (this will be a summary of what you found in (a)) (2) Usability requirements (2)			10	10	8	5	4	2
(f)	(i) Identify all ent	only be given feedback (not marked) on: ities and important attributes involved in this late the business rules using the entities.	system.	Not marked this week	_	ı	_	ı	-
TOTAL							<u> </u>		1