

System Specification Evaluation Form – Mark Plan (40% of project mark)

1. General

Group Number _____ Members _____

	Poor	OK	Good	Excel	Comment	Score
Document Flow	3	6	9	12	Introduction and Support Narrative to provide continuity and explanation	
Presentation of diagrams and tables	1	2	3	4	Elegant and clear with colour and text where required	
Spelling and Grammar	1½	1	1½	2	Clear and quality narration with no grammatical or spelling errors	
Overall Presentation, Typing, Layout and Binding	0-4	5	6-8	10	Professional presentation. Title (1), table of contents(1), page numbers (1), and figure numbers (2) , Use of colour and varied headings (3), evidence of pride (2).	
					Out of 28	
General Comments						

2. Design Artifacts

	Poor	OK	Good	Excel	Comment	Score
Dialog Design	4	8	12	16	Intuitive Interface Flow Diagram of overall application (8). At least one rich dialog showing design considerations (4). Discussion of explicit considerations of usability (4)	
Design Sequence Diagram	3	6	9	12	Design 2 Sequence diagrams (one for each use case (6 marks each)) Notation should be correct. Tiered - GUI, Controller and detailed messages. Deduct 1 for each obvious error.	
Design Class Diagrams	4	8	12	16	Design view of all domain and controller classes (only relating to the scope of the project). Should include correct domain and controller classes, associations and correct attribute definitions and method signatures – should correlate with functionality	
Database Design	4	8	12	16	Entity Relationship Diagram with info required (or a separate data dictionary showing attributes, keys, types and sizes.	
Outputs and Controls	2	4	6	8	Discussion of controls you have included in the system.	
Test Plan	1	2	3	4	Inclusion of test cases. 1 marks for each complete test case scenario, test data and expected response	
					Out of 72	
General Comments						

NOTE – No marks are dedicated to **use cases diagrams** and **scenarios** because these are analysis artifacts. However, you need to use these as the basis for developing the test cases, but they need not be included in the final documentation.