

M8748 Examination Analysis

Topic	Dec-02	Apr-03	Aug-03	Dec-03	Apr-04	Aug-04	Dec-04	Apr-05	Dec-05	Apr-06	Aug-06	Dec-06	Apr-07
Sequence Diagram Drawing				1a [14]	1d [7]	1d [7]		1c [10]		1d [7]			1a(i) [20]
Collaboration Diagram Drawing				1b [6]				1d [6]					1a(ii) [10]
Class Diagram Drawing	1c [20]		1c [10]	1d [10]			1c [20]		1b [13]		1c [20]	1b [20]	1b [10]
Use Case Diagram Drawing	1a [10]	1a [10], 1c [10], 1d [10]	1d [10]		1c [10]	1b [13]	1a [10]	1a [12]	1a [10], 1c [7], 1d [10]	1c [10]	1a [10]	1a [10], 1c [10]	
State Diagram Drawing					1a [7], 1b [13]	1c [10]				1a [7], 1b [13]			
Activity Diagram Drawing			1b [10]			1a [7]							
Noun-Analysis Technique	1b [10]	1b [10]					1b [10]	1b [12]			1b [10]		
State Diagram					1e [3]					1e [3]			
Strength of Functional Analysis						1e [3]							
Inheritance				1c [10]									
Validation vs. Verification			1a [10]										
Activity Diagram Drawing		2a [20]	3a [20], 4b [10]	3 [30]					2a [20]	3a [20]		3a [18]	2 [30]
Use Case Diagram Drawing	4a [15]	4a [10]	4c [10]	2a [10], 2b [10]	4a [3]	3a [10], 4a [3]	4a [15]	4a [10]	4a [10]	4a [3]	4a [8]		3a [20]
Collaboration Diagram Drawing				4b [6], 4c [10]	2b [15], 3c [5]					2b [15]		4b [10]	3b [10]
Class Diagram Drawing	2b [10]			2c [10], 4a [14]	2c [5], 3a [15]	2a [20]	2b [10]	2b [10]		2c [5]	2b [10]		4a [20]
State Diagram Drawing		3a [20]	2a [20]						3a [20]			2a [20]	
Sequence Diagram Drawing					2a [10], 3b [10]	3b [15], 3c [5]				2a [10]		4a [20]	
Class Association Drawing	2d [6]						2d [6]	2d [6]			2d [6]		
Business Activity Diagram Drawing	4b [10]						4b [10]						
Inheritance		4b [10]						4b [10]	4b [10]				4b [10]
Problems of Prototyping		3b [10]	3b [10]						3b [10]	3b [10]			2b [10]
Functional Requirement		2b(i) [2]							2b(i) [2]				3b(i) [4]
Non-Functional Requirement		2b(ii) [2]							2b(ii) [2]				3b(ii) [4]
Usability Requirement													3b(iii) [4]
Pseudo Requirement		2b(iii) [2]							2b(iii) [2]				
CRC	2a [10]						2a [10]	2a [10]			2a [10]		
Purpose of Drawing Class Diagram	2c [4]						2c [4]	2c [4]			2c [4]		
Walkthrough Technique (Static Testing)	3a [10]						3a [10]				3a [10]		
Top-down/Bottom-up Integration	3b [10]						3b [10]				3b [10]		
Problems of Information System Development	3c [10]						3c [10]				3c [10]		
Validation vs. Verification					4b [13]	4b [13]		3a [13]	2c [4]	4b [13]	4b [8]		
When to use V-model					4c [10]	4c [10]		3b [13]		4c [10]	4c [10]		
Advantages and disadvantages of Prototyping													
Static and Dynamic Testing			2c [4]		4d [4]	4d [4]		3c [4]		4d [4]	4d [4]		
Purpose of Use Case / Elimination of Use Case		4c [10]						4c [10]	4c [10]				
Use Case Description (Pre/Post Condition)	4c [5]						4c [5]						
Override the Superclass						2b [5]							
Polymorphism						2c [5]							
Test Driver			2b(i) [2]										
Stub			2b(ii) [2]										
Test Harness			2b(iii) [2]										
Software Testing / Software Quality Attributes			4a [10]										