

## U08182 Examination Analysis

Topic	Apr-07	Aug-07	Dec-07
Definition: Validation and Verification	1a [4]		
Definition: Design for Testability		1e(i) [1]	
Definition: Controllability		1e(ii) [1]	
Definition: Observability		1e(iii) [1]	
Definition: Modularity		3d(i) [2]	
Definition: Portability		3d(ii) [2]	
Definition: Malleability		3d(iii) [2]	
Definition: Conceptual Integrity		3d(iv) [2]	
Important of Software Architecture	3a [4]		
Software Architecture Notation		3c [5]	3a [6]
Software Architecture Component and Connector	3b [9]		
Heterogeneous Architecture Style	3d [12]	4c [9]	4a [14]
Architectural Structure Design: Implicit Invocation	4a(i) [10]	4a(i) [9]	
Architectural Structure Design: Data Centred Structure - Repository	4a(ii) [10]		
Architectural Structure Design: Pipe-and-Filter		4a(ii) [9]	
Architectural Structure Design: Layered Architecture		3b [12]	
Architectural Structure Design: Batch Sequential Processing			3b [12]
Architectural Structure Design: Main Program/Subroutine with Shared Data			3c [14]
Architectural Structure Design: Object-oriented Style	2a [15]		
Architectural Structure Design: Strength and Weakness	4b [8]		
Architectural Structure Design: Style Selection	4c [5]		2a [14]
Layered Architecture		3a [8]	2b(i) [9]
Virtual Machines			2b(ii) [9]
Comparision: Natural of Computation & Quality Concern	3c [6]	4b [6]	4b [16]
Black Box/White Box Testing		1a [4]	
Testing Plan: Statement Testing		1b(i) [3]	
Testing Plan: Path Testing		1b(ii) [3]	
Testing Plan: Condition Testing		1b(iii) [3]	
Statement Testing	1e [5]		
Branch Testing	1e [5]		
Dynamic Model Tesing		1c [10]	
Test Plan Design		2c [9]	
Test Driven Development (TDD)			1a [5]
Black Box Dynamic Testing			1c(i) [8]
Function Test			1c(ii) [4]
Scenario Testing			1d(ii) [6]
Independent Path and McCabe Complexity	1b [8]		
Symbolic Execution	1c [4]		
Object-Oriented Analysis	2b [6]		
Case Study: Use Case	2c [12]		1d(i) [6]
Drawing: Flow Graph	1d [8]	1d [8]	1b [7]
Drawing: Class/Object Diagram		2a [12]	
Drawing: Use Case Diagram		2b [12]	