

Examination Analysis for 2002

	Content	April	August	December
Chapter 1	The Evolution of Software		6	
	Increase in Software Demand			4*
	Software Engineering Definition	2*	3	
	Software Engineering Component	3	6	
	Classic Life Cycle	8		
	Prototyping Model			15
	Combining Paradigms		6*	
Chapter 2	Requirements Analysis		3*	3*
	Information Domain			3*
	Partitioning	4		
Chapter 4	Data Design			3
	Transform Mapping	4	4	
	Transaction Mapping	10*		
Chapter 5	Interface Design Considerations			3
	Procedural Design	6*		9
	Modularity	1		4*
	Control Hierarchy	1	6*	8
	Functional Independence	1		
	Jackson Structured Programming	15	11+8*	6*
Chapter 6	Programming Language Characteristics	8		4*
	Programming Languages Quality			3
	Type Checking		6	
	Programming Language Classes	4*	9	
Chapter 7	McCall's Quality Factor	9		
	Software Quality Assurance Activities		5	
	Software Reliability and Availability			2
	Reliability Metrics: Availability	6		
Chapter 8	White Box Testing		5	
	Basis Path Testing		7*	10
	Black Box Testing		5	
	Equivalence Partitioning	4*		
	Boundary Value Analysis	4*		4*

Chapter 9	Verification and Validation			2*
	Software Maturity Index			3
	Technical Considerations in Web Design			4