

Examination Analysis for 2002

	Content	April	August	December
Chapter 1	Prototype in SDLC		2*	2*
	JAD		3	
	Object-Oriented Analysis	1		
Chapter 2	Systems Requests	2		
	Systems Requests Form	4		
	Feasibility Study	3	12	3*
	Preliminary Investigation	6		3*
	Fact-finding Technique	1*		
Chapter 4	DFD Design & Construction	14*	10*	10*
	Data Dictionary	3*		
	Structured English Design & Construction	3*	5	5
	Decision Table Design & Construction	7*	5	10
	Advantage of Decision Table		3	
	Decision Trees		2	
Chapter 5	Class	1		
	Class Diagram: Attributes & Methods		8	10
	Instance	1		
	Polymorphism		3*	
	Dependency	3		
	Inheritance	3		
	Object-relationship Diagram			5
	Use Case Modeling		2	
	Class Diagram	2		
	Sequence Diagram	2		
	STD Design & Construction		5	
Activity Diagram	2			
Chapter 6	Activities in System Analysis Phase	2*		
	RFP vs. RFQ		3*	
	Return to SA from SD		4*	
	Code		3*	
Chapter 7	User Interface Design Guidelines			4
	User Interface Controls			8
	Source Document			3

Chapter 8	File-oriented System vs. DBMS			4
	Data Manipulation Language	1		
	Schema	1		
	Physical Data Repository	1		
	Data Relationship		4	
	Entity-Relationship Diagram	2		
	ERD Design & Construction	4	9	8
	Normalization	6		3
	Logical Record vs. Physical Record		2	
Chapter 9	Application Architecture		2*	
	Application Architecture Selection	3		
	Enterprise Resource Planning			4*
	Scalability		3*	
	Impact of Internet on Application Architecture			3*
	Client/Server Architecture	1		
	Comparison of Client/Server & Mainframe	2		
	Online Processing System			5*
	Network Topology Selection	4		
	System Faults & Interruption Handling	4		