

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad-500043

COMPUTER SCIENCE AND ENGINEERING

TUTORIAL QUESTION BANK

Course Title	OBJECT O	OBJECT ORIENTED ANALYSIS AND DESIGN								
Course Code	ACSB10	ACSB10								
Programme	B.Tech	B.Tech								
Semester	FIVE	FIVE								
Course Type	Core									
Regulation	IARE - R18									
		Theory	Practical							
Course Structure	Lectures	Tutorials	Credits	Laboratory	Credits					
	3	-	3	-	-					
Chief Coordinator	Dr. C Raghavendra, Associate Professor									
	Dr. C Raghavendra, Associate Professor Dr. Y Mohanaroopa, Professor Mr. G Chandra Sekhar, Assistant Professor Ms. N Shalini, Assistant Professor Mr. R M Noorullah, Associate Professor									

COURSE OBJECTIVES:

The co	The course should enable the students to:						
I.	of software systems.						
II.	The Object-oriented approach for analysis and design of System/Subsystem/Functional units based on the given specifications throughUML Diagrams.						
III.	The implementation of design document ofreal time software applications using advanced CASEtools.						

COURSE OUTCOMES:

CO 1	List the importance and use of basic principles in object oriented modeling for appropriate
	analysis and design of given scenarios.
CO 2	Make use ofbuilding blocks and different viewsfor creating conceptual model architectural
	view of system in Unified Software Development Life cycle.
CO 3	Demonstrate static and dynamic aspects of the system through UML diagramsfor specifying
	structure and interaction of objects during runtime.
CO 4	Identifybasic building blocksfor visualizing artifacts of an Object Oriented System.

CO 5	Summarize advanced building blocks in structural and behavioral modeling of a software systemfor visualizing web of relationships.
CO 6	Classifystructural modeling of systemfor representing framework with UML diagrams.
CO 7	Illustratebehavioral modeling of systemfor conveying dynamic concepts of the system.
CO 8	Categorizeadvanced behavioralmodelingfor visualizing flow control of objects and activities of specified case study like next gen POS system.
CO 9	Make use of common modeling techniques in UMLfor modeling vocabulary of real time applications.
CO 10	Develop architectural model of a scenariofor preparing blueprint of the entire system.
CO 11	Model software application likeUnified Library with the help of UML diagramsfor documenting static and dynamic aspects of a system.
CO 12	Develop a design document using UMLfor simple and complex scenarios of the specific case study.

MAPPING OF EACH CO WITH PO(s), PSO(s):

	Program Outcomes / Number of Vital Features						PSOs / No. of Vital Features								
Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	3	10	10	11	1	5	3	3	12	5	12	12	6	2	2
CO 1					1								2		
CO 2	2		6	5	1										2
CO 3		6		5	1										
CO 4	2		3	2	1								2		2
CO 5		6		2	1								2		2
CO 6				2									2		2
CO 7		6		2	1								2		2
CO 8				2									2		2
CO 9	2		4	2	1								2		2
CO 10	2		4	2	1								2		2
CO 11	2		4	2	1								2		2
CO 12	2		4	2	1								2		2

TUTORIAL QUESTION BANK

UNIT-I INTRODUCTION TO UML **Part - A (Short Answer Questions)** Blooms Course S No **QUESTIONS Taxonomy** How does this Subsume the level below Outcome Level Define Unified Modeling Remember CO₁ Language. Explain the importance of Understand This would require learner to **recall** the CO 1 modeling. concept of modeling. Then **explaining** its importance. List out static and dynamic Remember CO 3 diagrams in UML. List out various goals of UML. 4 Remember CO 1 5 Where can be the UML used? Remember CO 1 Define basic building blocks of the 6 Remember CO₂ UML. 7 What are the things in UML? Remember CO 2 Classify structural things in UML. This would require learner to **recall** the CO 2 Understand concept of different types of things used in UML. Then **classifying** various structural things used in UML. Classify behavioral things in UML. Understand This would require learner to **recall** the CO₂ concept of different types of things used in UML. Then **classifying** various behavioral things used in UML. 10 Define different annotational things. Remember CO 2 11 List out various grouping things. Remember CO 2 List out the various rules of the 12 CO 2 Remember UML. 13 List out various extensibility Remember CO 4 mechanisms in UML. 14 What is software architecture? Remember CO₂ 15 List out the phases existing in Remember CO 2 SDLC. Write short notes on Class. Remember CO 4 16 ---CO 4 17 Explain about attributes and Understand This would require learner to **recall** the operations used in a class. concept of different compartments used in representation of class. Then **Explaining** about different attributes and operations performed in that particular class used in UML.

Remember

CO 4

18

example.

Define the responsibility with an

19	How we model the vocabulary of a	Remember		CO 4
20	system. How can we model non-software things?	Remember		CO 4
21	What is dependency and generalization?	Remember		CO 4
22	Explain the importance of association in UML.	Understand	This would require learner to recall the concept of different types of relationships used in UML diagrams representation. Then Explaining about significance of association relationship used in UML.	CO 4
23	How can we model a structural relationship?	Remember		CO 4
24	What is Note and its importance?	Remember		CO 2
25	What are Adornments in UML?	Remember		CO 4
26	Illustrate the usage of Stereotypes.	Understand	This would require learner to recall the concept of different types of common mechanisms used in UML. Then Explaining usage of stereotypes with an example.	CO 4
27	Illustrate the usage of Tagged Values.	Understand	This would require learner to recall the concept of different types of common mechanisms used in UML. Then Explaining usage of stereotypes with an example	CO 4
28	Classify the structural diagrams.	Understand	This would require learner to recall the concept of different diagrams used in studying static and dynamic aspects of the system in UML. Then Classifying different types of structural diagrams used for the scenario.	CO 6
29	Classify the behavioral diagrams.	Understand	This would require learner to recall the concept of different diagrams used in studying static and dynamic aspects of the system in UML. Then Classifying different types of behavioral diagrams used for the scenario.	CO 7
30	Explain the advantages of object oriented development.	Understand	This would require learner to recall the concept of different types of development methodologies used in software development. Then Explaining advantage of object oriented development with other development methods.	CO 1
31	What is the necessity to have a variety of diagrams to model a system?	Remember		CO 1
32	Summarize differences between Use case and Algorithm.	Understand	This would require learner to recall the concept of different types of development methodologies used in software development. Then Explaining advantage of object oriented development with other development methods.	CO 2
		art - B (Long	Answer Questions)	
1	Explain briefly the overview of UML.	Understand	This would require learner to understanding the Object oriented concepts and usage of UML in modeling. Then Explaining the overview of UML in analysis and design	CO 2

2	Demonstrate the importance of the	Understand	This would require learner to understanding	CO 1
	UML.	Understand	the Object oriented concepts and usage of	COT
	OWIL.		UML in modeling. Then Explaining the	
			importance of UML in analysis and design.	
2	Demonstrate the verience mineral co	T In danatan d		CO 1
3	Demonstrate the various principles	Understand	This would require learner to understanding	COT
	of modeling in UML.		the concept of modeling. Then Explaining the	
			principles of modeling in UML.	
4	Explain briefly the importance of	Understand	This would require learner to understanding	CO 1
	object-oriented modeling in UML.		the concept of modeling. Then Explaining the	
			importance of object oriented concepts in	
			modeling with UML.	
5	Explain briefly different kinds of	Understand	This would require learner to recall the	CO 2
	things in UML with an illustration.		concept of building blocks used in UML. Then	
			Explaining different types of things used with	
			an example.	
6	Illustrate verieus reletionshins with	Understand	This would require learner to recall the	CO 4
6	Illustrate various relationships with	Understand	1 · · · · · · · · · · · · · · · · · · ·	CO 4
	UML notation.		concept of building blocks used in UML. Then	
			Explaining different types of relationships	
			used with an example.	
7	Explain briefly various structural	Understand	This would require learner to recall the	CO 6
	diagrams in UML.		concept of building blocks used in UML and	
			in that diagrams used. Then	
			Explaining different types of structural	
			diagrams from nine diagrams used in UML.	
8	List out the behavioral diagrams in	Remember		CO 7
G	UML with an example.	Remember		CO /
9	Explain briefly software	Understand	This would require learner to recall the	CO 2
9		Understand	This would require learner to recall the	CO 2
	architecture in the UML.		concept of software architecture. Then	
			ExplainingUML architecture based on five	
			views.	
10	What is software development life	Remember		CO 2
	cycle? Explain in case of unified			
	model in detail.			
11	Explain briefly about classes and its	Understand	This would require learner to recall the	CO 4
	importance.		concept of structural things. Then	
	importance.		Explainingabout classes used in UML	
			representation and its importance.	
			representation and its importance.	
12	Evaloin any two samman modeline	I Indoneton 1	This would require loomer to recall the	CO 9
12	Explain any two common modeling	Understand	This would require learner to recall the	COS
	techniques of classes.		concept of structural things. Then	
			Explaining about common modeling	
			techniques of classes used in UML.	
13	List out the terms and concepts of	Remember		CO 4
	relationships.			
14	What are stereotypes and tagged	Remember		CO 4
	values? Explain them in detail.			
15	Explain briefly the conceptual	Understand	This would require learner to recall the	CO 4
1.5	model of the UMLand also	Chacistana	concept of building blocks in UML. Then	CO 4
	common mechanisms used in UML.		Explainingabout conceptual model and	
			common mechanisms from building blocks of	
			UML.	
	••			~~ -
16	How we model a new building block? Explain with an illustration.	Remember		CO 2

	Part - C (Proble	em Solving a	and Critical Thinking Questions)	
1	Analyze phase wise the activities to be done in software development life cycle (SDLC)? And explain which phase requires maximum efforts with suitable example.	Analyze	This would require learner to recall the concept of stages and phases in unified model. Then Explaining about phase among four phases which requires maximum effort.	CO 2
2	Build a class hierarchy to organize the following drink classes: Mineral water, alcoholic, nonalcoholic, grape juice and soda.	Apply	This would require learner to recall the concept of how UML started. Then Explaining about its evolution from starting to the state-of-the-art.	CO 1
3	Classify and describe four fundamental process activities which are common to all software processes.	Analyze	This would require learner to recall the concept of building blocks in UML. Then Explaining about conceptual model and common mechanisms from building blocks of UML.	CO 2
4	List four facts which indicate that the requirement capture and analysis process to be very difficult.	Analyze	This would require learner to recall the concept of stages and phases in unified model. Then Explaining about phases involved in developing software using unified model.	CO 2
5	Analyze why Object-oriented development methods are rapidly replacing older structured development methods. Has structured development failed and why should object oriented development prove to be an better approach?	Analyze	This would require learner to recall the learned concepts of building blocks of UML. Then recall different types of diagrams used in UML. Then answering different types	CO 3
6	Suppose we wish to model an application for issuing business registration licenses. Identify: (a) Three classes for the model (b) At least three attributes for each class	Apply	This would require learner to recall the learned concepts of building blocks of UML. Then recall different types of diagrams used in UML. Then answering diagrams used in designing for specific purpose.	CO 6
7	Suppose we wish to model an eservice application for a government agency. Model the relationship between the entities like User, Employee, Front-Offic e Employee, Back-Office Employee and Applicant?	Apply	This would require learner to recall the concept of software architecture. Then Explaining architecture based on five views.	CO 2
8	Identify which of the following statements are true. For those that are false, and explain why. a) There is an association between Trainee and Course b) There is a composition between Course and Professor c) There is an aggregation between Course and Venue	Apply	This would require learner to recall the concept of relationships. Then answering true statements with proper justification.	CO 2
9	Consider a software process consisting of the following activities:	Apply	This would require learner to recall the learned concepts of building blocks of UML. Then recall different types of diagrams used	CO 6

10	Requirement gathering, object oriented analysis, object design, implementation and deployment. (a) List the diagrams that are essential for each of these activities. (b) Provide justifications for your choice of diagrams. Distinguish between static and dynamic diagrams in UML and explain why it is necessary to have a variety of diagrams in a model of a system?	Analyze	in UML. Then answering diagrams used in designing for specific purpose. This would require learner to recall the learned concepts of building blocks of UML. Then recall different types of diagrams used in UML. Then answering diagrams used in designing for specific purpose.	
		UN	NIT-II	
	ADV	ANCED BEHA	AVIORAL MODELING	
	Pa	rt - A (Short	Answer Questions)	
1	What are classifiers?	Remember		CO 5
2	What are different types of classifiers that help you to model?	Remember		CO 5
3	What is visibility? Discuss its importance in classes.	Remember		CO 5
4	List four defined properties that can be used in operations.	Remember		CO 4
5	What are template classes?	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about template classes used in UML.	CO 5
6	Explain four standard stereotypes that apply to classes.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about stereotypes applied in classes.	CO 4
7	Illustrate the advanced dependency relationship.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about different types of advanced relationships used in UML.	CO 5
8	Explain generalization concept with suitable example.	Understand	This would require learner to recall the concept of building blocks in UML. Then Explaining about generalization relationship used in UML.	CO 4
9	What is association? Discuss its importance.	Remember		CO 2
10	Write a short note on interface with an illustration.	Remember		CO 4
11	What is package? Discuss its terms and concepts.	Remember		CO 2
12	Define the use of importing and exporting of a package.	Remember		CO 5
13	Illustrate how the generalization among the packages will be happened.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about generalization	CO 5

			relationship with grouping things used in UML.	
14	Explain UML defined five standard stereotypes that apply to packages.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then recall different common mechanisms used. Then Explaining about stereotypes with grouping things used in UML.	CO 4
15	What are the common properties of object diagram?	Remember		CO 6
16	Explain the common modeling techniques of object diagram.	Understand	This would require learner to recall the concept of different structural diagrams used in UML. Then Explaining about common modeling techniques of object diagrams used in UML.	CO 6
17	What is class diagram? When to use class diagrams?	Remember		CO 6
18	What is the importance of object diagram?	Remember		CO 6
19	What is package diagram?	Remember		CO 5
20	List out the relationships used in class diagram.	Understand	This would require learner to recall the concept of different structural diagrams used in UML. Then Explaining about different types of relationships used in representation of Class diagrams used in UML.	CO 4
21	Explain the common modeling techniques of class diagram.	Understand	This would require learner to recall the concept of different structural diagrams used in UML. Then Explaining about common modeling techniques of class diagrams used in UML.	CO 6
	Pa	art - B (Long	Answer Questions)	
1	Explain briefly terms, concepts and common modeling techniques of Advanced Classes.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then recall terms and concepts of advanced classes. Then Explaining about their common modeling techniques.	CO 9
2	What is advanced relationships? Explain its commonmodeling techniques with suitable examples.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then recall concepts of advanced relationships. Then Explaining about their common modeling techniques.	CO 9
3	Demonstrate in detail about Interfaces. Explain briefly types and roles with suitable examples.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about types and roles with an example.	CO 5
4	Explain common modeling techniques of Packages.	Understand	This would require learner to recall the concept of advanced building blocks in UML. Then Explaining about common modeling techniques of packages.	CO 9
5	Illustrate the importance of class diagram and explain its common modeling techniques of Class diagram.	Understand	This would require learner to recall the concept of different structural diagrams used in UML. Then Explaining about significance and common modeling techniques of class diagrams used in UML.	CO 9

6	Explain common modeling	Understand	This would require learner to recall the	CO 9
	techniques of Object diagram.		concept of different structural diagrams used in UML. Then Explaining about steps involved in common modeling techniques of object diagrams used in UML.	
7	Name some of the roles that are played by the packages, modules and wrappers?	Remember		CO 4
8	Write differences between method and message in object.	Remember		CO 6
9	Why do we need to classify objects? Why is it a difficult process?	Remember		CO 6
10	What is the need of identifying the relationship between objects?	Remember		CO 6
	Part - C (Probl	em Solving a	nd Critical Thinking Questions)	
1	Construct an object diagram that contains a three-level hierarchy of objects.	Apply	This would require learner to recall the concept of different structural diagrams used in UML. Then Constructing object diagram using UML that contains three-level of hierarchy of objects with an example.	CO 6
2	In an ATM banking system, a use case is given as "Validate User". The steps involved in authenticating a user are described in scenarios. There will be a number of different scenarios for "Validate User", describe different situations that can arise. 1. Identify main (primary) flow of events for "validate user". 2. Identify Exception flow of events	Apply	This would require learner to recall the learned concepts of architecture of UML. Then answering to model static and dynamic viewsin UML.	CO 3
3	Build an object diagram showing at least 10 relationships among the following object classes. Include associations and qualified associations, aggregations, generalizations, and multiplicity. You may add additional objects. Also, show attributes and operations. School, playground, principal, school board, classroom, book, student, teacher, canteen, restroom, computer, desk, chair.	Apply	This would require learner to recall the learned basic concepts of UML. Then answering to model web of relationsin UML.	CO 5
4	Build a class and object diagram of Library Management System.	Apply	This would require learner to recall the learned basic building blocks of UML. Then answering to model group of elements using packages in UML.	CO 5
5	Assume that you wise to buy a car. Identify all the attributes and methods of the car object. Write a short description of services that	Analyze	This would require learner to recall the concept of different structural diagrams used in UML. Understand requirements of user. Apply the concepts of UML to develop class diagram using UML notations.	CO 6

	eachwill provide. Create a class			
	hierarchy of the "car" class.			
6	Build basic class diagrams (of your choie) to identify and describe key concepts like classes, types in the system and their relationships.	Apply	This would require learner to recall the concept of advanced building blocks in UML. Then recall terms and concepts of advanced classes. Then Explaining about their common modeling techniques.	CO 5
7	Build an object diagram for a computer network consisting of three LANs. Each pair of LANs is connected through a router. LANs contain 02, 05 and 06 nodes respectively. Two LANs are CSMA/CD and one is FDDI based.	Apply	This would require learner to recall the concept of advanced building blocks in UML. Then recall terms and concepts of object diagram. Then build object diagram based on given requirements.	CO 5
		UNIT-I	III (CIA-I)	
	A	RCHITECTU	URAL MODELING	
	Pa	rt - A (Short	Answer Questions)	
1	What is sequence diagram in UML?	Remember		CO 7
2	List out the uses of sequence diagram.	Remember		CO 7
3	Explain the common uses of Interaction diagrams.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then Explaining about common uses of different types of interaction diagrams.	CO 7
4	What Interaction diagrams commonly contains?	Remember		CO 7
5	List out the strength and weakness of sequence and collaboration diagrams.	Remember		CO 7
6	Illustrate the relationship of sequence and collaboration diagrams	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams used and Explaining relationship between interaction diagrams with an example.	CO 6
7	Define the importance of collaboration diagram.	Remember		CO 7
8	What is collaboration diagram?	Remember		CO 7
9	Compare and contrast sequence and collaboration Diagram used in UML.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams used and Explaining similarity and differences between interaction diagrams.	CO 7
10	What is the purpose of sequence diagram?	Remember		CO 7
	unginii.	UNIT-I	III (CIA-I)	

	Pa	rt - B (Long	Answer Questions)	
1	Explain terms, concepts and common modelingtechniques of interactions.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then Explaining about concepts and common modeling techniques of interaction concept.	CO 9
2	Explain in detail about Interaction diagrams and also its notations with neat sketch.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams used and Explaining interaction diagrams with their notations with an example.	CO 7
3	Explain about links, messages and sequencing in interactions.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams and their concepts. Then Explaining about links, messages and sequencing aspects in interactions concept.	CO 7
4	Explain the use sequence diagram? Illustrate it with an example of invalid pin for ATM.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about sequence diagram for a particular case study of ATM function of invalid PIN with an example.	CO 12
5	Explain in detail about the notations of a sequence diagram with neat sketch.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about different notations used in sequence diagram with an example.	CO 7
6	Explain in detail about the notations of a collaboration diagram with neat sketch.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about different notations used in collaboration diagram with an example.	CO 7
7	What are the steps for creating collaboration diagrams?	Remember		CO 7
8	Explain in detail the steps needed to create sequence diagrams.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about different steps involved in sequence diagram with an example.	CO 7
9	Compare the differences between sequence and collaboration diagram.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about differences of sequence and collaboration diagram.	CO 7

UNIT-III (CIA-I)					
	ARCHITECTURAL MODELING				
	Part - C (Probl	em Solving a	nd Critical Thinking Questions)		
1	Draw sequence diagrams OR communication diagrams with advanced notation for your system to show objects and their message exchanges.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about interaction diagrams for a particular case study of Hotel management system with an example.	CO 12	
2	What are the similarities/ dissimilarities between a sequence diagram and a collaboration diagram? Build the Interaction diagram for an ATM – used for a card-based banking system.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about sequence diagram and the explaining for a particular case study of Library management system.	CO 11	
3	Model System Sequence Diagram for the Make Phone Calls of a Telephone System	Apply	This would require learner to Understand different types of interaction diagrams used in UML. Recall about sequence diagram and apply principles of modeling to draw sequence diagram for particular case study of ATM system.	CO 12	
4	Analyze and draw a Sequence diagram that specifies the flow of control involved in Initiating a simple, two-party phone call.	Analyze	This would require learner to Understand different types of interaction diagrams used in UML. Recall about sequence diagram and apply principles of modeling to draw sequence diagram for particular case study of two-party phone call system.	CO 12	
5	Build and show the sequence of actions involved in an ATM transaction by using Sequence diagram.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about sequence of actions involved and then explaining for a particular case study of ATM with sequence diagram.	CO 12	
6	Consider "buy tickets" function in a railway reservation system. Build a sequence diagram. Explain them briefly.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall different types of interaction diagrams. Then Explaining about sequence of actions involved in buy ticket function of railway reservation system and then explaining for a particular case study of Railway reservation system with sequence diagram.	CO 12	
		UNIT-I	II (CIA-II)		
		ARCHITECTU	RAL MODELING		
	Pa	art - A (Short	Answer Questions)		
1	What is use case diagram?	Remember		CO 6	

2	What are the uses of use cases?	Remember		CO 6
3	What use case diagrams commonly contain?	Remember		CO 6
4	What are the common modeling techniques of use cases?	Remember		CO 9
5	What is transition in activity diagram?	Remember		CO 7
6	Define about branching, forking and joining.	Remember		CO 7
7	Explain the common modeling techniques of activity diagram.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then Explaining about concepts and common modeling techniques of activity diagram.	CO 9
8	What activity diagrams commonly contains?	Remember		CO 7
9	Define actors, scenarios and use cases.	Remember		CO 6
10	List out the kinds of actors in use case.	Remember		CO 6
11	What is the use of activity diagram?	Remember		CO 7
12	What is an activity diagram? Mention the elements of an activity diagram.	Remember		CO 7
13	List out the steps to find use cases.	Remember		CO 6
14	When to apply case diagrams.	Remember		CO 6
		UNIT-I	II (CIA-II)	
	A	ARCHITECTU	TRAL MODELING	
	Pa	art - B (Long	Answer Questions)	
1	Explain its terms, concepts and common modelingTechniques of use cases.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall concepts used for overall behavior of system. Then Explaining about concepts and common modeling techniques of use cases.	CO 9
2	Explain in detail about use case diagrams with neat sketch.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then Explaining use case diagram with an example.	CO 6
3	Classify three kinds of actors in use case. Examine the purpose of using usecases to describe requirements.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then Explaining different kinds of actors in use case based on requirements with an example.	CO 6
4	What is activity diagram? Mention the elements of an activity diagram.	Remember		CO 7

5	Compare the differences between a system use case and a business use	Understand	This would require learner to recall the concept of different behavioral diagrams used	CO 6
	case.		in UML. Then recall diagrams used for overall behavior of system. Then Explaining	
			differences between system use case and business use case with an example.	
6	What is the use of use case diagrams? Differentiate between the roles of actors and use cases?	Remember		CO 6
7	What are the steps to model a behavior of system in use cases.	Remember		CO 6
8	What are the preconditions and post conditions of scenarios?	Remember		CO 6
9	Explain in detail about the components, symbols and notations of use case diagram.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then Explaining notations used in drawing use case diagram with an example.	CO 6
10	Explain in detail about the steps to draw activity diagram with suitable examples.	Understand	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for different activities carried out. Then Explaining steps involved in drawing activity diagram with an example.	CO 7
		UNIT-I	II (CIA-II)	
	A	ARCHITECTU	TRAL MODELING	
	Part - C (Probl	em Solving a	nd Critical Thinking Questions)	
1		· ·		
	Construct a use-case diagram for	Apply	This would require learner to recall the	CO 12
	Construct a use-case diagram for Hotel Information System. There are two types of customers: Tourgroup customers and Individual customers. Both can book, cancel, check-in and check-out of a room by Phone or via the Internet. There are booking process clerk and reception staff who manages it. A customer can pay his bill by credit card or pay utility bills.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then applying principles involved in drawing use case diagram for a particular case study of Cellular Phone.	
2	Hotel Information System. There are two types of customers: Tourgroup customers and Individual customers. Both can book, cancel, check-in and check-out of a room by Phone or via the Internet. There are booking process clerk and reception staff who manages it. A customer can pay his bill by credit	Apply	concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then applying principles involved in drawing use case diagram for a particular case study of Cellular	CO 12

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A	journals, etc). The system supports to carry out the tasks of borrowing a copy of a book, extending a loan, and checking for reservation. (a) Identify the use cases that represent these tasks, (b) Draw a use-case diagram to represent relationships among these uses cases.	A1	diagram for a particular case study of POS system.	CO 11
4	Construct a Use case scenario of ATM system. Model the following use cases a) System Startup Use Case b) System Shutdown Use Case c) Session Use Case d) Transaction Use Case	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for overall behavior of system. Then Explaining about use case diagram for a particular case study of Library management system.	CO 11
5	Draw and model the activity diagrams to display either business flows or like flow charts. (Example: ATM system)	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for representation of different activities involved in a system. Then applying principles involved in drawing activity diagram for a particular case study of Cellular Phone.	CO 12
6	Construct an activity diagram the shows flow of control from activity to another by modeling an credit card validation system with swim lanes.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for different activities carried out. Then Explaining steps involved in drawing activity diagram for a particular case study of Credit card validation with swim lane concept.	CO 12
7	Develop the activity diagram for the process sale and specify actor, use case and scenario with swim lanes.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for representation of different activities involved in a system. Then applying principles involved in drawing activity diagram for a particular case study of POS system with swim lane concept.	CO 12
8	Develop an activity diagram that shows the process of passport automation with swim lanes.	Apply	This would require learner to recall the concept of different behavioral diagrams used in UML. Then recall diagrams used for representation of different activities involved in a system. Then applying principles involved in drawing activity diagram for a particular case study of Passport Automation system.	CO 12
9	A soft drink vending machine accepts coins for a variety of products. When the amount of money deposited into the machine is equal to or greater than the price of any of its available products, the respective product selection buttons will be enabled for the user to make the selection. After the user has	Apply	This would require learner to recall the concept of behavioral diagrams used in UML. Then recall diagrams used for representation of different activities involved in a system. Then applying principles involved in drawing activity diagram for a particular case study of vending machine.	CO 11

10	applicable). Model and draw the Activity Diagram for this vending machine. Consider the following system for Online Theatre Booking (for multiplex). Following are the minimum requirement of the system from the perspective of a user who is going to use this online system. • User should be a registered member. • User can book any number of tickets on availability. • User should be able to search for the availability of tickets on selecting a particular movie. • Once user books the ticket a token number will be generated so that on providing this token he will be able to collect tickets before show from theatre premises. • User can cancel all or some seats of the ticket by providing token number before 1 Hr of scheduled time for that movie. (I) Describe the system boundary for this application in a few sentences. (II) Identify the actors for the	Apply	This would require learner to recall the concept of behavioral diagrams used in UML. Then recall diagrams used for representation of different actors and use cases involved in a system. Then applying principles involved in drawing use case diagram for a particular case study of online theater booking.	CO 11
	application and draw the use case diagram.	UN	NIT-IV	
	ADV	ANCED BEHA	AVIORAL MODELING	
	Pa	art - A (Short	Answer Questions)	
1	Define call Events.	Remember		CO 8
2	Define event and signal.	Remember		CO 8
3	What are time and change event?	Remember		CO 8
4	How to model a Family of signals?	Remember		CO 8
5	Explain about sending / receiving events.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then recall concept of events. Then Explaining about sending and receiving events with an example.	CO 8
6	How many kinds of events can be modeled?	Remember		CO 8
7	Explain any three parts of	Understand	This would require learner to recall the	CO 9

Understand

Explain any three parts of

transitions.

This would require learner to **recall** the concept of advanced behavioral modeling used in UML. Then **recall** concept of transition.

CO 8

			Then Explaining about its parts with an example.	
8	What is guard condition?	Remember		CO 8
9	Define state Machine.	Remember		CO 8
10	Write about transitions and transition elements.	Remember		CO 8
11	Define process and threads.	Remember		CO 8
12	Define Time and Location.	Remember		CO 8
13	Define time and space.	Remember		CO 8
14	What is the common use of state chart diagram?	Remember		CO 8
15	Define the common properties of state chart diagram.	Remember		CO 8
16	Explain to model reactive objects by using state chart diagram.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then recall different common modeling techniques in advanced behavioral modeling. Then Explaining about steps involved in mentioned common modeling techniques.	CO 9
17	Explain about forward and reverse engineering in case of State Chart diagrams.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then recall different diagrams used in advanced behavioral modeling and in that concept of forward and reverse engineering applied in state chart diagram. Then Explaining about the concept with state chart diagram with an example.	CO 8
	Pa	ort - B (Long	Answer Questions)	
1	Explain briefly about signals, call events, time, change and sending / receiving events with an illustration.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then Explaining about the mentioned concepts with an example.	CO 8
2	Explain briefly about modeling a family of signals and modeling exceptions.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then recall different common modeling techniques in advanced behavioral modeling. Then Explaining about steps involved in mentioned common modeling techniques.	CO 9
3	Explain in detail about states, initial and final states of state machine with an example.	Understand	This would require learner to recall the concept of advanced behavioral modeling used in UML. Then Explaining about mentioned advanced behavioral modeling concepts with an example.	CO 8

4	Explain transitions and advanced	Understand	This would require learner to recall the	CO 8
_	states and transitions.	Officerstand	concept of advanced behavioral modeling used	CO 6
	states and transitions.		in UML.	
			Then Explaining about mentioned advanced	
			behavioral modeling concepts.	
5	Explain Modeling the lifetime of an	Understand	This would require learner to recall the	CO 9
3	object.	Onderstand	concept of advanced behavioral modeling used	007
	object.		in UML.	
			Then recall different common modeling	
			techniques in advanced behavioral modeling.	
			Then Explaining about steps involved in	
			mentioned common modeling technique.	
6	Define process and threads. Explain	Remember		CO 8
0	flow of control, classes and events.	Remember		CO 0
7	Explain standard elements,	Understand	This would require learner to recall the	CO 8
	communication and		concept of advanced behavioral modeling used	
	Synchronization.		in UML.	
			Then Explaining about mentioned advanced	
			behavioral modeling concepts.	
8	Explain the common modeling	Understand	This would require learner to recall the	CO 9
	techniques of processes and	C.I.GOI Sturid	concept of advanced behavioral modeling used	
	threads.		in UML.	
	in caus.		Then recall different common modeling	
			techniques in advanced behavioral modeling.	
			Then Explaining about steps involved in	
			mentioned common modeling technique.	
9	Explain the terms and concepts of	Understand	This would require learner to recall the	CO 8
	time and space with suitable	Chacistana	concept of advanced behavioral modeling used	000
	examples.		in UML.	
			Then Explaining about mentioned advanced	
			behavioral modeling concepts with an	
			example.	
10	Explain the steps to model timing	Understand	This would require learner to recall the	CO 9
	constraints and distribution of		concept of advanced behavioral modeling used	
	objects.		in UML.	
	3		Then recall different common modeling	
			techniques in advanced behavioral modeling.	
			Then Explaining about steps involved in	
			mentioned common modeling technique.	
11	Explain briefly the usage of state	Understand	This would require learner to recall the	CO 8
	chart diagram, its contents and		concept of advanced behavioral modeling used	
	common uses with an example.		in UML.	
	1		Then Explaining about mentioned advanced	
			behavioral modeling concepts with an	
			example.	
12	Explain the common modeling	Understand	This would require learner to recall the	CO 9
	techniques of state chart diagram.		concept of advanced behavioral modeling used	
			in UML.	
			Then recall different common modeling	
			techniques in advanced behavioral modeling.	
			Then Explaining about different common	
			modeling technique of state chart diagram.	
13	Explain about state machines with	Understand	This would require learner to recall the	CO 8
	suitable examples.		concept of advanced behavioral modeling used	

14 15	What is time and space? Discuss in detail about time and space with suitable examples. Classify the usage of process and threads in advanced behavioural modeling? Explain them in detail. What are the elements which are utilized in the state chart diagram?	Remember Understand Remember	in UML. Then Explaining about mentioned concept with an example This would require learner to recall the concept of advanced behavioral modeling used in UML. Then Explaining about mentioned concepts with an example	CO 8
		em Solving a	nd Critical Thinking Questions)	
1	Model a state machine for the controller of a home security system, which is responsible for monitoring various sensors around the perimeter of thehouse.	Apply	This would require learner to recall the concepts of advanced behavioral modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop state machine for home automation using UML notations.	CO 12
2	Develop a state chart diagram of an ATM system.	Analyze	This would require learner to recall diagrams used for advanced behavioral modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop state chart diagram for particular case study of ATM system.	CO 12
3	Construct a state chart diagram of a Hotel Management System. Requirements are, The system should supports chain of hotels. A hotel contains two categories of rooms: executive and normal, both AC and non-AC. The customers of executive rooms can avail extra facilities like games, swimming, food service in rooms, etc. The booking is possible by internet or by phone. If the booking is through phone, process is done by receptionist, and if booking is done through internet the process is carried out by customer through hotel website. Depending on the number of days customer stays, appropriate bill is generated. The bill also contains amount for transport, food and other facilities enjoyed by the customer along with necessary taxes. The manager should be able to generate reports like list of customers staying in the hotel, list of rooms empty, monthly/yearly income, etc.	Apply	This would require learner to recall diagrams used for advanced behavioral modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop state chart diagram for particular case study of Library Management system.	CO 11

4	A simple digital watch has a display and two buttons to set it, the A button and B button. The watch has two modes of operation, display time and set time. In the display time mode, the watch displays hours and minutes, separated by a flashing colon. The set time mode has two sub modes, set hours and set minutes. The A button selects modes. Each time it is pressed the mode advances in the sequence: display, set hours, set minutes, display, etc Within the sub modes, the capital B button advances the hours or minutes once each time it is pressed. Buttons must be released before they can generate another event.	Analyze	This would require learner to recall diagrams used for advanced behavioral modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop state chart diagram for particular case study of Online Railway Reservation system.	CO 12
	Construct a state chart diagram of the watch. Also show the activity effects and do activities in the state diagram.			
5	Develop a state chart diagram for the case study on the Next Gen POS system with suitable examples.	Analyze	This would require learner to recall diagrams used for advanced behavioral modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop state chart diagram for particular case study of Next Gen POS system.	CO 12
		UN	NIT-V	
	A	RCHITECTU	RAL MODELING	
	Pa	rt - A (Short	Answer Questions)	
1	Define component diagram.	Remember		CO 10
2	Define deployment diagram.	Remember		CO 10
3	What are the main purposes of using component diagrams?	Remember		CO 10
4	What are the main purposes of using deployment diagrams?	Remember		CO 10
5	When to draw a deployment diagram?	Remember		CO 10
6	List out the common properties of component diagram.	Remember		CO 10
7	What are the common uses of component diagram?	Remember		CO 10
8	Explain the steps to model a source code and executable release.	Understand	This would require learner to recall the concept of architectural modeling used in UML. Then recall different common modeling techniques in architectural modeling. Then Explaining about steps	CO 9

			involved in mentioned common modeling	
			techniques.	
9	Write a short note on deployment diagram.	Remember		CO 10
10	List out the common properties of deployment diagram.	Remember		CO 10
11	Explain the steps to model an embedded system by using deployment diagrams.	Understand	This would require learner to recall the concept of architectural modeling used in UML. Then recall different common modeling techniques in architectural modeling. Then Explaining about steps involved in common modeling techniques of deployment diagram.	CO 9
12	List the steps to produce a component diagram with an example.	Understand	This would require learner to recall the concept of architectural model used in UML. Then recall diagrams used architectural model. Then Explaining steps involved in drawing component diagram for a particular System as an example.	CO 10
13	List the steps to produce a deployment diagram with an example.	Understand	This would require learner to recall the concept of architectural model used in UML. Then recall diagrams used architectural model. Then Explaining steps involved in drawing deployment diagram for a particular system as an example.	CO 10
14	How to draw a deployment diagram?	Remember		CO 10
15	List out various applications of a deployment diagram.	Remember		CO 10
	Pa	art - B (Long	Answer Questions)	
1	Define Components. Explain terms and concepts of components with examples.	Remember		CO 10
2	Explain different kinds of components with suitable examples.	Understand	This would require learner to recall the concept of architectural model used in UML. Then Explaining different kinds of components with an example.	CO 10
3	Explain the common modeling techniques used in component diagrams with suitable example.	Understand	This would require learner to recall the concept of architectural modeling used in UML. Then recall different common modeling techniques in architectural modeling. Then Explaining about steps involved in common modeling techniques of component diagram with an example.	CO 9
4	Define component diagrams. Explain common properties, contents and its common uses.	Remember		CO 10
5	Explain modeling source code and modeling an executable release.	Understand	This would require learner to recall the concept of architectural modeling used in UML. Then recall different common modeling techniques in architectural modeling. Then Explaining about steps	CO 9

			involved in mentioned common modeling	
			techniques.	
6	Explain the steps to model a	Understand	This would require learner to recall the	CO 9
	physical database and modeling		concept of architectural modeling used in	
	adaptable systems.		UML. Then recall different common	
			modeling techniques in architectural	
			modeling. Then Explaining about steps	
			involved in mentioned common modeling	
			techniques.	
7	Explain its common modeling	Understand	This would require learner to recall the	CO 9
	techniques of deployment diagram		concept of architectural modeling used in	
	with neat sketch.		UML. Then recall different common	
			modeling techniques in architectural	
			modeling. Then Explaining about steps	
			involved in common modeling techniques of	
		** 1	deployment diagram with an example.	
8	Explain in detail about the terms	Understand	This would require learner to recall the	CO 10
	and concepts of deployment		concepts of architectural modeling used in	
	diagrams with an example.		UML. Then recall different diagrams used in	
			architectural modeling. Then Explaining	
			about terms and concepts involved in deployment diagram with an example.	
9	Compare the differences between	Understand	This would require learner to recall the	CO 10
9	components in a component	Understand	concepts of architectural modeling used in	CO 10
	diagram and components in a		UML. Then recall different diagrams used in	
	deployment diagram.		architectural modeling. Then Explaining	
	deproyment diagram.		differences in usage of components in	
			architectural diagrams.	
10	Explain in detail about the	Understand	This would require learner to recall the	CO 10
	deployment diagram notations with		concepts of architectural modeling used in	
	suitable sketches.		UML. Then recall different diagrams used in	
			architectural modeling. Then Explaining	
			different notations used in drawing	
			deployment diagram.	
	Part - C (Probl	em Solving a	nd Critical Thinking Questions)	
1	Construct UML deployment and	Apply	This would require learner to recall the	CO 12
	component diagrams for ATM		concept of different architectural diagrams	
	system.		used in UML. Then recall diagrams used in	
			representing physical aspects. Then	
			Explaining steps involved in drawing	
			component diagram for a particular case study	
			of ATM system	
2	With suitable example model and	Apply	This would require learner to recall the	CO 12
	draw a component diagram of		concept of different architectural diagrams	
	airport check-in and boarding of		used in UML. Then recall diagrams used in	
	passengers.		representing physical aspects. Then	
			Explaining steps involved in drawing	
			component diagram for airport check-in and	
3	Construct a component discrem to	Analyza	boarding of passengers. This would require learner to recall diagrams	CO 12
3	Construct a component diagram to show the run-time dependency	Analyze	used for architectural modeling used in UML.	CO 12
	between a Java class file, the		Understand requirements of user. Apply the	
	java.exe run-time program and the		concepts of UML to develop component	
	Java classes in a Zip file.		component	
		l .	1	

			diagram for particular case study of Java application.	
4	Construct a deployment diagram to show how a web browser and a web server are located on different machines and the communication protocol they use.	Apply	This would require learner to recall diagrams used for architectural modeling used in UML. Understand requirements of user. Apply the concepts of UML to develop deployment diagram for particular case study of Web application.	CO 12
5	Consider the Hospital Management System application with the following requirements i. System should handle the in- patient, out-patient information through receptionist. ii. Doctors are allowed to view the patient history and give their prescription iii. There should be a information system to provide the required information Construct the component and deployment diagram	Apply	This would require learner to recall the concepts of architectural diagrams used in UML. Then recall diagrams used during runtime environment. Then Explaining elements involved in drawing deployment diagram with an example.	CO 10

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