

JEPPIAAR ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CS6502

OBJECT ORIENTED ANALYSIS AND DESIGN

QUESTION BANK

III YEAR A & B / BATCH: 2015 -2019

VISION OF INSTITUTION

To build Jeppiaar Engineering College as an Institution of Academic Excellence in Technical education and Management education and to become a World Class University.

MISSION OF INSTITUTION

M1	To excel in teaching and learning, research and innovation by promoting the principles of scientific analysis and creative thinking
M2	To participate in the production, development and dissemination of knowledge and interact with national and international communities
M3	To equip students with values, ethics and life skills needed to enrich their lives and enable them to meaningfully contribute to the progress of society
M4	To prepare students for higher studies and lifelong learning, enrich them with the practical and entrepreneurial skills necessary to excel as future professionals and contribute to Nation's economy

PROGRAM OUTCOMES (POs)

	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
PO1	fundamentals, and an engineering specialization to the solution of computer science
	engineering problems.
	Problem analysis: Identify, formulate, review research literature, and analyze complex
PO2	engineering problems reaching substantiated conclusions using first principles of
	mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering problems and
PO3	design system components or processes that meet the specified needs with appropriate
	consideration for the public health and safety, and the cultural, societal, and environmental
	considerations.

Conduct investigations of complex problems: Use research-based knowledge and research
methods including design of experiments, analysis and interpretation of data, and synthesis of
the information to provide valid conclusions.
Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
engineering and IT tools including prediction and modeling to complex engineering activities
with an understanding of the limitations.
The engineer and society: Apply reasoning informed by the contextual knowledge to assess
societal, health, safety, legal and cultural issues and the consequent responsibilities relevant
to the professional engineering practice.
Environment and sustainability: Understand the impact of the professional engineering
solutions in societal and environmental contexts, and demonstrate the knowledge of, and
need for sustainable development.
Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
norms of the engineering practice.
Individual and team work: Function effectively as an individual, and as a member or leader
in diverse teams, and in multidisciplinary settings.
Communication: Communicate effectively on complex engineering activities with the
engineering community and with society at large, such as, being able to comprehend and
write effective reports and design documentation, make effective presentations, and give and
receive clear instructions.
Project management and finance: Demonstrate knowledge and understanding of the
engineering and management principles and apply these to one's own work, as a member and
leader in a team, to manage projects and in multidisciplinary environments.
Life-long learning: Recognize the need for, and have the preparation and ability to engage in
independent and life-long learning in the broadest context of technological change.

Vision of Department:

To emerge as a globally prominent department, developing ethical computer professionals, innovators and entrepreneurs with academic excellence through quality education and research.

Mission of Department

	To create computer professionals with an ability to identify and formulate the engineering
M1	problems and also to provide innovative solutions through effective teaching learning
	process.
M2	To strengthen the core-competence in computer science and engineering and to create an
1V12	ability to interact effectively with industries.
M3	To produce engineers with good professional skills, ethical values and life skills for the
IVIS	betterment of the society.
M4	To encourage students towards continuous and higher level learning on technological
1V14	advancements and provide a platform for employment and self-employment.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO 01: To address the real time complex engineering problems using innovative approach with strong core computing skills.

PEO 02: To apply core-analytical knowledge and appropriate techniques and provide solutions to real time challenges of national and global society.

PEO 03: Apply ethical knowledge for professional excellence and leadership for the betterment of the society.

PEO 04: Develop life-long learning skills needed for better employment and entrepreneurship.

PROGRAMME SPECIFIC OUTCOME (PSOs)

PSO1 – An ability to understand the core concepts of computer science and engineering and to enrich problem solving skills to analyze, design and implement software and hardware based systems of varying complexity.

PSO2 - To interpret real-time problems with analytical skills and to arrive at cost effective and optimal solution using advanced tools and techniques.

PSO3 - An understanding of social awareness and professional ethics with practical proficiency in the broad area of programming concepts by lifelong learning to inculcate employment and entrepreneurship skills.

JEPPIAAR ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CS6502-OBJECT ORIENTED ANALYSIS AND DESIGN

III YEAR - 2018-2019

V SEM

UNIT I UML DIAGRAMS

Introduction to OOAD – Unified Process - UML diagrams – Use Case – Class Diagrams–Interaction Diagrams – State Diagrams – Activity Diagrams – Package, component and Deployment Diagrams.

UNIT II DESIGN PATTERNS

GRASP: Designing objects with responsibilities – Creator – Information expert – Low Coupling – High Cohesion – Controller - Design Patterns – creational - factory method - structural – Bridge – Adapter - behavioral – Strategy – observer.

UNIT III CASE STUDY

Case study – the Next Gen POS system, Inception -Use case Modeling - Relating Use cases –

include, extend and generalization - Elaboration - Domain Models - Finding conceptual classes and description classes - Associations - Attributes - Domain model refinement - Finding conceptual class Hierarchies - Aggregation and Composition.

UNIT IV APPLYING DESIGN PATTERNS

System sequence diagrams - Relationship between sequence diagrams and use cases Logical

architecture and UML package diagram – Logical architecture refinement - UML class diagrams – UML interaction diagrams - Applying GoF design patterns.

UNIT V CODING AND TESTING

Mapping design to code – Testing: Issues in OO Testing – Class Testing – OO Integration Testing – GUI Testing – OO System Testing.

TEXT BOOK:

1. Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.

REFERENCES:

- 1. Simon Bennett, Steve Mc Robb and Ray Farmer, "Object Oriented Systems Analysis and Design Using UML", Fourth Edition, Mc-Graw Hill Education, 2010.
- 2. Erich Gamma, a n d Richard Helm, Ralph Johnson, John Vlissides, "Design patterns: Elements of Reusable Object-Oriented Software", Addison-Wesley, 1995.
- 3. Martin Fowler, "UML Distilled: A Brief Guide to the Standard Object Modeling Language", Third edition, Addison Wesley, 2003.
- 4. Paul C. Jorgensen, "Software Testing:- A Craftsman's Approach", Third Edition, Auerbach Publications, Taylor and Francis Group, 2008.

COURSE OUTCOMES:

C303	Understand the various UML Diagrams
C303	Analyse various UML design Patterns
C303	Create inception elaboration and domain models
C303 .4	Apply UML design Patterns
C303	Create Code and compare various testing techniques

INDEX

UNIT NO	REFERENCE BOOK	PAGE NO
Unit - I	Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.	
Unit - II	Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.	
Unit - III	Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.	
Unit - IV	Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.	
Unit - V	Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", Third Edition, Pearson Education, 2005.	

<u>Unit-I</u>

UML Diagrams

Introduction to OOAD – Unified Process - UML diagrams – Use Case – Class Diagrams– Interaction Diagrams – State Diagrams – Activity Diagrams – Package, component and Deployment Diagram

PART-A

S.NO	<u>QUESTIONS</u>	<u>CO</u>	BLOOM'S
			<u>LEVEL</u>
<u>1</u>	is Object-Oriented Analysis and Design? [APR/MAY 2011,MAY/JUNE 2013, NOV/DEC 2013, MAY/JUNE 2014, APR/MAY 2017] sobject-oriented analysis, there is an emphasis on finding and describing the objects or concepts in the problem domain. Flight information system, some of the concepts include Plane, Flight, and Pilot. sobject-oriented design, (or simply, object design) there is an emphasis on defining software objects and how they collaborate to fulfill the requirements. The combination of these two concepts shortly known as object oriented analysis and design. Ex: A plane software object may have a tailNumber attribute and a getFlight	C303.1	BTL1
	History method.		
<u>2</u>	is UML?[MAY/JUNE 2012, MAY/JUNE 2013, MAY/JUNE 2014]	C303.1	BTL1
	The Unified Modeling Language is a is a modeling Language used for specifying,		

	constructing, visualizing and documentation of the software system and its components. It includes Graphical tools which helps anlaysis and design in object oriented software Engineering. It is directly connected to programming Languages which help in coding the proposed system. The Unified Modeling Language was developed by Grady Booch, Ivar Jacobson and James Rumbaugh at Rational Software in the 1990s		
<u>3</u>	What is Analysis and Design? Analysis emphasizes an investigation of the problem and requirements, rather than a solution. Design emphasizes a conceptual solution (in software and hardware) that fulfills the requirements, rather than its implementation. For example, a description of a database schema and software objects.	C303.1	BTL1
4	Define Design Class Diagrams [NOV/DEC 2015,MAY/JUNE 2016] A static view of the class definitions is usefully shown with a design class diagram. This illustrates the attributes and methods of the classes. Student String:name Int:Regno Display()	C303.1	BTL1
5	What are the three ways and perspectives to Apply UML? [MAY/JUNE 2015, NOV/DEC 2016, APR/MAY 2017] Three ways of using UML 1. UML as sketch: Informal and incomplete diagrams created to explore	C303.1	BTL1

	1.00 1,		T
	difficult parts of the problem, or		
	solution space.		
	2. UML as blueprint: Relatively detailed		
	design diagrams used either for reverse		
	engineering or forward engineering.		
	i. If reverse engineering, a UML		
	tool reads the source code and		
	generate UML diagrams.		
	ii. If Forward engineering using		
	UML tool the software		
	developers draw some diagrams		
	and code can be generated		
	automatically.		
	3. UML as programming language: (ie)		
	the code can be generated		
	automatically from the UML diagrams		
	that are designed by the software		
	engineers. Complete executable		
	specification of a software system in		
	UML.		
	UML can be applied as three perspectives		
	11		
	1. Conceptual perspective		
	➤ Using this perspective the		
	things in the real world		
	situation are described by the		
	UML diagram.		
	2. Specification perspective		
	➤ Using this perspective the UML		
	diagrams describe the software		
	abstractions or components		
	with specifications and		
	interfaces.		
	3. Implementation perspective		
	➤ the diagrams describe		
	software implementations in		
	a particular technology(
	such as java).		
<u>6</u>	What is Inception? [APR /MAY 2011]	C303.1	BTL1
	Inception is the initial short step to establish a		
	common vision and basic scope for the		
	Project. It will include analysis of perhaps		
	10% of the use cases, analysis of the critical		
	non-Functional requirement, creation of a		
	business case, and preparation of the		
•	rousiness ease, and preparation of the		

	T		1
	development Environment so that		
	programming can start in the elaboration		
	phase. Inception in one Sentence: Envision		
	the product scope, vision, and business case.		
7	What are Actors?[NOV/DEC	C303.1	BTL1
<u>-</u>	2011,APR/MAY 2018	C303.1	<u> </u>
	An actor is something with behavior, such as a		
	,		
	person (identified by role), computer system,		
	or organization; for example, a cashier.		
<u>8</u>	What is a scenario?	C303.1	BTL1
	A scenario is a specific sequence of actions		
	and interactions between actors and the		
	system; it is also called a use case instance. It		
	is one particular story of using a system, or		
	one path through the use case; for example, the		
	scenario of successfully purchasing items with		
	cash, or the scenario of failing to purchase		
	items because of a credit payment denial.		
<u>9</u>	Define Use case. [NOV/JUN 2013,	C303.1	<u>BTL1</u>
	NOV/DEC 2011, APR/MAY 2018]		
	A use case is a collection of related success		
	and failure scenarios that describe an actor		
	using a system to support a goalUse cases are		
	text documents, not diagrams, and use-case		
	modeling is primarily an act of writing text,		
	not drawing diagrams.		
	not drawing diagrams.		
	Creates Account Creates		
	Searches listings Searches listings		
	Searches issuings for item		
	1		
	Buyer Places Bid Creates an Auction		
	Seller		
	Purchases Item Ships Item		
10	What are Three Kinds of Actors?	C202.1	DTI 1
<u>10</u>		C303.1	BTL1
	PRIMARY ACTOR:		
	➤ has user goals fulfilled through using		
	services of the SuD(system under		
	design).		
	Example: librarian is the primary actor for the		
	usecase issuing of books.		
	about istaing of cooks.		
	SUPPORTING ACTOR:		
	SUFFUKTING ACTUK:		

	 provides services to the SuD Example: Payment validation system is a supporting actor for the online purchase system. OFF STAGE ACTOR: 		
	 These actors help in behavior of the system. For example: Tax calculation agency is the off stage actor 		
11	What Tests Can Help Find Useful Use Cases? [MAY/JUNE 2016,NOV/DEC 2016] 1. The Boss Test 2. The EBP Test 3. The Size Test	C303.1	BTL1
12	What are Use Case Diagrams? Use cases are text documents, not diagrams, and use-case modeling is primarily an act of writing text, not drawing diagrams. Use case diagrams are usually referred to as behavior diagrams used to describe a set of actions (use cases) that some system or systems (subject) can perform in collaboration with one or more external users of the system (actors).	C303.1	BTL1
13	What is an activity diagram [APR/MAY 2018] A UML activity diagram shows sequential and parallel activities in a process. They are useful for modeling business processes, workflows, data flows, and complex algorithms. Basic UML activity diagram notation illustrates an action, partition, fork, join, and object node. In essence, this diagram shows a sequence of actions, some of which may be parallel. Most of the notation is self-explanatory; two subtle points: once an action is finished, there is an automatic outgoing transition the diagram can show both control flow and data flow	C303.1	BTL1
<u>14</u>	are interactive diagrams?List out the components involved in interactive diagrams?[NOV /DEC 2012, MAY/JUNE 2013]	C303.1	BTL1

	The term interaction diagram is a		
	generalization of two more specialized UML diagram types; both can be used to express		
	similar message interactions: Collaboration diagrams		
	Sequence diagrams		
	Components involved in interactive		
	diagrams i.Lifeline Boxes and Lifelines		
	ii.Singleton objects		
15	iii.Messages	G202.4	DTT 1
<u>15</u>	is the use of component diagram?[NOV/DEC 2011, MAY/JUNE 2012] [MAY/JUNE 2013]	C303.1	BTL1
	A component diagram shows how physical		
	components of a system are organized.A component diagram represents a modular part		
	of a system that encapsulates its contents and		
	whose manifestation is replaceable within its		
	environment. A Component defines its behavior in terms of provided and required		
	interfaces.		
<u>16</u>	Give the use of UML state diagram? [C303.1	<u>BTL1</u>
	<u>MAY/JUNE 2014</u>]		
	1 Degrees the events and states of		
	1. Represents the events and states of object and the behavior of object in reaction		
	to an event		
	2. Shows the life cycle of the object		
<u>17</u>	What is meant by State chart Diagrams?	C303.1	BTL1
	A UML state chart diagram, illustrates the		
	interesting events and states of an object, and		
	the behavior of an object in reaction to an event. Transitions are shown as arrows,		
	labeled with their event. States are shown in		
	rounded rectangles. It is common to include an		
	initial pseudo-state, which automatically transitions to another state when the instance is		
1	i dansitions to another state when the installed is		1
	created.		

	off hook / play dial tone [valid subscriber] Active on hook guard condition Fig: Transaction action and guard notation		
18	guish between method and message in object? [MAY/JUNE 2015, NOV/DEC 2015] Methods are similar to functions, procedures or subroutines in more traditional programming languages. Message essentially are non-specific function calls. Method is the implementation. Message is the instruction. In an object oriented system, a method is invoked by sending an object a message. An object understans a message when it can match the message to a method that has the same name as the message.	C303.1	BTL1
19	What is Analysis? Analysis: - Analysis emphasizes on investigation of the problem and requirements rather than a solution. For example if a new online trading system is desired, how will it be used? what are its functions?	C303.1	BTL1
<u>20</u>	What is Design? Design emphasizes a conceptual solution that fulfills the requirements, rather than its implementation. For example a description of a database schema and software objects	C303.1	BTL1
21	Define class Diagrams (MAY/JUN 2016)	C303.1	

	It will show the attributes and methods of the classes. The class diagram is a static diagram. It represents the static view of an application. Class diagram is not only used for visualizing, describing and documenting different aspects of a system but also for constructing executable code of the software application. Student Stu		BTL1
22	Define Software development process	C303.1	BTL1
	A software development process or life		
	cycle is a structure imposed on the development of a software product.		
	There are several models for		
	such processes, each describing		
	approaches to a variety of tasks or activities that take place during		
	the process. It describes an approach to		
	building, deploying and possibly		
	maintaining software.		
<u>23</u>	What is the use of Unified Process?	C303.1	BTL1
	The UP has emerged as a popular		
	software development process for		
	building object-oriented systems.The		
	Unified Process is a design framework		
	which guides the tasks, people and		
	products of the design process. It is a framework because it provides the inputs		
	and outputs of each activity. The Unified		
	Software Development		
	Process or Unified Process is a		

24	popular iterative and incremental software development process framework. The best-known and extensively documented refinement of the Unified Process is the Rational Unified Process(RUP). Other examples are OpenUP and Agile Unified Process. Define Iterative and Incremental	C202.1	DTI 1
<u>24</u>	Development?	C303.1	<u>BTL1</u>
	The system grows incrementally over time iteration and thus this approach is also know as iterative and incremental development. Iterative and Incremental development is any combination of both iterative design or iterative method and incremental build model for software development. The combination is of long standing and has been widely suggested for large development efforts.		
25	Benefits of Iterative Development?	C303.1	BTL1
	 Early visible progress Managed complexity the team is not overwhelmed by analysis paralysis or very long and complex steps The learning within an iteration can be methodically used to improve the development process itself, Iteration by iteration. 		
<u>26</u>	Define Development Case?	C303.1	BTL1
	The choice of UP artifacts for a project may be written up in a short document called the Development Case. It can show the sets of possible interactions between the system and the people who use it.It can also show interactions between computer systems.		
<u>27</u>	What is object oriented system	C303.1	<u>BTL1</u>
	development methodology?		
	Object oriented system development methodology is a way to develop software by building self-contained		

	modules or objects that can be easily replaced, modified and reused.		
<u>28</u>	How associations are used in UML?	C303.1	<u>BTL1</u>
	 Associations are used in UML to represent the relationships between the classes of the system. The System is operational only because of the presence of these associations. The associations are used to represent many types of relationships like binary relationships, ternary relationships, aggregation, composition, descriptive association by using association classes. No design is complete without associations. 		
31	What are the primary goals in the design of UML? [NOV/DEC 2016] The primary goals in the design of the UML were: Provide users with a ready-to-use, expressive visual modeling language so they can develop and exchange meaningful models. Provide extensibility and specialization mechanisms to extend the core concepts. Be independent of particular programming languages and development processes. Provide a formal basis for understanding the modeling language. Encourage the growth of the OO tools market. Support higher-level development concepts such as collaborations, frameworks,	C303.1	BTL1

• Integrate best practices.

PART-B

S.NO	QUESTIONS	CO	BLOOO M'S LEVEL
1	List various UML diagrams and explain it.[_MAY/JUNE 2014, NOV/DEC 2015,APR/MAY 2017]	C303.1	BTL1
2	What do you mean by unified process in OOAD? Explain the phases with suitable diagrams? [APR/MAY 2011,NOV/DEC 2011,MAY/JUNE 2012, NOV/DEC 2012,MAY/JUNE 2013, NOV/DEC 2013, NOV/DEC 2015, MAY/JUNE 2016,NOV/DEC 2016, APR/MAY 2017, NOV/DEC 2017]	C303.1	BTL1
3	What is UML Activity Diagram? Using an example explain the features of basic UML activity diagram notation. [NOV/DEC 2013, MAY/JUNE 2016, NOV/DEC 2016]	C303.1	BTL1
4	List the UML notation for class diagram with example Explain the concepts of link, association and inheritance? [MAY/JUNE 2012, MAY/JUNE 2013].	C303.1	BTL1
5	Explain about Interaction Diagram Notation (OR) Apply Interative modeling for a payroll system in UML [APR/MAY 2011, NOV/DEC 2011, NOV/DEC 2013, NOV/DEC 2016, APR/MAY 2018]	C303.1	BTL2
6	Explain about Usecase Model for a case study of your choice [NOV/DEC 2015]	C303.1	BTL2
7	Explain a Problem statement for Library Management system .Draw the UML usecase ,Activity,Class,Sequence ,State chart,Package,Component and Deployment diagram [MAY/JUNE 2016]	C303.1	BTL2
8	Draw and discuss an analysis model for banking system [APR/MAY 2018]	C303.1	BTL2

9	Explain the software development life	C303.1	BTL2
	cycle of object oriented approach [APR/MAY 2018]		

<u>UNIT-II</u>

DESIGN PATTERNS

GRASP: Designing objects with responsibilities – Creator – Information expert – Low Coupling – High Cohesion – Controller - Design Patterns – creational - factory method - structural – Bridge – Adapter - behavioral – Strategy – observer

PART-A

S.	QUESTIONS	CO	BL
N	QCDS TIOTAS		00
0			M'S
			LE
			VE
			L
1	patterns (or) when to use patterns[NOV/DEC 2011,MAY/JUNE 2012,	C303.	BT
	MAY/JUNE 2013, MAY/JUN 2014, NOV/DEC 2015, NOV/DEC 2016	2	L1
	• The "patterns" provide a representation of nine basic principles	2	
	that form a foundation for		
	signing object-oriented systems.		
	• A patternis a named problem/solution pair that can be applied in		
	new context, with advice on		
	w to apply it in novel situations and discussion of its trade-offs.		
	The following sections present the first five GRASP patterns:		
	The state of the s		
	Information Expert		
	• Creator		
	High Cohesion		
	Low Coupling		
	• Controller		
2.	is GRASP? How to Apply the GRASP Patterns? [MAY/JUNE 2013]	C303.	BT
		2	L1
	General Responsibility Assignment Software Pattern: They describe the	2	
	fundamental principles of object design and responsibility assignment,		
	expressed as patterns. The following sections present the first five GRASP		
	patterns:		
	Information Expert, Creator., High Cohesion , Low Coupling , Controller.		
	Who is creator?		
	Creator		
	Creation of objects is one of the most common activities in an object		
	oriented system. Which class is responsible for creating objects is a		
	fundamental property of the relationship between objects of particular		
	classes.		
	: Creator		
	em : Who should be responsible for creating a new instance of some class?		
	on		
	 Assign class B the responsibility to create an instance of class A if one or more of the following is true: 		

	Danis and Asia Carda		
	■ B aggregates A objects .		
	■ B contains A objects.		
	■ B records instances of A objects.		
	■ B closely uses A objects.		
	B has the initializing data that will be passed to A when it is		
	created		
	■ B is a creator of A objects.		
3.	List out some scenarios that illustrate varying degrees of functional	C303.	BT
	cohesion.	2	L1
	-Very low cohesion		
	-low cohesion		
	-High cohesion		
	-Moderate cohesion		
4		C202	рт
4.	Define Modular Design [MAY/JUNE 2016, APR/MAY 2017]	C303.	BT
	Madalan darian an Una dalanika in darian!! is a darian anno ale dak	2	L1
	Modular design, or "modularity in design", is a design approach that		
	subdivides a system into smaller parts called modules or skids, that can be		
	independently created and then used in different systems.	~~~	DÆ
5.	What are the advantages of Factory objects?	C303.	BT
		2	L1
	• Separate the responsibility of complex creation into cohesive helper		
	objects.		
	Hide potentially complex creation logic.		
	• Allow introduction of performance-enhancing memory management		
	strategies, such as object caching or recycling.		
6.	What is meant by Abstract Class Abstract Factory?	C303.	BT
		2	L1
	A common variation on Abstract Factory is to create an abstract class		
	factory that is accessed using the Singleton pattern, reads from a system		
	property to decide which of its subclass factories to create, and then		
	returns the appropriate subclass instance. This is used, for example, in the		
	Java libraries with the <i>java.awt.Toolkit</i> class, which is an abstract class		
	abstract factory for creating families of GUI widgets for different		
	operating system and GUI subsystems.		
7.	What is meant by Fine-Grained Classes?	C303.	BT
		2	L1
	Consider the creation of the Credit Card, Drivers License, and Check	_	
	software objects. Our first impulse might be to record the data they hold		
	simply in their related payment classes, and eliminate such fine-grained		
	classes. However, it is usually a more profitable strategy to use them; they		
	often end up providing useful behavior and being reusable. For example,		
	the Credit Card is a natural Expert on telling you its credit company type		
	(Visa, MasterCard, and so on).		
	This behavior will turn out to be necessary for our application.		
	7 11		

8.	How to Choosing the Initial Domain Object?	C202	BT
0.	How to Choosing the Initial Domain Object.	C303.	L1
	Choose as an initial domain object a class at or near the root of the	2	1/1
	containment or aggregation hierarchy of domain objects. This may be a		
	facade controller, such as <i>Register</i> , or some other object considered to		
	contain all or most other objects, such as a <i>Store</i> .		
	contain an or most other objects, such as a store.		
9.	How to Connecting the UI Layer to the Domain Layer?	C202	BT
9.	Thow to Connecting the Of Layer to the Domain Layer:	C303.	L1
	• An initializing routine (for example, a Java <i>main</i> method) creates both a	2	LI
	UI and a domain		
	object, and passes the domain object to the UI.		
	• A UI object retrieves the domain object from a well-known source, such		
	as a factory object that		
	is responsible for creating domain objects.		
10.	What is Interface and Domain Layer	C202	BT
10.	Responsibilities, [MAY/JUN2016]	C303.	L1
	Responsibilities. [IVIA 1/3 OTV2010]	2	LII
	The UI layer should not have any domain logic responsibilities. It should		
	only be responsible for user interface tasks, such as updating widgets. The		
	UI layer should forward requests for all domain-oriented tasks on to the		
	domain layer, which is responsible for handling them.		
	definant tayer, which is responsible for handling them.		
11	Elaorate GRASP methodical approach to learning basic object	C303.	BT
	design?		L5
		2	20
	General Responsibility Assignment Software		
	Patterns (or Principles), abbreviated GRASP, consists of guidelines		
	for assigning responsibility to classes and objects in object-oriented		
	design. GRASP patterns are a learning aid to help one understand		
	essential object design, and apply design reasoning in a methodical,		
	rational, explainable way.		
	Two courts, with the court of t		
12	Define GRASP patterns?	C303.	BT
		2	L1
	.GRASP patterns: Creator, Information Expert, Low Coupling,	2	
	Controller, High Cohesion, Indirection, Polymorphism, Protected		
	Variations, Pure Fabrication.		
13	Define GRASP responsibilities?	C303.	BT
	2 cm Class responsibilities		L1
	Responsibilities is "a contract or obligation of a classifier"	2	
	(UML definition). Responsibilities can include behaviour, data		
	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	

	1 771 0 0.11		
	storage, object creation and more. They often fall into two		
	categories:		
	Doing responsibilities of an object include:		
	 Doing something itself, such as creating an object or doing 		
	a calculation		
	 Initiating action in other objects 		
	 Controlling and coordinating activities in other objects 		
	Knowing		
	 Knowing responsibilities of object include : 		
	 Knowing about private encapsulated data 		
	 Knowing about related objects 		
	 Knowing about fended objects Knowing about things it can derive or calculate 		
	- Knowing about timigs it can derive of calculate		
14	Define cohesion?	C303.	BT
		2	L1
	Cohesion – the degree to which the information and responsibilities	2	
	of a class are related to each other. Cohesion refers to the degree to		
	which the elements of a module belong together. Thus, it is a		
	measure of how strongly related each piece of functionality		
	expressed by the source code of a software module is.		
15	Define coupling? (Nov/Dec 2013)	C303.	ВТ
	1 8 (2	L1
	Coupling of classes is a measure of how strongly a class is	2	
	connected to another class. Coupling is the degree to which one		
	class knows about another class. Let us consider two classes		
	class A and class B. If class A knows classB through its interface		
	only i.e it interacts with class B through its API then class A and		
16	class B are said to be loosely coupled. Define low coupling? [May/June 2014]	C303.	BT
10	Define low coupling. [May/ounc 2014]		L1
	 Assign a responsibility so that coupling remains low. This is 	2	ы
	pretty vague, but it means that low number of classes to		
	which a class is coupled.		
	Creator is a more specific case of Low Coupling, related to		
	instantiation. Low Coupling is an evaluative pattern, which dictates		
	how to assign responsibilities to support: lower dependency		
	between the classes, change in one class having lower impact on		
	other classes, higher reuse potential		
17	Define high cohesion?	C303.	BT
		2	L1
	High Cohesion is an evaluative pattern that attempts to keep		
	objects appropriately focused, manageable and		
1	i objects appropriatory rocasous, manageacte and	1	
	understandable.High cohesion is generally used in support of Low Coupling.		

	 High cohesion means that the responsibilities of a given element are strongly related and highly focused. Breaking programs into classes and subsystems is an example of activities that increase the cohesive properties of a system. Alternatively, low cohesion is a situation in which a given element has too many unrelated responsibilities. Elements with low cohesion often suffer from being hard to comprehend, hard to reuse, hard to maintain and averse to change. 		
18	Creation of objects is one of the most common activities in an object-oriented system. Which class is responsible for creating objects is a fundamental property of the relationship between objects of particular classes. Assign the responsibility for receiving and handling a system event message to a class that is either: • Representative of the entire subsystem (e.g. a Façade Controller). • Representative of the entire use case scenario. Product Creator FactoryMethod() Product FactoryMethod() FactoryMethod() Product Product FactoryMethod() Product Product	C303. 2	BT L1
19	What is facade controller? The GRASP mentioned that a Controller that represents an entire subsystem might be called a Façade Controller. A facade is an object that provides a simplified interface to a larger body of code, such as a class library. Client class Subsystem class	C303.	BT L1
20	What is polymorphism?	C303.	BT L1

	In object-oriented programming, polymorphism is the characteristic of being able to assign a different meaning or usage to something in different contexts - specifically, to allow an entity such as a variable, a BTL1 function, or an object to have more than one form. There are several different kinds of polymorphism. When related behaviours vary by type (class), assign the responsibility polymorphically to the specialization classes. This is basically the purpose of polymorphism, so it is natural for software developers to understand. This is not much of a pattern, and yet another best practice.		
21	What about pure fabrication?	C303.	BT L1
	To support high cohesion and low coupling, where no appropriate class is present, invent one even if the class does not represent a problem domain concept .This is a compromise that often has to be made to preserve cohesion and low coupling. This kind of class is called "Service" in Domain-driven design.		
22	Define indirection?	C303.	BT L1
	To avoid direct coupling between objects, assign an intermediate object as a mediator. Recall that coupling between two classes of different subsystems can introduce maintenance problems. Another possibility is that two classes would be otherwise reusable (in other contexts) except that one has to know of the other.	2	2.1
23	What is protected variations?	C303.	BT L1
	Assign responsibility to create a stable interface around an unstable or predictably variable subsystem or component. If a component changes frequently, the users of the component will also have to be modified. This is especially time consuming if the component has many users.	2	. DI
24	What is Responsibility-Driven Design?	C303.	BT L1
	Responsibility-driven design is a design technique in object-oriented programming. A popular way of thinking about the design of software objects and also larger scale components are in terms of responsibilities, roles and collaborations. Responsibility-driven design is inspired by the client/server model. It focuses on the contract by asking: What actions is this object responsible for? What information does this object share?	2	

	This is part of a larger approach called responsibility driven design or RDD.		
25	 What are the advantages of Factory objects? Separate the responsibility of complex creation into cohesive helper objects. Hide potentially complex creation logic. Allow introduction of performance-enhancing memory management strategies, such as object caching or recycling. 	C303.	BT L1
26	Define an example for Information Expert pattern or principle? Information expert is a principle used to determine where to delegate responsibilities. Information expert will lead to placing the responsibility on the class with the most information required to fulfill it. Name: Information Expert Problem:- What is a general principle of assigning responsibilities to objects? Solution:- Assign a responsibility to the information expert- the class that has the information necessary to fulfill the responsibility. Example: -Association sale:		
27	 Determine the use of Design patterns? (Nov/Dec 2013) [Nov/Dec 2014] Understandability: Classes are easier to understand in isolation. Maintainability: Classes aren't affected by changes in other components. Reusability: easier to grab hold of classes. 	C303. 2	BT L5
28	 List the differences between design patterns and frameworks. Design patterns are more abstract than frameworks. Design patterns are smaller architectural elements than frameworks. Design patterns are less specialized than frameworks. 	C303. 2	BT L1
29	Distinguish between coupling and cohesion [MAY/JUNE 15, NOV/DEC 2016, APR/MAY 2017] Coupling is a measure of how strongly one element is connected to has knowledge of or relies on other elements of an elelment.	C303.	BT L4

	These elements include classes, subsysytems, and so on.	These elements in subsystems and so on.		
	A class with high coupling relies on	A class with low cohes		
	many other classes	unrelated things or does t		
		U		
30	Mention the list of behavourial pattern used du	iring design phase	C303.	BT
	of software development [APR/MAY 2018]		2	L4
	Chain of Responsibility Pattern		2	
	Command Pattern			
	Interpreter Pattern			
	Iterator Pattern			
	Mediator Pattern			
31	List out the types of coupling [APR/MAY 2018]	C303.	BT
	 Content coupling 		2	L4
	 Common coupling 			
	 Stamp Coupling 			
	 Control Coupling 			
	 Data Coupling 			

PART-B

S.NO	QUESTIONS	CO	BLOOMS LEVEL
1	Explain the design principles in object modeling. Explain about GRASP Patterns. [APR/MAY 2011, NOV/DEC 2011, NOV/DEC 2013, MAY /JUN 2014, MAY/JUNE 2016] NOV/DEC 2016, APR/MAY 2017, APR/MAY 2018]	C303.2	BTL2
2	Explain on adapter, singleton, strategy, factory & observer patterns. [APR/MAY 2011, MAY/JUNE 2013, NOV/DEC 2013, MAY/JUN 2014]	C303.2	BTL2
3	Determine the concepts of Creator, Low coupling, Controller and High cohesion, Information Expert [MAY/JUNE 2012, MAY/JUNE 2013, NOV/DEC 2015, NOV/DEC 2016, NOV/DEC 2017]	C303.2	BTL5
4	List out Designing concepts on the Use-Case Realizations with	C303.2	BTL1

	GoF Design Patterns.[NOV/DEC 2011, MAY/JUNE 2016]		
5	Discuss In detail about Structural Patterns?	C303.2	BTL6
6	Discuss in dateail about Behavioral Patterns?[NOV/DEC 2015]	C303.2	BTL6
7	State role and pattern while developing system design? [NOV/DEC 2015]	C303.2	BTL1
8	Differentiate bridge and adaptor?[NOV/DEC 2015]	C303.2	BTL1
9	Explain in detail about the Factory pattern. Mention the Limitations and applications of Factory Pattern [NOV/DEC 2015, NOV/DEC 2017]	C303.2	BTL2
10	Write short notes on adaptor patternand observer pattern Compare different categories of design pattern[APR/MAY 2018]	C303.2	BTL2

<u>UNIT III</u>

 $Case\ study-the\ Next\ Gen\ POS\ system,\ Inception\ -Use\ case\ Modeling\ -\ Relating\ Usecases\\ include,\ extend\ and\ generalization\ -\ Elaboration\ -\ Domain\ Models\ -\ Finding\ conceptual$

classesand description classes – Associations – Attributes – Domain model refinement – Finding conceptual class Hierarchies - Aggregation and Composition.

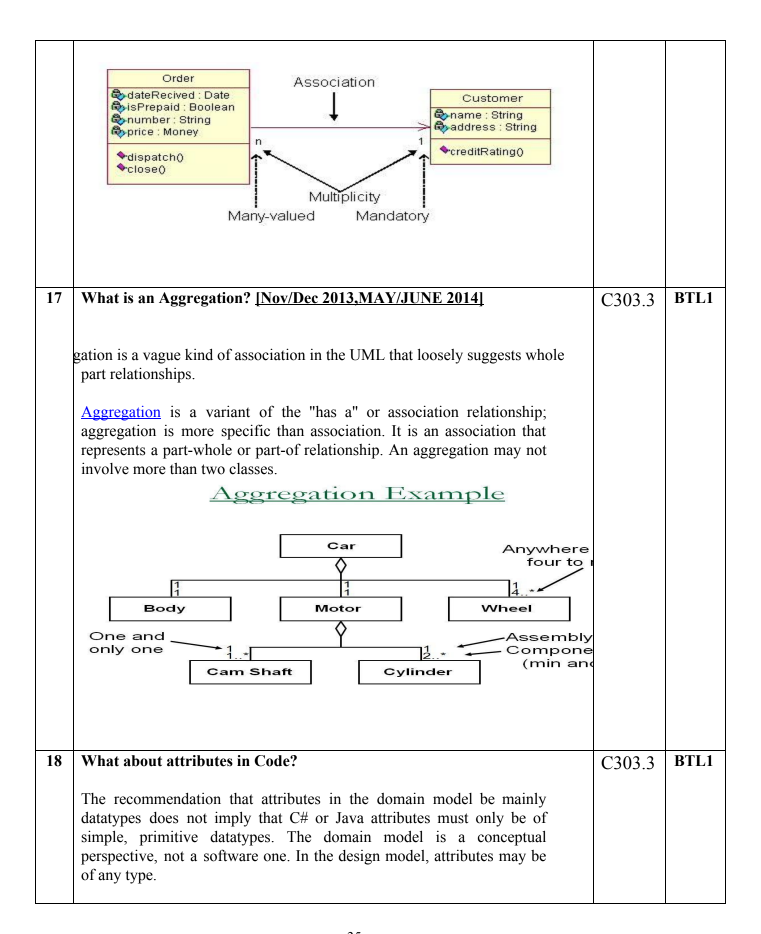
PART-A

<u>S.</u>	QUESTIONS	<u>CO</u>	BLO
<u>N</u>			OM'S
<u>o</u>			<u>LEVE</u>
			<u>L</u>
	is the need for modeling? [MAY/JUNE 2014] urpose of modeling is to discover, understand and share the understanding. Create models in parallel. For example, start sketching in one whiteboard, Dynamic View UML Interaction diagram, and in another whiteboard, the static view, the UML Class Diagram. Is done during requirement analysis phase. Along with models, other documents such as glossary, business rules and standards also be created. In the understanding. In the understandin	C303.3	BTL1
2	What Artifacts May Start in Inception? Some sample artifacts are Vision and Business Case, Use-Case Model, Supplementary Specification, Glossary, Risk List & Risk Management Plan, Prototypes and proof-of-concepts etc.	C303.3	BTL1
3	Define Requirements and mention its types.	C303.3	BTL1
	Requirements are capabilities and conditions to which the system and more broadly, the project must conform. 1. Functional 2. Reliability 3. Performance 4. Supportability		
4	What is Elaboration? [MAY/JUNE 2012, MAY/JUNE 2013, MAY/JUNE 2014]	C303.3	BTL1
	Elaboration is the initial series of iterations during which, on a normal project 1. The core, risky software architecture is programmed and tested. 2. The majority of requirements are programmed and stabilized 3. The major risks are mitigated or retired.		

		T	
	It is called Executable architecture or Architectural baseline.		
	➤ Elaboration often consists two-four iterations; each iteration		
	recommended to be two-six weeks, unless the team size is massive.		
5	What is Aggregation and composition? [APR/MAY 2011, MAY/JUNE	C303.3	BTL1
	2012, MAY/JUNE 2013, NOV/DEC 2013, MAY/JUN 2014]		
	Aggregation is a vague kind of association in the UML that loosely suggests		
	whole-part relationships (as do many ordinary associations). It has no		
	meaningful distinct semantics in the UML versus a plain association, but the		
	term is defined in the UML.		
	Comments of the second of the		
	Composition, also known as composite aggregation, is a strong kind of		
	whole-part aggregation and is useful to show in some models. A composition		
	relationship implies that 1) an instance of the part (such as a Square) belongs		
	to only one composite instance (such as one Board) at a time, 2) the part must always belong to a composite (no free-floating Fingers), and 3) the composite		
	is responsible for the creation and deletion of its parts either by itself		
	creating/deleting the parts, or by collaborating with other objects.		
	creating/defetting the parts, or by conaborating with other objects.		
6	What is a Domain Model? [NOV /DEC 2013, APR/MAY 2011]	C303.3	BTL1
	What is a Domain Model. [Mod / /BBC Zole, Million Mill Zoll]	C303.3	DILI
	A domain model is a visual representation of conceptual classes or		
	real-situation objects in a domain. The term "Domain Model" means a		
	representation of real-situation conceptual classes, not of software objects.		
	The term does not mean a set of diagrams describing software classes, the		
	domain layer of a software architecture, or software objects with		
	responsibilities		
7	What are the tasks performed in elaboration? MAY/JUNE	C303.3	BTL1
	15,NOV/DEC 2015, APR/MAY 2018]		
	The core, risky software architecture is programmed and tested		
	The majority of requirements are discovered and stabilized		
	The major risks are mitigated or retired		
8	What are the key ideas and best practices that will manifest in	C303.3	BTL1
	elaboration?	C303.3	DILLI
	• do short time boxed risk-driven iterations		
	start programming early		
	 adaptively design, implement, and test the core and risky parts of the 		
	architecture		
	• test early, often, realistically		
	adapt based on feedback from tests, users, developers		
1			

	 write most of the use cases and other requirements in detail, through a series of workshops, once per elaboration iteration 			
9	What Artifacts May Start in Elaboration? Domain Model This is a visualization of the domain concestatic information model of the domain ent Design Model This is the set of diagrams that describes This includes software class diagrams, diagrams, package diagrams, and so forth. Software Architecture Document Architecture their resolution in the design. It is a outstanding design ideas and their motivati			BTL1
	Data Model Use-Case Storyboards, UI Prototypes	This includes the database schemas, strategies between object and non-object red Descriptions of the user interface, pausability models, and so forth.		
10	What are Conceptual Classes? [MAY/JUNE 2016] The domain model illustrates conceptual classes or vocabulary in the domain. Informally, a conceptual class is an idea, thing, or object. More formally, a conceptual class may be considered in terms of its symbol, intension, and extension. Symbol words or images representing a conceptual class. Intension the definition of a conceptual class. Extension the set of examples to which the conceptual class applies			BTL1
11	How to Create a Domain Model? MAY/JUNE 15, NOV/DEC 2015, NOV/DEC2016 Steps to create Domain Model are: Find the conceptual classes (see a following guideline). Draw them as classes in a UML class diagram. Add associations and attributes.		C303.3	BTL1
12	How to Find Conceptual Classes? Three strategies to find conceptual conceptu		C303.3	BTL1

	3. Identify noun phrases			
13	List some Conceptual Class Category.		C303.3	BTL1
	Conceptual Class Category	Examples		
	business transactions	Sale, Payment Reservati		
	transaction line items	Sales Line Item		
	product or service related to a transaction or transaction line item	Item Flight, Seat, Meal		
	where is the transaction recorded?	Register, Ledger Flight		
	roles of people or organizations related to the transaction; actors in the use case	Cashier, Customer, S Player Passenger, Airlin		
	place of transaction; place of service	Store Airport, Plane, Se		
14	An association is a relationship between classes (more those classes) that indicates some meaningful and interest and inte	Customer Aname: String Address: String CreditRating()	C303.3	BTL1
15	Why Should We Avoid Adding Many Associations? We need to avoid adding too many associations to a department of the back into our discrete mathematics studies, you may real nodes, there can be associations to other nodes a number. A domain model with 20 classes could have Many lines on the diagram will obscure it with "visual"	domain model. Digging scall that in a graph with a potentially very large 190 associations' lines!	C303.3	BTL1
16	How to Name an Association in UML? Name an association based on a Class Name-Vertormat where the verb phrase creates a sequence meaningful.		C303.3	BTL1



19	Define business Modeling	C303.3	BTL1
	When developing a single application, this includes domain object modeling. When engaged in large scale business analysis or business process reengineering, this include dynamic modeling of the business process across the entire enterprise.	C303.3	
20	Define inception step.	C303.3	BTL1
	Inception is the initial short step to establish a common vision and basic scope for the project. It will include analysis of perhaps 10% of the use cases, analysis of the critical non-functional requirement, creation of a business case, and preparation of the development environment so that programming can start in the following elaboration phase.		
21	What is generalization relationship?	C303.3	BTL1
	It is a relationship in which one model element (the child) is based on another model element Generalization relationships are used in class, component, deployment, and use-case diagrams to indicate that the child receives all of the attributes, operations, and relationships that are defined in the parent.		
	Vehicle Land Water Air		
	Car Bus Ship Boat Aeroplane Helic		
22	What is exclude relationship?	C303.3	BTL1
	In UML modeling, you can use an extend relationship to specify that one use case (extension) extends the behavior of another use case (base).		

Make Withdrawl Log Error «extend» Process Transaction Make Deposit		
RecordOutcome Walidate User RecordOutcome Walidate User RecordOutcome RecordOutcome	C303.3	BTL1
osition ,also known as composite aggregation, is a strong kind of whole-part aggregation and is useful to show in some models. Composition is a special type aggregation where the 'has-a' relationship is more strong. For example an university has departments which cannot exist on their own with the containing 'university' entity		
Car Passengers egation: cars may have passengers, they come and go		
24 guish Aggregation and containment. Aggregation is the relationship between the whole and a part. We can add/subtract some properties in the part (slave) side. It won't affect the whole part. Best example is Car, which contains the wheels and some extra parts. Even though the parts are not there we can call it as car. But, in the case of containment the whole part is affected when the part within that got affected. The human body is an apt example for this relationship. When the whole body dies the parts (heart etc) are died.	C303.3	BTL4
the relationships used in class diagram (Nov/Dec 2014,NOV/Dec 2015,May/June 2014)	C303.3	BTL1

	Objects (of certain class), with attributes, operations. Links between Objects, Aggregations between Objects. Compsition Generalization		
26	What is qualified association?[MAY/JUN2016]	C303.3	BTL1
	A qualified association has a qualifier that is used to select an object from a larger set of related objects based upon the qualifier key. It reduces the multiplicity at the target end of the association, usually down from many to one because it implies the selection of usually one instance from a larger set. EX: If a ProductCatalog contains many ProductDescriptions and each one can be selected by an itemID. Product Catalog 1 Product Specification Product Catalog 1 Product Specification Iffied association.	C303.3	
27	What are the 3 relationships that can be shown in UML diagram? Define them	C303.3	BTL1
	 Association: how are objects associated? This information will guide us in designing classes. Super-Sub structure: How are objects organized into super classes and sub classes? This information provides us the direction of inheritance. Aggregation and a part of structure: What is the composition of complex classes? This information guides us in defining mechanisms that properly manage object within object. 		

28	What are the advantages of inception?	C303.3	BTL1
	 Estimation or plans are expected to be reliable. After inception, design architecture can be made easily because all the use cases are written in detail. 		
	3. The life-cycle objectives of the project are stated, so that the needs of every stakeholder are considered.4. Scope and boundary conditions, acceptance criteria and some requirements are established.		
29	What are the three strategies to find conceptual classes?	C303.3	BTL1
	There are three strategies. 1. Reuse or modify existing models. 2. Use a category list. 3. Identify noun phrases.		
30	When to model with 'Description Classes'?	C303.3	BTL1
	A description class contains information that describes something else. For example, a product description that records the price, picture, and text description of an item.		
31	When are Description Classes useful?	C303.3	BTL1
	Add a Description Class When: 1. There needs to be a description about an item or service, independent of the current existence of any examples of those items or services. 2. Deleting instances of things they describe results in a loss of information that needs to be maintained. 3. It reduces redundant or duplicated information.		
32	When to define new data type classes?[MAY/JUN 2016]	C303.3	BTL1
	Encapsulation is a development technique which includes creating new data types (classes) by combining both information (structure) and behaviors, and restricting access to implementation details.		
33	Why call a Domain Model a Visual Dictionary? [NOV/DEC 2016]	C303.	BTL1
	Because it visualizes and relates words or concepts in the domain. It shows an abstraction of the conceptual classes. The information it illustrates (using a	3	

	UML notation) could alternatively have been expressed in plain text. But it is easy to understand the terms and especially their relationships in a visual language		
34.	What is the relationship on conceptual superclass to subclass [APR/MAY 2017]	C303.3	BTL1
35	What is the purpose include and exclude relationship in usecase diagram [APR/MAY 2017]	C303.3	BTL1
36	List out the components of POS system	C303.3	BTL1

PART-B

S.NO	QUESTIONS	CO	BLOOM'S LEVEL
1	Explain with an example, how use case modeling is used to describe functional requirements. Identify the actors, scenario and use case for the example? [APR/MAY2011, MAY/JUNE 2012, MAY/JUNE 2013, NOV/DEC 2013, MAY/JUNE 2014, NOV/DEC 2016, APR/MAY 2018]	C303.3	BTL2
2	Define Inception. Explain about artifacts of Inception?	C303.3	BTL1
3	Explain about Use-Case Model and its Writing Requirements in Context?	C303.3	BTL2
4	Discuss the strategies used to identify conceptual classes. Describe the steps to create a domain model used for representing conceptual classes. [APR/MAY 2011, MAY/JUNE 2012, MAY/JUNE 2013, NOV/DEC 2013, MAY/JUN 2014, NOV/DEC 2016,	C303.3	BTL6

	APR/MAY 2017,APR/MAY		
	2018]		
5	Illustrate the concept of Domain	C303.3	BTL2
	model with examples		
	[MAY/JUNE 2016]		
6	Expalin in Deatil about Domain	C303.3	BTL1
	Model Refinement		
7	Write about Elaboration and	C303.3	
	discuss the difference between		
	Elaboration and Inception with		
	suitable diagram for university		
	domain [NOV/DEC 2015,		
	<u>APR/MAY 2017</u>]		
8	Construct design for Library	C303.3	
	Information system which		
	comprises following notations		
	1.Aggregation		
	2.Composition		
	3.Associations[NOV/DEC 2015		
	,NOV/DEC 2016, APR/MAY		
	2017, NOV/DEC 2017,		
	APR/MAY 2018]		
9	What are the guidelines for	C303.3	
	finding used to partition th classes		
	in the domain model organized		
	into packages .Explain with the		
	suitable examples [MAY/JUNE		
	2016]		
10	Explain with example on concrete	C303.3	
	uscase and an abstract use		
	case[NOV/DEC 2017]		
11	Explain with an example	C303.3	
	generalization and specialization		
	and write a note on abstract class		
	and abstract		
	operation[NOV/DEC 2017]		
12	What is multiciplicity of an	C303.3	
	association.Expalin with an		
	example of different types of		
	multiplicities [NOV/DEC		
	2017]		

Unit-IV

APPLYING DESIGN PATTERNS

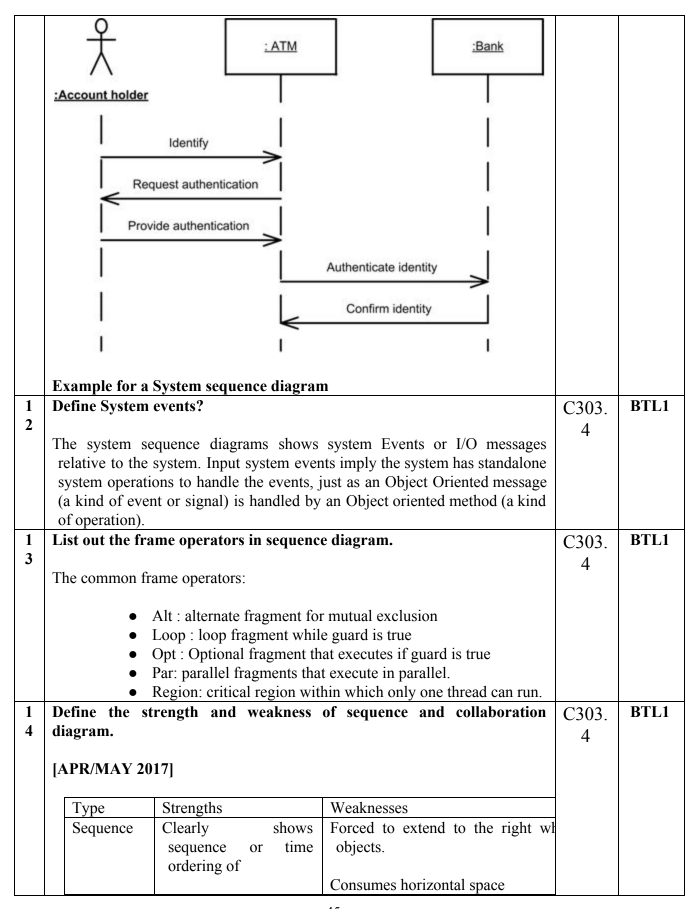
System sequence diagrams - Relationship between sequence diagrams and use cases Logical architecture and UML package diagram - Logical architecture refinement - UML class diagrams - UML interaction diagrams - Applying GoF design patterns.

PART-A

<u>S.</u>	<u>QUESTIONS</u>	<u>CO</u>	BLOO
<u>N</u>			<u>M'S</u>
<u>O</u>			LEVE
			$\underline{\mathbf{L}}$
1	package and draw the UML notation for package?[MAY/JUNE 2012,	C303.	BTL1
	MAY/JUNE 2013, NOV/DEC 2013, MAY/JUN 2014]	4	
		•	
	A UML package diagram provides a way to group elements. It can group		
	anything: classes, other packages, use cases. UML package diagrams		
	are often used to illustrate the logical architecture of a system -the		
	layers, the subsystems, packages.		
	The package name is placed on the tab if the package shows the inner		
	members or on the main folder if not. Dependency or coupling is shown		
	by the UML – dependency line – a dashed line with arrow pointing		

	towards depended on package. Fully qualified names are represented in		
	UML for example as java :: util:: date		
	UML notation for package		
	Package		
			DEV. 4
2	. What is the use of system sequence diagram? [APR/MAY 2011, NOV/DEC 2011, MAY/JUNE 2014]	C303.	BTL1
	tem Sequence Diagram is an artifact that illustrates input and output events related to the system under discussion. A system sequence diagram (SSD) is a picture that shows, for a particular scenario of a use case, the events that external actors generate, their order, and inter-system events. stems are treated as a black box; the emphasis of the diagram is events that cross the system boundary from actors to systems. The sequence diagram is a picture that shows for one particular scenario of a usecase, the events that external actors generate, their order, and inter system events. All systems are treated as a black box.		
3	he relationships used in class diagram. [APR/MAY 2011, NOV/DEC 2013, MAY/JUNE 2014] [MAY/JUNE 2015] 1. Association 2. Aggregation 3. Composition 4. Dependency	C303.	BTL1
4	What is meant by System Sequence Diagrams?	C303.	BTL1
	A system sequence diagram (SSD) is a picture that shows, for a particular scenario of a use case, the events that external actors generate their order, and inter-system events. All systems are treated as a black box; the emphasis of the diagram is events that cross the system boundary from actors to systems	4	
5	What is meant by System Behavior? [MAY/JUNE 2015,NOV/DEC 2015]	C303.	BTL1
	System behavior is a description <i>of what</i> a system does, without explaining how it does it. One		
	Part of that description is a system sequence diagram. Other parts include the Use cases, and system contracts.		

6	What is meant by Inter-System SSDs?	C303.	BTL1
		4	
	SSDs can also be used to illustrate collaborations between systems, such as between the Next Gen POS and the external credit payment authorizer.		
	However, this is deferred until a later iteration in the case study, since this		
	iteration does not include remote systems collaboration.		
7	Define System Events and the System Boundary. [NOV/DEC 2016]	C303.	BTL1
	To identify eventum events it is necessary to be clear on the chaice of eventum	4	
	To identify system events, it is necessary to be clear on the choice of system boundary, as discussed in the prior chapter on use cases. For the purposes of		
	software development, the system boundary is usually chosen to be the		
	software system itself; in this context, a system event is an external event		
	that directly stimulates the software.	~~~	DEL 1
8	How to Naming System Events and Operations? .[NOV/DEC 2016]	C303.	BTL1
	System events (and their associated system operations) should be expressed	4	
	at the level of intent rather than in terms of the physical input medium or		
	interface widget level. It also improves clarity to start the name of a system		
	event with a verb.		
	Thus "enter item" is better than "scan" (that is, laser scan) because it		
	captures the intent of the operation while remaining abstract and		
	noncommittal with respect to design choices about what interface is used to		
9	capture the system event. What is meant by link?	C202	BTL1
9	what is meant by mik:	C303.	DILI
	A link is a connection path between two objects; it indicates some form of	4	
	navigation And visibility between the objects is possible. More formally, a		
	link is an instance of an association. For example, there is a link or path of		
	navigation from a <i>Register</i> to a <i>Sale</i> , along which messages may flow, such as the <i>make 2 Payment</i> message.		
1	. What is meant by Messages?	C303.	BTL1
0		4	
	Each message between objects is represented with a message expression and		
	small arrow indicating the direction of the message. Many messages may flow along this link. A sequence number is added to show the sequential		
	order of messages in the current thread of control.		
1	SSD. Mention its use?	C303.	BTL1
1		4	
	A system sequence diagram (SSD) is a picture that shows, for a particular scenario of use case, the events that external actors generate		
	their order and inter system events. All systems are treated as a black		
	box. The emphasis of the diagram is the events that cross the system		
	boundary from actors to systems.		



	messages			
	Large set of detailed			
	notation option			
	-	fficult to see sequence of m		
	flexibility to add new	ineant to see sequence of in		
	-	otation options		
	dimensions	· · · · · · · · · · · · · · · · · · ·		
1	How to create instance in collaboration diagram	. [APR/MAY 2018]	C303.	BTL1
5			4	
	A message 'create' can be used to create an in			
	diagram. If another name is used, the message	-		
	UML stereotype, like < <create>>. The create parameters indicating the passing of initial message</create>			
1	What do you mean by synchronous and asynchr		C202	BTL1
6	vynat do you mean by synchronous and asynchr	undus Can:	C303.	DILI
U	An asynchronous message call does not wait for a r	esponse They are used in	4	
	multi threaded environments such as .Net and Ja	1		
	executions can be created and initiated. When			
	asynchronously, there is no need to wait for it to f	C		
	another task. In Synchronous message calls, the			
	before starting another task.	1		
	-			
	子			
	Student	\circ		
	studentPage: TranscriptBuilder StudentInfoPage TranscriptBuilder Tra	student: : Seminar		
		Student		
	loop [for each semin			
	I loop I liter each semin	getMark()		
		I CalculateMa		
	Print_			
		print(st		
		1		
	Τ ,	1 2		
	Example for Asynchronous and synchronous cal	1		
	Lample for Asynchronous and synchronous car	1		
1	Define classifier.[MAY/JUNE 2016]		C303.	BTL1
7			4	
	A UML classifier is a "model element that de		·	
	structure features". Classifiers can also be s	-		
	generalization of many of the elements of the	UML, including classes,		

	interfaces, use cases and actors. In class diagram, the two most common classifiers are regular classes and interfaces.		
1	How to show methods in class diagram?	C303.	BTL1
8			
	A UML method is the implementation of an operation. If constraints are	4	
	defined, the method must satisfy them. A method may be illustrated in class		
	diagrams with a UML note symbol stereotype with < <method>>.</method>		
1	Define Active class.	C303.	BTL1
9	Define Active class.		DILI
	An active object runs on and controls its own thread of execution. Active	4	
	classes are just Classes which represents an independent flow of control.		
	· · · · · · · · · · · · · · · · · · ·		
	Active class share the same properties as all the other classes. When an		
	active object is created, the associated flow of control is started. When the		
	object is destroyed the associated flow of control is terminated.		
	active class		
	KeypadManager •		
	signals		
	Signals		
	pushButton(b : button)		
	powerUp powerDown		
	<u>'</u>		
2	Justify why class diagram is called static object modelling.	C303.	BTL5
0		4	
	The UML class diagram does not have any dynamic elements and all the		
1			
	representations are static. The classes and the methods in the classes do not		
	change with respect to any external criteria. The characteristics and the		
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed.		
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling		
2	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed.	C303.	BTL1
2 1	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram.	C303.	BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are:		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are: • Association with multiplicities.		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are:		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are: Association with multiplicities. Interface implementation Inheritance		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are: Association with multiplicities. Interface implementation Inheritance Dependency		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are: Association with multiplicities. Interface implementation Inheritance Dependency Composition over Aggregation		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are: Association with multiplicities. Interface implementation Inheritance Dependency Composition over Aggregation Qualified Association		BTL1
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are:		BTL1
1	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are:	4	
	change with respect to any external criteria. The characteristics and the methods of a class are standard and constant and cannot be changed. Therefore, the class diagram is called as static object modelling List the relationships used in class diagram. The various relationships used in class diagrams are:		BTL1 BTL1

	When exactly one instance of a class is allowed, it is called a "singleton"		
	class. In UML diagram, such a class can be marked with a "I" in the upper		
	right corner of the name component.		
2	What is Logical Architecture?	C303.	BTL1
3		4	
	The logical architecture is the large scale organization of the software classes	-	
	into packages, namespaces, subsystems and layers. It's called the logical		
	architecture because there's no decision about how these elements are		
	deployed across different operating system processes or across physical		
	computers in a network. An architectural pattern expresses a fundamental		
	structural organization schema for software systems. It provides a set of		
	predefined subsystems, specifies their responsibilities, and includes rules		
	and guidelines for organizing the relationships between them.	~	DOTE 4
2	What are the types in layered architecture? List the layers in OO	C303.	BTL1
4	system.	4	
	Stript lawared architecture		
	Strict layered architectureRelaxed layered architecture		
	Layers in OO architecture:		
	 User Interface 		
	 Application Logic and Domain Objects 		
	Technical Services		
2	List the benefits of using layers?	C303.	BTL1
5	2220 0110 X02101100 V2 110111 g 111 y 010 0	4	2121
	 Relaxed complexity is encapsulated and decomposable. 	4	
	Lower layers contain reusable functions		
	• Some layers (primarily the domain and technical services) can be		
	distributed.		
	 Development by team is aided because of the logical segmentation 		
	 Some layers can be replaced with new implementations. 		
2	What is the Relationship between domain layer and domain model?	C303.	BTL1
6		4	
	The domain layer is part of the software and the domain model is part of		
	the conceptual perspective analysis. By creating a domain layer with		
	inspiration from the domain model, a lower representation gap between		
_	the real world domain and the software design is achieved.	G202	BTL1
2 7	Define tiers, layers and partition?	C303.	BILI
/	Tier in architecture is a logical layer, not a physical node. The layers of	4	
	architecture are said to represent the vertical slices, while partitions		
	represent a horizontal division of relatively parallel subsystems of a		
	layer. Ex: The technical services layer may be divided into		
	partitions such as security and reporting.		
2	Define model view separation principle?	C303.	BTL1
8	z time mouet their separation principle.		2.11
		4	

	The model view separation principle states that model objects should not		
	have direct knowledge of view objects, at least as view objects. Ex: a		
	register or sale object should not directly send a message to a GUI		
	window object process Sale Frame, asking it to display something.		
2	Difference between Logical architecture and layers [MAY/JUN 2017]	C303.	BTL1
9	ig in a constant of the consta	4	
	The <i>logical architecture</i> is the large - scale organization of the software	4	
	classes into packages (or namespaces), subsystems, and layers. It's called the		
	logical architecture because there's no decision about how these elements are		
	deployed across different operating system processes or across physical		
	computers in a network (these latter decisions are part of the <i>deployment</i>		
	architecture).		
	A layer is a very coarse - grained grouping of classes, packages, or		
	subsystems that has cohesive responsibility for a major aspect of the system.		
	Also, layers are organized such that "higher" layers (such as the UI layer)		
	call upon services of "lower" layers, but not normally vice versa.		
3	call upon services of "lower" layers, but not normally vice versa. When to use package diagram and collaboration diagram[APR/MAY]	C303.	BTL1
3			BTL1
	When to use package diagram and collaboration diagram[APR/MAY	C303.	BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018]		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages.		BTL1
	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages. A collaboration diagram, also called a communication diagram or interaction diagram, is an illustration of the relationships and interactions among software		BTL1
0	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages. A collaboration diagram, also called a communication diagram or interaction diagram, is an illustration of the relationships and interactions among software objects in the Unified Modeling Language (UML).	4	BTL1
3	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages. A collaboration diagram, also called a communication diagram or interaction diagram, is an illustration of the relationships and interactions among software	C303.	
0	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages. A collaboration diagram, also called a communication diagram or interaction diagram, is an illustration of the relationships and interactions among software objects in the Unified Modeling Language (UML). How to create an instance[APR/MAY 2018]	4	
3	When to use package diagram and collaboration diagram[APR/MAY 2018] A package in the Unified Modeling Language is used "to group elements, and to provide a namespace for the grouped elements". A package may contain other packages, thus providing for a hierarchical organization of packages. Pretty much all UML elements can be grouped into packages. A collaboration diagram, also called a communication diagram or interaction diagram, is an illustration of the relationships and interactions among software objects in the Unified Modeling Language (UML).	C303.	

PART-B

S.NO	QUESTIONS	<u>CO</u>	BLOOM'S
			LEVEL
1	Illustrate with an example, the relationship between UML Sequence diagram and use cases?[APR/MAY 2011, MAY/JUNE 2013, NOV/DEC 2013,MAY/JUN 2014, NOV/DEC 2016, APR/MAY 2018]	C303.4	BTL2
	·		

2	Explain the logical architecture and UML package diagram. [MAY/JUN 2014, NOV/DEC 2016]	C303.4	BTL2
3	What are concepts involved in logical architecture refinement?	C303.4	BTL1
4	Explain the UML notation for class diagram with example Explain the concepts of link, association and inheritance? [MAY/JUNE 2012, MAY/JUNE 2013, MAY/JUNE 2016]	C303.4	BTL2
5	Explain about Interaction Diagram Notation for inventory Management system? (OR). [APR/MAY 2011, NOV/DEC 2011, NOV/DEC 2013, APR/MAY 2011, MAY/JUNE 2013, NOV/DEC 2013, MAY/JUN 2014, NOV/DEC 2015]	C303.4	BTL2
6	How to add new SSD's and contract to the design diagrams NOV/DEC 2015]	C303.4	BTL1
7	What are the concepts involved in domain Refinement NOV/DEC 2015]	C303.4	BTL2
8	What is Model-view-separation principle [MAY/JUNE 2016, APR/MAY 2017]	C303.4	BTL2
9	Explain the UML class, Sequence and Interaction diagram for Library Management System APR/MAY 2017	C303.4	BTL2
10	Model a class diagram for a Banking system .State the functional requirements you consider[NOV/DEC 2017]	C303.4	BTL2
11	Explain detail about various static and dynamic with UML important diagrams with suitable example [APR/MAY 2018]	C303.4	BTL2

<u>UNIT V</u>

CODING AND TESTING

Mapping design to code - Testing: Issues in OO Testing - Class Testing - OO Integration Testing - GUI Testing - OO System Testing.

PART- A

<u>S.N</u>	QUESTIONS	<u>CO</u>	BL
<u>O</u>			00

			M' S LE VE L
1	What are Steps for Mapping Designs to Code? [MAY/JUNE 2015,MAY/JUNE 2015,MAY/JUNE 2016, MAY/JUNE 2017] Implementation in an object-oriented programming language requires writing source code for: • Class and interface definitions	C303 .5	BT L1
	Method definitions		
2	 are Contracts useful? [APR/MAY 2011, MAY/JUNE 2014] Operation contract describes the behavior in terms of state changes to the objects in the domain model when a system operation gets executed. The domain model is a visual representation of the conceptual classes or the real world objects. It is used to represent the system behavior. It uses pre and post condition form to describe the changes in the objects. The use cases are the main repository of requirements for the project. They may provide most or all of the detail necessary to know what to do in the design, in which case, contracts are not helpful. However, there are situations where the details and complexity of required state changes are awkward to capture in use cases. 	C303 .5	BT L1
3	 What are the issues in OO testing? [MAY/JUNE 2015,NOV/DEC 2015] Testing in an OO context must address the basics of testing a base class and the code that uses the base class. Factors that affect this testing are inheritance and dynamic binding. Therefore, some systems are harder to test (e.g., systems with inheritance of implementations harder than inheritance of interfaces) and OO constructs such as inheritance and dynamic binding may serve to hide faults. 	C303 .5	BT L1
4	What is OO integration Testing? [MAY/JUNE 2016, MAY/JUNE 2017] Integration testing is the phase in which the individual Units are combined to form larger and larger aspects of the program, they are tested to determine If the units interact together correctly, for example to check that a Unit is returning the result of a calculation in the correct format. Integration testing requires that the Unit testing phase has been completed successfully. Integration testing will take up much of the whole testing phase and one of its biggest problems is determining exactly how long to spend since this phase could potentially, if you wanted to exhaustively test the program, take a very long time.	C303 .5	BT L1
5	What is GUI testing? GUI testing is the process of ensuring proper functionality of the graphical user interface (GUI) for a given application and making sure it conforms to its written specifications.	C303 .5	BT L1

	GUI testing evaluates design elements such as layout, colors, fonts, font sizes, labels, text boxes, text formatting, captions, buttons, lists, icons, links and content. GUI testing processes can be either manual or automatic, and are often performed by third -party companies, rather than developers or end users.		
6	List out the Pros and Cons of Top-down Integration Testing:	C303	BT
	Pro	.5	L1
	 Test cases can be defined in terms of the functionality of the system (functional requirements) No drivers needed 		
	Cons		
	• Writing stubs is difficult: Stubs must allow all possible conditions to be tested.		
	• Large number of stubs may be required, especially if the lowest level of the system contains many methods.		
	 Some interfaces are not tested separately. 		
7	What is Sandwich Testing Strategy:	C303	BT
		.5	L1
	 Combines top-down strategy with bottom-up strategy 	.5	
	 The system is viewed as having three layers 		
	A target layer in the middle		
	A layer above the target		
	A layer below the target		
	Testing converges at the target layer.		
8	What are the Pros and Cons of Sandwich Testing:	C303	BT
	Top and Bottom Layer Tests can be done in parallel	.5	L1
	Problem: Does not test the individual subsystems and their interfaces		
	thoroughly before integration		
	Solution: Modified sandwich testing strategy		
9	What are the Steps in Integration Testing:	C303	BT
	mucure the steps in integration resumg.	.5	L1
	• 1. Based on the integration strategy, select a component to be tested. Unit		
	test all the classes in the component.		
	• 2. Put selected component together; do any <i>preliminary fix-up</i> necessary to		
	 make the integration test operational (drivers, stubs) 3. Test functional requirements: Define test cases that exercise all uses 		
	cases with the selected component		
1	1	l	1

			,
10	 4. Test subsystem decomposition: Define test cases that exercise all dependencies 5. Test non-functional requirements: Execute <i>performance tests</i> 6. <i>Keep records</i> of the test cases and testing activities. 7. Repeat steps 1 to 7 until the full system is tested. The primary <i>goal of integration testing is to identify failures</i> with the (current) component <i>configuration</i>. What are the Approaches of GUI Testing? Manual Based Testing Record and Replay 	C303 .5	BT L1
	Model Based Testing		
11	What is Functional Testing?	C303	BT
	Goal: Test functionality of system	.5	L1
	 Test cases are designed from the requirements analysis document (better: user manual) and centered around requirements and key functions (use cases) The system is treated as black box Unit test cases can be reused, but new test cases have to be developed as 		
	one test cases can be reased, but new test cases have to be developed as		
	well.		
12	What are the types of Performance Testing? Compatibility test, Volume testing, Configuration testing, Stress Testing, Compatibility test Volume testing, Configuration testing, Stress Testing, Timing testing, Security testing Human factors testing, Quality testing, Recovery testing, Environmental test	C303 .5	BT L1
	What is Acceptance Testing?		
13	 Goal: Demonstrate system is ready for operational use Choice of tests is made by client Many tests can be taken from integration testing Acceptance test is performed by the client, not by the developer. Alpha test: Client uses the software at the developer's environment. Software used in a controlled setting, with the developer always ready to fix bugs. Beta test: Conducted at client's environment (developer is not present) 		
	l a company		l

	Software gets a realistic workout in target environment		
14	what are difference between alpha test and beta test?	C303	BT
15	 what are difference between alpha test and beta test? Alpha test: Client uses the software at the developer's environment. Software used in a controlled setting, with the developer always ready to fix bugs. Beta test: Conducted at client's environment (developer is not present) Software gets a realistic workout in target environment What is Design Class Diagrams: DCDs contain class or interface names, classes, method and simple attributes. These are sufficient for basic class definitions. Elaborate from associations to add reference attributes What is Reference Attributes: An attribute that refers to another complex objects. 	C303 .5 C303 .5	BT L1 BT L1
	Reference Attributes are suggested by associations and navigability in a class diagram. Example: A product specification reference on a Sales Line Item. So here we can use product spec as a complex reference attribute to sales line item class. public class SalesLineItem { private int quantity; public SalesLineItem(ProductSpecification spec, int, qty) {} public Money getSubtotal() {} } SalesLineItem quantity: Integer getSubtotal():Money ProductSpecification description: Text price: Money itemID: ItemID		
17	What is Role Names:	C303 .5	BT L1

	Each end of an association is a role. Reference Attributes are often suggested by role names. (use role names as the names of reference attributes). public class SalesLineItem { private int quantity; private ProductSpecification productSpec;		
	SalesLineItem quantity: Integer getSubtotal():Money * Described-by 1 productSpecification description: Text price: Money itemID: ItemID		
18	Define testing. Testing is the process of using suitable test cases to evaluate and ensure the quality of a product by removing or sorting out the errors and discrepancies. It is also used to ensure that the product has not regressed (such as, breaking a feature that previously worked). Testing involves various types and levels based on the type of object/product under test. Testing can be described as a process used for revealing defects in software, and for establishing that the software has attained a specified degree of quality with respect to selected attributes.	C303 .5	BT L1
19	What is test driven development? Unit testing code is written before the code to be tested, and the developer writes unit testing code for all production code. Ie, the basic method is to write a test code, then write a little production code, make it pass the test, then write some more test code and so forth.	C303 .5	BT L1
20	What is refactoring? [NOV/DEC 2016] Refactoring is a structured, disciplined method to rewrite or restructure existing code without changing its external behaviour, applying small transformation steps combined with re-executing tests at each step. Refactoring is another extreme programming (XP) step applicable to all iterative methods.	C303 .5	BT L1
21	What is the need for testing a code? The programmers and the testers have to execute the program before it gets to the customer with the specific intent of removing all errors, so that the customer will not experience the frustration associated with a poor-quality product. In order to find the highest possible number of errors, tests must be	C303 .5	BT L1

22	What is random class testing?	C303	BT
	In random class testing, the classes or the methods of a class can be tested using random test cases in a random sequence. The test process need not follow a procedure or a finite set of test cases for the methods of a class.	.5	L1
23	What is a test harness?	C303	BT
	A test harness is an environment into which a software component can be placed an tested using test cases. If a class under test does not interact with any other classes then the test harness consist of a main program and the class under test. If the class interacts with other classes then the test harness consists of the main program, the class under test and dummy class to replace the other classes.		L1
24	Compare system testing and integration testing. [MAY/JUNE 2016]	C303	BT
	In integration testing, the product is divided into smaller subsystems and tested separately. They may be combined with other subsystems and tested. In system testing the test data and the classes are combined as one and tested as a	.5	L5
	whole to find out how the entire system works in the test or launch environment.		DOT
25	What are test cases? When we say test case is effective? The usual approach to detecting defects in a piece of software is for the tester to select a set of input data and then execute the software with the input data under a particular set of conditions. The tester bundles this information into an item called test case.	C303 .5	BT L1
	 A greater probability of detecting defects A more efficient use of organizational resources A higher probability for test reuse Closer adherence to testing and project schedules and budgets The possibility for delivery of a higher-quality software product 		
26	What is validation and verification?	C303	
	Validation is the process of evaluating a software system or component during, or at the end of the development cycle in order to determine whether it satisfies specified requirements. Validation is usually associated with traditional execution based testing, that is	.5	
	exercising the code with test cases.		
27	How is class testing different from conventional testing?	C303	
	Conventional testing focuses on input-process-output, whereas class testing focuses on each method, then designing sequences of methods to exercise states of a class. In conventional testing methods the test cases are applied and the output is focused on ie, enter the input and wait for the valid and correct output. If there is a false output then it signifies the occurrence of an error. In class testing the methods of	.3	

	the classes under test is subjected to various test cases in a suitable test environment.		
28	Explain about thread based, cluster based, and use based testing in Integration testing.	C303	
	Thread-based testing – testing of all classes which are required to respond to one system input or event		
	Use-based testing – in this the independent classes are tested first and the dependent classes are tested later.		
	Cluster testing - groups of collaborating classes are tested for interaction errors		
29	Why do conventional top down and bottom up integration testing methods have less meaning in an object oriented context?	C303	
	Basic object oriented software does not have a hierarchical control structure, hence top down approach and bottom up approach of testing is of less use in testing. Therefore, thread based, use based and cluster based testing methods are incorporated for performing integration testing.		
30	What is the test case design for object oriented software?	C30	BT
	White-box testing methods can be applied to testing the code used to implement class operations. In this the code and the methods used in the algorithms can be tested. Black-box testing methods are appropriate for testing OO systems. In black box testing only the interface and the structure of the code can be tested.	3.5	L1
31	When does testing of a product/scenario end?	C303	BT
	Practically, testing is a process that never ends. This can be expressed in three ways.	.5	L1
	 The burden of ensuring quality to a product simply shifts from the developer to the tester and then to the customer. Testing is done when you run out of time or money. Use a statistical model: Assume that errors decay logarithmically with testing time Measure the number of errors in a unit period Fit these measurements to a logarithmic curve . 		
32	What is Regression Testing? .[NOV/DEC 2016]	C303	BT
	Regression testing is a type of software testing which verifies that software, which was previously developed and tested , still performs correctly after it was changed or interfaced with other software. Changes may include software enhancements, patches, configuration changes, etc	.5	L1
33	What is Refactoring and Testing[APR/MAY 2018]	C303	BT
		.5	L1

	Refactoring is a structured, disciplined method to rewrite or restructure existing code without changing its external behaviour, applying small transformation steps combined with re-executing tests at each step. Refactoring is another extreme programming (XP) step applicable to all iterative methods.		
	Testing is the process of using suitable test cases to evaluate and ensure the quality of a product by removing or sorting out the errors and discrepancies. It is also used to ensure that the product has not regressed (such as, breaking a feature that previously worked). Testing involves various types and levels based on the type of object/product under test. Testing can be described as a process used for revealing defects in software, and for establishing that the software has attained a specified degree of quality with respect to selected attributes		
34	How to use creating methods from interaction diagram [APR/MAY 2018] In interaction diagram shows the messages that are sent in response to a method invocation. The sequence of these messages translates to a series of statements in the method definition.	C303 .5	

PART-B

S.NO	QUESTIONS	CO	BLOOM'S
			LEVEL
1	Explain in detail the design, artifacts to	C303.5	
	implementation code in an object		
	oriented language [MAY/JUNE 2016]		
1	Explain the operation of Mapping	C303.5	BTL2
	Designs to Code [APR/MAY 2011,		
	NOV/DEC 2013 ,NOV/DEC		
	2105,NOV/DEC2016]		
2	List out the issues in object oriented	C303.5	BTL1
	Testing(OO Testing) [APR/MAY		
	2017, APR/MAY 2018]		
3	Explain about Class Testing?	C303.5	BTL2
4	What is OO Testing?Explain in detail	C303.5	BTL2
	about the concepts of OO testing in		
	OOAD [MAY/JUNE 2016_]		
5	Explain on GUI testing? [NOV/DEC	C303.5	BTL2
	2016, APR/MAY 2017, APR/MAY		
	2018]		
6	Discuss in detail about OO Integration	C303.5	BTL1
	testing and System testing?[NOV/DEC		

	2016, APR/MAY 2017, NOV/DEC 2017, APR/MAY 2018]		
7	Explain in detail about the different types of testing strategies in OOAD [MAY/JUNE 2016, APR/MAY 2018]	C303.5	BTL2
8	How is class testing different from converntional testing .Explain with an example[NOV/DEC 2017]	C303.5	BTL2