15 6. 1 The state field of a sweet of a continue of the 

Reg. No.:						9	
	 	NAME OF TAXABLE PARTY.			i 1		ı

OHIL

Question Paper Code: 50392

## B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2017 Fifth/Sixth Semester

Computer Science and Engineering
CS 6502 – OBJECT ORIENTED ANALYSIS AND DESIGN
(Common to Information Technology)
(Regulations 2013)

Time: Three Hours

Maximum: 100 Marks

## Answer ALL questions

PART - A

(10×2=20 Marks)

- 1. Define an object. Identify the probable attributes that will be modeled in a Library database for the object BOOK.
- 2. Outline the purpose of using use cases, to describe requirements.
- 3. Define cohesion and coupling.
- 4. What are design patterns?
- 5. When to create a subclass of a superclass?
- 6. What is inception?
- 7. Outline the key reason for modeling a package diagram.
- 8. Name the two types of UML interaction diagrams.
- 9. What is unit testing?
- 10. Define a test case. Give example.

(6)

	-	: '	PART – B (5×13=65 Mar	ks
1. a			Present an outline of object-oriented analysis and object-oriented design.	(7
		ii)	Why the Unified process has emerged as a popular and effective software	16
			development process?	(6
b	) .	Mo	odel a state transition diagram for the following scenario:	(13
		He	ere is what happens in a microwave oven:	
	. •	•	The oven is initially in an idle state with door open, where the light is turned on.	
		•	When the door is closed it is now in idle but the light is turned off.	
		•	If a button is pressed, then it moves to initial cooking stage, where the timer is set and lights are on and heating starts.	
. (g. 11)		•//	At any moment the door may be opened, the cooking is interrupted, the timer is cleared and heating stops.	
		•	Also while cooking, another button can be pushed and extended cooking state starts, where the timer gets more minutes. At any moment door can be opened here also.	
		•	If the timer times out, then cooking is complete, heating stops, lights are off and it sounds a beep.	
		•	When the door is open, again the oven is in idle state with the door open.	
.2. a	ı).	Еx	xplain with an example creator and information expert GRASP patterns.	(13
			(OR)	
b	)	Ex	ANACCEAL TO LOCAL COLOR	(13
_	•		and the state of t	/=
.3. a			Explain with an example a concrete use case and an abstract use case.	(5
-		11)	Explain with an example generalization and specialization and write a note	

b) i) What is multiplicity of an association? Explain with an example the different

on abstract class and abstract operation.

ii) Explain with an example aggregation and composition.

types of multiplicities.

14.	i a)		nsider the following use cases that play a role in a banking system : Deposit	
		ii)	Withdraw (Minimum balance has to be checked) odel Sequence diagram for the above two use cases.	(13)
-			(OR)	
	b)	Ex	plain with a diagram gang of four (GoF) pattern summary and relationships.	(13)
15.	a)		How is class testing different from conventional testing? Explain with an example.	(7) (6)
		ii)	Write a note on system testing.	(0)
			(OR)	
	b)		nat is integration testing? Explain the same with respect to object oriented stems.	(13)
			$PART - C  (1 \times 15 = 15 Ma)$	rks)
16.	a)	Mo rec	odel a class diagram for a "Banking System". State the functional quirements you are considering.	(15)
			(OR)	
	b)	i)	Model a use case diagram for the following scenario:	(8)
			Deepthi super market wants a subsystem to process supply orders via the Web. The user will supply via a form their name, password, account number and a list of supplies along with an indication of the quantities desired. The subsystem will validate the input, enter the order into a database and generate a receipt with the order number, expected ship date and the total cost of the order. If the validation step fails, the subsystem will generate at error message describing the cause of the failure.	e d l
ı		ii)	"A component represents a modular, deployable and replaceable part of system that encapsulates implementation and exposes a set of interfaces" Elucidate with an example.	a . (7)