

1065 Seat No.:

XZ-140

April-2013

B.C.A. (Sem.-IV)

		CC-211: Object Oriented Analysis and Design	
Time: 3 I	Hours]	[Max. Marks: 7	0
Instruction	(Figures to the right indicate full marks. Make and state any necessary assumptions. Draw diagrams wherever necessary. 	
1. (a)	(1) I		4 3
	(1) I	er the following questions: Explain in detail the interviewing method of fact-finding and give its advantages.	4 3
(b)	(1) I	Draw the context level DFD for a Library Management System. In the system, student and faculty can issue a book and return the book. When there is request for any book the librarian checks for book availability and if the book is available, it is issued else a non-availability message is issued.	4
000 Me]	Explain the significance of Operational and Technical Feasibility in Software Development Process. OR er the following questions:	3
	1	Draw context level DFD for online ordering system. The customer search for products on the company's website. When customers place orders on the company's web site, the system checks to see if the items are in stock. The system's admin sends a confirmation message to the customer, and generates a shipping order to the warehouse. When the order is shipped, the customer is billed against which the customer does payment.	4
XZ-140	(2)	Explain the significance of Economic and Schedule Feasibility in Software	3

Instagram: @GRealsir

www.Realsir.in

2.	(a)	What is Object Oriented Analysis and Object Oriented Design? OR	
		What is Unified Modeling Language? Explain its role in OOAD.	
	(b)	Answer the following questions: (1) Explain Inheritance and Polymorphism with example. (2) Give difference between Abstraction and Encapsulation. OR	
		Answer the following questions: (1) Explain Cohesion and Coupling with example. (2) Give difference between Specialization and Generalization. 3	
3.	(a)	Explain the use of < <includes>> and <<extends>> relationships of Use-Case Diagrams. Draw Use-Case diagram for student taking admission in college. A student contacts a college for admission. He/she submits his/her details in the college form. The college office person verifies the student details. The management takes the decision (admission granted or rejected) and conveys the status to the student. OR What are Use-Case Diagrams? Give the advantages of using Use-Case Diagrams. Draw the Use-Case Diagram for Appointment system for doctor's office. A patient came to office, the receptionist get patient details. If the patient is new, the receptionist creates new patient record. The receptionist display list of possible appointments to patient. The patient choose from the list of new appointments, modify appointments or cancel his appointments. The patient makes payment.</extends></includes>	
	(b	(1) Draw a class diagram for an Information Modeling System to college there are one or more courses. Each course offers one or more subjects to the students. A particular subject will be offered by only one Course. Each Course has instructors and instructors can work for one or more Course. Student can enroll in upto 5 subjects in a College. Instructors can teach upto 3 subjects. The same subject can be taught by different instructors. (2) Give difference between Class Diagram and Object Diagram with example. OR Answer the following questions: (1) Draw the object diagram for car rental application.	4 3
		The car rental agency has multiple branches. The for inquiry and selects a car by signing the car rental application form. The agency checks for the availability of the car and give the status to the customer. The customer can rent multiple vehicles. The billing is done on the type of vehicle and the distance travelled for each vehicle rented by the customer. (2) Explain Aggregation and Association relationships in Class diagram.	4 3
		1. [1884] · [20] [15] [15] [15] [15] [15] [15] [15] [15	

- 4. (a) Answer the following questions:
 - (1) What is Sequence Diagram? Explain how the objects of Sequence Diagram interact with other.
 - There is an Online Shopping Website. The customer can register online so that he/she can place an order online. The customer can also login so that he/she can check the status of the placed order. When the customer enters login details, the security manager validates the details and if they are correct the customer is allowed access to his order details.

OR

Answer the following questions:

- (1) Explain the elements and objects of the Collaboration Diagram. Give the guidelines for design of collaboration diagram.
- There is nationalized bank which is offering education loan to the students. All the students who want the loan have to fill the loan application form. The firm is submitted to the application controller. The loan officer will verify the application by checking the application details. If the details are correct the loan officer will send confirmation message and update the database for loans else send a rejection message to the applicant.

(b) Answer the following questions

- MCA admissions are done through an entrance test conducted by All India Council for Technical Education. AICTE gives advertisement for the entrance exam. Students apply for the exam. Students who pass the exam have to fill the form and give their college preference. The final allotment list is displayed on the AICTE website and it is also intimated to the colleges. Students have to report to their allotted colleges and complete the admission process.
- (2) What is the use of Statechart Diagram? Explain different states of a Statechart diagram in detail.

OR

Answer the following questions:

- (1) Draw the Statechart Diagram for capturing the state transitions in an ATM machine. The card is inserted into the machine to activate it. The pin number is verified for the access to the transactions. The desired transactions is opted and on completion the card is removed.
- (2) Explain the use of Activity Diagram. Explain 'fork' and 'join' flow of activity with example.

3

	as directed:	
(1)	List all phases of Spiral Model.	and other section in the section is a section in the section in the section in the section is a section in the
(2)	When every phase "pour's over" int	to the next phase, it is known as
(3)	uses various symbols t into useful information.	o show how the system transforms input data
(4)	A is the central storehou	use of information about the system's data.
(5)	A data flow diagram (DFD) show useful information. (true/false)	vs how the system transforms input data into
(6)	It should be avoided to have more to (true/false)	than five swimlanes in a single activity diagram.
(7)	What are the benefits of Document	Review?
(8)	What is the use of System Sequence	e Diagram ?
(9)		the system?
(10	(a) Observation Which of the following technique from a Company's Director?	s is most appropriate for gathering information (b) Interview
	(c) Survey	(d) Brainstorming session
(11		teractions between objects?
(1)	(a) Activity diagram	(b) Class diagram
	(c) Sequence diagram	(d) Component diagram
(12	2) Which of the following diagrams i	
(12		(d) Component diagram
(12	2) Which of the following diagrams i analysis and design).	(d) Component diagram s not a part of UML (not used for object oriented
	2) Which of the following diagrams i analysis and design).(a) Sequence diagram(c) Class diagram	(d) Component diagram s not a part of UML (not used for object oriented (b) Structure chart
	 2) Which of the following diagrams i analysis and design). (a) Sequence diagram (c) Class diagram 3) Which of the following UML diagram 	(d) Component diagram s not a part of UML (not used for object oriented (b) Structure chart (d) Activity diagram
	 2) Which of the following diagrams i analysis and design). (a) Sequence diagram (c) Class diagram 3) Which of the following UML diagram a use case? 	(d) Component diagram s not a part of UML (not used for object oriented (b) Structure chart (d) Activity diagram grams is used to show the flow of activities within
(1	 2) Which of the following diagrams i analysis and design). (a) Sequence diagram (c) Class diagram 3) Which of the following UML diagram a use case? (a) Sequence diagram (c) Class diagram 4) shows all the major h 	(d) Component diagram s not a part of UML (not used for object oriented (b) Structure chart (d) Activity diagram (a) Use-case diagram (d) Activity diagram (d) Activity diagram (e) Activity diagram (f) Activity diagram (g) Activity diagram (h) Activity diagram
(1	 2) Which of the following diagrams i analysis and design). (a) Sequence diagram (c) Class diagram 3) Which of the following UML diagram a use case? (a) Sequence diagram (c) Class diagram 4) shows all the major h 	(d) Component diagram s not a part of UML (not used for object oriented (b) Structure chart (d) Activity diagram grams is used to show the flow of activities within (b) Use-case diagram (d) Activity diagram nigh-level processes of the system and how they