RGPVONLINE.COM-----

IT-701

B.E. VII Semester

Examination, December 2013

Object Oriented Analysis & Design

Time: Three Hours

Maximum Marks: 70

Note: Attempt all questions. Each question carry equal marks.

- 1. a) Describe the mechanism of accessing data members and member functions in the following cases:
 - Inside the main program
 - Inside a member function of the same class
 - Inside a member function of another class.
 - b) What are the different forms of inheritance? Give an example of each.

OR

- 2. a) How is Polymorphism achieved at
 - Compile time, and
 - Run time
 - b) In what order are the class constructor's called when a derived class object is created?
- 3. a) Define relationship. Explain the four adornments that apply to an association.
 - b) Enumerate the steps to model single inheritance.
 - .c) Enumerate the steps to model using relationship.

OR

4. a) Draw a class diagram of business objects in the design model and explain.

- b) Enumerate the steps to model inner process communication
- c) What is object diagram?
- 5. a) A retail system will interact with customers who place and track orders. Give UML diagram that uses various use cases.
 - b) Enumerate the properties of well-structural use case.
 - c) Define use case. Enumerate the steps to model the behaviour of an element.

OR

- 6. a) Define interaction. What is the significance of context in interactions?
 - b) What are the various adornments to ends of links denoted as standard stereotypes? Explain about objects and roles.
- 7. a) Giving appropriate illustrative UML diagrams, enumerate the steps to model the following:
 - i) Physical data base ii) Source code
 - b) Explain the following parts of a transition
 - i) Event trigger.
- ii) Guard condition.

OR

- 8. a) Draw and explain sequence diagram for the search facility of the objects, so that "wild card" characters can be used when searching for titles, authors, or borrowers.
 - b) Write Java program for the search facility.
- 9. a) Write a Java program for the Loan class
 - b) Draw a deployment diagram for the library system
 - c) Draw activity diagram to inform a person when a loan is due.

OR

- 10. Describe the following with suitable diagram:
 - a) Activity diagram

1T-701

PTO

- b) Component diagram
- c) Deployment diagram
- d) Use case diagram

RGPVONLINE.COM

IT-701