

Sem III / CBSGS / RTC / IT / OOPM / N-D-17

26/12/17

(3 Hours)

Total Marks : 80

N.B 1) Question no. 1 is compulsory.

2) Attempt any three from remaining questions.

Q. 1 a What role does "interface" play in multiple inheritance. Explain with example. [10]  
Demonstrate use of interface to achieve polymorphism with example.

b Differentiate between abstract class and interface [5]

c Create a method size(Object z), that accepts a single refernce argument, z. If z refers to "Rectangle" then size(z) returns its area, and if z is a refernce to a "Cube" then size(z) returns its volume. If z refers to an object of any other class, then size(z) returns -1. [5]  
(Hint: Use instanceof operator)

Q. 2 a Explain different types of relationships among entities. [10]  
Define the relationships among the objects of given sentences:

- 1) Employee works on project.
- 2) Customer places order.
- 3) WebOrder, TelephoneOrder is a kind of order.

b What is the advantage of clause "finally" [10]

List any 2 exceptions defined in java. Explain use of try, catch and use of multiple catch block.

Q. 3 a Create class Student (roll number, name). [10]

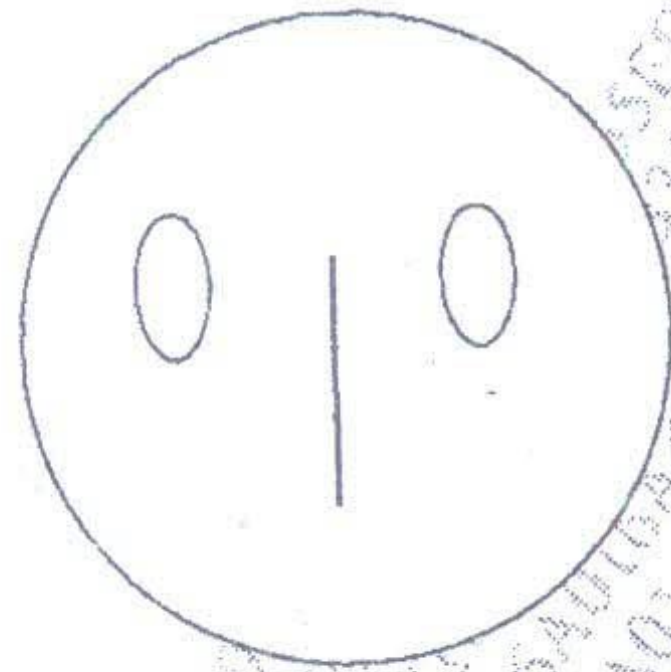
Class Test (mark1, mark2) inherit student class.

Create interface Sport with data member as sports\_mark and method set\_sportMark().

Create class Result which extends Test and implements Sport and has a method named calculate which finds total as (total=marks1+marks2+sports\_mark) and method which display all the details .

Create an object of Result class and show result.

- b What is a class? How does it accomplish data hiding? What is the need of a constructor? [10]
- Q.4 a Explain access specifiers in JAVA. Can all methods of a class be private? [10]
- b Which are the two different ways to create a thread? Write a multithreaded program to show inter-leaving of actions from 2 threads and display ABABABABABABAB [5]
- c Write an applet program to display [5]



- Q.5 a Explain different features of JAVA. [10]
- b Write a program to perform following operations on vector [10]
1. To add city name to vector
  2. To remove city name from vector
  3. To display all city name
- Q.6 a Write a program to create a Package College with class Student and Marks [10]
- Create class Student with data member as roll\_num and Name. Accept the value from the user in getdata() and display it in putdata()
- Create class Marks that inherits Student with data member as marks (It is array accepting marks for 5 different subject). Accept the Marks in getdata() , Calculate the sum of marks display result of student in putdata() based on percentage (if  $\geq 90$  display Merit if  $\geq 75$  and  $< 90$  Distinction if  $\geq 60$  and  $< 75$  First class )
- Create class Demo with Main function, create the object of the appropriate class and display the result for 2 different students.
- b Explain System.arraycopy() method with example. [5]
- c Differentiate between Array and Vector. [5]

\*\*\*\*\*