

Sem III / CBSG1S / RTC / IT / OOPM / N-D-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

c Create a method size(Object z), that accepts a single reference argument, z. If z refers to "Rectangle" then size(z) returns its area, and if z is a reference to a "Cube" then size(z) returns its volume. If z refers to an object of any other class, then size(z) returns -1.

(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]

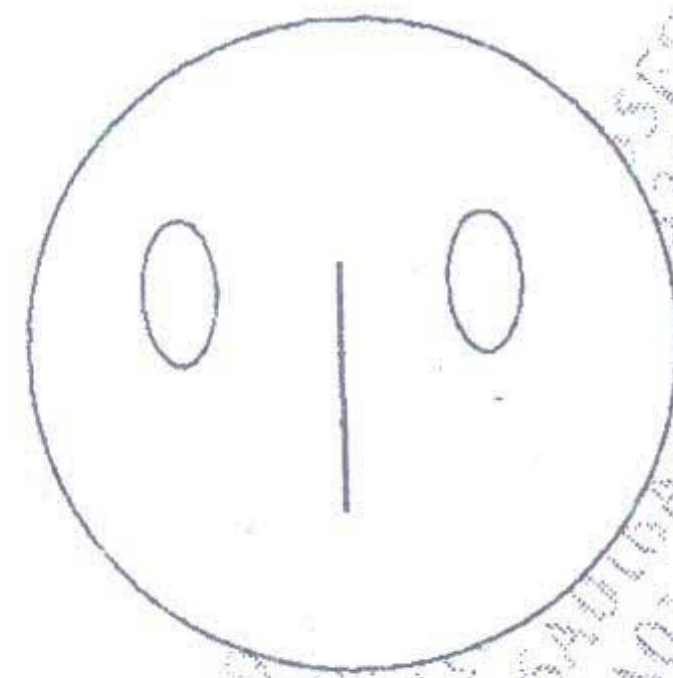
Class Test (mark1, mark2) inherit student class.

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 [10]
constructor?
- 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 [5]
program to show inter-leaving of actions from 2 threads and display
ABABABABABABAB [5]
- c Write an applet program to display



- 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 subjects). Accept the Marks in getdata(),
display result of student in putdata() based on

Calculate the sum of marks
percentage (if $>= 90$ display Merit if $>= 75$ and < 90 Distinction if $>= 60$ 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]
