

MCA (Revised)

Term-End Examination

December, 2007

MCS-024 : OBJECT ORIENTED TECHNOLOGIES AND JAVA PROGRAMMING

Time : 3	hours Maximum Marks : 1	Maximum Marks : 100	
Note :	Question number 1 is compulsory . Attempt any three questions from the rest.		
1. (a)	Explain the life cycle of applet, briefly describing all its methods.	8	
(b)	Explain the different application areas of OOPS.	4	
(c)	What is a constructor? Write a java program to explain how super class constructors are called in their subclass.	5	
(d)	Compare and contrast multiple inheritance and multilevel inheritance with example.	6	
(e)	Explain the difference between String and String Buffer Class with example.	3	
(f) Write the output of the following :		

(g)

(h)

```
(i)
      protected class Student
      \{ int x=1; 
      static int y;
      public static void main (string arg[])
      system.out.println ("The value of y is:" +y);
 (ii)
      string S1 = "Hello";
      string S2 = "Hello";
      string S3 = new string ("Hello");
      system.out.println ("S1 is equal to S2" + S1 equals (S2));
      system.out.println ("S1 is equal to S3" + S1 == S2);
                                                         2
 (iii) int X = 5*2 + 10/2 - 3;
      system.out.println ("The value of X is:"+X);
 Write a program in java to find the length of string
 "Practice in programming is always". Find the
 difference between first and last occurrence of "r" in
this string.
                                                         5
What are the various data types supported by java?
What are their value storage limits?
                                                         4
```



```
Explain the use of final keyword with variable,
2.
           method and class.
                                                                  5
           Explain the URL connection class. Explain any four
     (b)
           methods of this class.
                                                                  6
          What are various access specifiers in java? Write
     (c)
         their accessibility.
                                                                  5
     (d)
          Find the errors in the following java program and
          correct them.
                                                                  4
          public class test_string
               public static main(string)
                string str = "Hi java";
                int x = str \cdot length;
               system.out.println ("length is" +x);
3.
    (a)
         Write a program to create an applet which contains
          3 buttons having labels "one", "two" and "three"
         and one text field. When user clicks any button its
```

- label text appears in the text field. 10

 (b) What is a bitwise operator ? If i is int i = 28, what will be the value of i after 5

 (i) i = <<< 2;
 - (ii) i = i + i <<< 2;



	(c)	What are the differences between checked and unchecked exceptions? Name two classes in each	
. *		category.	5
4.	(a)	Write an exception subclass which throws an	
		exception if the string variable passed as an	
		argument to a method, doesn't have first letter in upper case.	9
	(b)	Compare and contrast "equals()" & "==" operator in context of string class with example.	5
	(c)	What is meant by Stream and what are the types of Streams and Classes of the Streams?	3
	(d)	Differentiate between 'Transient' and 'Volatile' keyword.	3
5 .	(a)	Why is Pushback Input Stream used ?	3
	(b)	Write a program which calculates the size of a given	
		file and then renames that file to another name.	6
	(c)	Explain the concept of 'Stub' and 'Skeleton' in RMI.	4
	(d)	What are the differences between Get and Post methods?	3
	(e)	What is the difference between a java bean and	
		instance of a normal java class?	4