### Scheme - G

# Sample Test Paper -I

**Course Name: Computer Engineering group** 

Course Code: CO/CM/IF/CW/CD 17515

Semester : Fifth for CO/CM/IF/CW and Sixth for CD

**Subject Title: Java Programming** 

Marks : 25 Time:1 hour

### **Instructions:**

- 1. All questions are compulsory
- 2. Illustrate your answers with neat sketches wherever necessary
- 3. Figures to the right indicate full marks
- 4. Assume suitable data if necessary
- 5. Preferably, write the answers in sequential order

# Q1. Attempt any three.

3x3=9

- a) Write how finalize() method helps in garbage collection procedure of Java.
- b) State use of 'this' keyword with one example.
- c) Write a program to input a number and print sum of its digits.
- d) Write the syntax and use of following methods:1) charAt() 2)equals() 3) indexOf()

### Q. 2 Attempt any two.

2x4=8

- a) State the necessity of StringBuffer class & write the use of 1) setCharAt() 2) append() methods.
- b) Describe following features of Java 1) Object oriented 2) Platform independent.
- c) Distinguish between array and vector w.r.t. following parameters
  1) Flexibility in size 2) storage space 3) data types of elements 4) methods to access.

# Q3. Attempt any one.

1x8 = 8

- a) Write a program to declare class 'product' with data members as productid, productname, rate and quantity. Accept data for 5 products and display details along with their cost.
- b) What is constructor? How to declare it? Write a program to show how constructor can be overloaded?
- c) State types of inheritance. Write a program to show method overriding.

### Scheme - G

# Sample Test Paper-II

**Course Name: Computer Engineering group** 

Course Code: CO/CM/IF/CW/CD 17515

Semester : Fifth for CO/CM/IF/CW and Sixth for CD

**Subject Title: Java Programming** 

Marks : 25 Time:1 hour

### **Instructions:**

- 1. All questions are compulsory
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- 5. Preferably, write the answers in sequential order

## Q1. Attempt any THREE.

3x3=9

- a) How to create and access package in Java.
- b) What is exception? Give names of four built in exceptions.
- c) State the use of following methods of Thread class:
  - 1) wait() 2) notify() 3) sleep()
- 6. Give the purpose of each argument used in drawArc().

# Q. 2 Attempt any TWO.

2x4=8

```
a) Debug the following code and rewrite:
   import java.awt.*;
   public class xyz extends Applet
   {
      String s="Hello world"
      public paint(Graphics g)
      {
            g.drawString(s);
      }
    }
}
```

- b) What is thread? Write default priority values and method to change them.
- c) Write a program to copy contents of one file to another file using character stream classes.

## Q3. Attempt any ONE.

1x8 = 8

- a) Write a program to create two threads. One to print numbers from 1 to 20 and other to print numbers from 51 to 70 with a delay of 100 ms after each number.
- b) Write syntax and use of following methods:
  - 1) drawString () 2) drawOval() 3)drawRect() 4)drawPolygon()
- c) Write with example, how multiple inheritance is achieved in Java.

# Scheme – G **Sample Question Paper**

**Course Name: Computer Engineering Group** 

Course Code: CO/CM/IF/CW/CD

17515 Semester : Fifth for CO/CM/IF/CW and Sixth for CD

**Subject Title: Java Programming** 

: 100 Time: 3 Hrs. Marks

### **Instructions:**

- 1. All questions are compulsory
- 2. Illustrate your answers with neat sketches wherever necessary
- 3. Figures to the right indicate full marks
- 4. Assume suitable data if necessary
- 5. Preferably, write the answers in sequential order

# Q1 (a) Attempt any three of the following:

3x4=12

- a) List eight data types available in java with their storage sizes in bytes.
- b) Write any four methods of file class with their use.
- c) Describe typecasting with one example.
- d) Write use of following keywords w.r.t. exception handling:
  - 1) try 2) catch 3) finally 4) throw

## Q1(b) Attempt any one of the following:

1x6=06

- a) What is meant by parameterized constructor? Describe with program.
- b) Write impact of access specifiers public, private and protected on packages in java.

## Q2. Attempt any two of the following:

2x8=16

- a) Write a program to add 2 integer, 2 String and 2 Float objects to a vector. Remove element specified by the user and display the list.
- b) What is meant by an interface? State its need and write syntax and features of an interface.
- c) Write a program to design an applet which accepts 2 numbers as parameters using <PARAM> tag and display addition of squares of those numbers.

# Q3. Attempt any four of the following:

4x4=16

- a) Write syntax and use of following wrapper class methods:
  - 1) valueOf() 2) intValue()
- b) Write a program to print first 10 numbers from a Fibonacci series.
- c) What is the use of Stream classes? Write any 2 methods of FileReader class.
- d) Describe following attributes of <applet> tag:
  - 1) codebase 2) code 3) width 4) alt
- e) State the use of 'final' keyword w.r.t. inheritance with one example.

# Q4a). Attempt any three of the following:

3x4=12

- a) What is meant by instance variable and static variable? Describe with example.
- b) Describe the use of 'throws' with suitable example.
- c) State the syntax and describe working of 'for each' version of 'for' loop with one example.
- d) Write syntax and function of following methods of Date class:
  - 1) after() 2) getTime()

# Q4b). Attempt any one the following:

1x6=6

- a) Write syntax and example of following Graphics class methods:
  - 1) drawOval() 2) drawPolygon() 3) drawArc()
- b) Describe dynamic method dispatch procedure with suitable example.

## Q5. Attempt any two of the following:

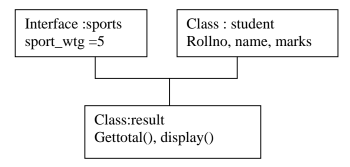
2x8=16

- a) Describe life cycle of Thread along with a neat diagram.
- b) Write a program to input a string and raise a user defined exception if the string contains less than 8 characters.
- c) State the use of Font class. Write syntax to create an object of Font class. Describe any 3 methods of Font class with their syntax and example of each.

# Q6. Attempt any four of the following:

4x4=16

a) Write a program to implement following inheritance.



- b) What is the use of Array List class? State any 3 methods with their use from ArrayList.
- c) Write code to design an applet to display 3 circles filled with 3 different colors on screen.
- d) With example explain in brief new interface can be used for multiple inheritance
- e) Write a program to accept a string and check whether it is a palindrome or not