## 2008

## **OBJECT ORIENTED PROGRAMMING WITH JAVA**

Time Allotted : 3 Hours Full Marks 70

The figures in the margin indicate full marks.

Candidate are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Question)

1. Choose the correct alternatives for the following: 10 x 1 = 10

i) int i = 2;

System.out.println ("welcome"+1+2);

The Output is:

a) welcome3

b) welcome12

c) compiler error

d) None of these.

ii) int x = 2;

for (x = 0; x < 5; x++)

System.out.println(x);

The output is

a) 01234

) 1 2 3 4

C) 234

d) none of these.

iii) String a = "3";

System.out.println(a);

The output is

a) 3

b) a

c) compiler error

d) runtime exception

Edit by subhrajyoti

iv)	int a = 2;						
	for (:a<5: a++)						
	System.out.println(a);						
	The output is						
	a) compiler error	b)	runtime exception				
	c) infinite loop		234				
\	9 4	uj					
v)	int arr [] = new int[3];						
	arr[3] = 7;						
	System.out.println(arr[3]);						
	The output is						
	a) 3	b)					
	c) compiler error	d)	runtime exception				
vi)	In java applet , Stop() method can be invoked	d fo	r a thread				
	a) once		b) twice				
	c) compiler error		d) not at all.				
vii)	Dynamic method dispatcher is used for						
	a) resolving method overriding						
	b) resolving multilevel inheritance						
	c) resolving multiple inheritance anomally						
viii)	d) none of these.  JVM stands for						
	a) Java Virtual Machine						
	b) Java Visual Machine						
	c) Java Vision Machine						
	d) None of these.						

ix)	String	s = "WBUT"								
	System	out.println	(s.charAt(2));							
	The o	utput is								
	a) U		b) Exception occur	rs	c) 2	d) B.				
x)	x) What is the return type of read ( ) method of InputStream class ?									
	a) String	g	b) Void		c) Float	d) None of the	ese.			
xi) Consider the following statements :										
	int a	= <b>10, b</b> = <b>1</b> 5	- 40							
	a = (a	a <b) (b+a)<="" ?="" th=""><th>: (b-a):</th><th></th><th></th><th></th><th></th></b)>	: (b-a):							
	what will be the value of a after executing these statements?									
	a) 10		b) 25		c) 15	d) 5.				
xii)	Which o	f the followi	ng statement is true	e regarding	constructors?					
a)	All case	s must be d	efine as a constructo	or						
b	A const	ructor can b	e defined private							
c)	A const	ructor can re	eturn a value							
d)			initialize all the field	ds of a class	63					
9	,									
			G	GROUP – B						
			(Short Ans	wer Type Qu	estion)					
Answe	er any three	of the followin	g.			3:	x 5 = 15			
	2. What	t do you mea	n by object oriented p	rogramming	? How it differs	from conventional proc	edural			
	Prog	ramming?					2 + 3			
	3. What	is Wrapper	Class ? What is the uti	ility of final k	eyword ?		2+3			
		are the diffe	rences between meth	od overloadi	ng and method	overriding ? Give	5			
			n by interface? Write ence string functions.		e between inte	rface and abstract class.	2 + 3			

## **GROUP - C**

## (Long Answer Type Question)

Answer any three of the following.

 $3 \times 15 = 45$ 

- 7. a) Write a program in JAVA to reverse a string.
  - b) Write a program in JAVA to input a number from the command line & find whether it is Prime
     or not.
- 8. What is applet? Describe an Applet life cycle. Develop an Applet that receives three numeric values
  As input from the user and then displays the largest of the three on the screen , also write the
  HTMI code.
  1+3+8+3
- 9. What is thread? How do we set the priorities for thread? Describe with an example. Write aSmall program which will synchronize among two threads.2 + 8 + 5
- 10. a) Describe the structure of typical Java program.
  - b) What do you mean by method overloading? Explain with example.
  - c) Write a java program to find out the sum of harmonic series :

$$1 + \frac{1}{2} + \frac{1}{3} + \dots$$
 up to n<sup>th</sup> term, for any value of n.

4 + 3 + 8

- 11. a) Discuss the lifecycle of thread.
  - b) Write a small program with output to show thread.
  - c) What do we mean by thread priority?

5 + 6 + 4