## BACHELOR OF COMPUTER APPLICATION FOURTH SEMESTER

## PROGRAMMING WITH JAVA

BCA-401

[USE OMR SHEET FOR OBJECTIVE PART]

SET

1×20=20

Full Marks: 70

Objective ) Marks: 20

> b. Strongly typed d. None of the above

b. Java.lang.String

d. None of the above

b. char[] ch=new char[];

d. char[] ch=new char();

b. It can be accessed by every method or variable without any hindrance

Time: 30 mins.

Duration: 3 hrs.

Choose the correct answer from the following:

- Java is a..... language.
  - a. Weakly typedc. Moderate typed

  - toString() method is defined in:
  - a. Java.lang.Objectc. Java.lang.util
- Select the valid statement.
  - - a. char[] ch=new char[5];
- - c. char[] ch=new char(5);
- Sleeping thread can be revived by using the method:
- b. Resume()
- a. Suspend() c. Notify() d. None of the above
- What will be the value of a[1] after execution of the following program?
- $int[] a = \{0,2,4,1,3\};$ for(int i = 0; i < a.length; i++)

  - a[i] = a[(a[i] + 3) % a.length];
  - }
    - a. 0 c. 4
- The main method should be static for the reason:
  - a. It can be accessed easily by the class
  - c. It can be executed without creating
  - any instance of the class
  - Which of these keywords is used to define packages in Java?
  - a. pkg
    - d. Package c. package

    - Which of these functions is called to display the output of an applet?

b. Pkg

d. None of the above

b. 2 d. 1

a. display()

- b. paint()
- c. Display Applet() d. PaintApplet()

USTM/COE/R-01

1

9.	Which class cannot be sub classed (or exte a. Abstract class c. Parent class	nded) in java? b. Final class d. Super class
10.	In javacan only test for equality, the Boolean expression.  a. switch, if  c. if, break	<ul><li>where as can evaluate any type of</li><li>b. if, switch</li><li>d. continue, break</li></ul>
11.	<ul><li>The new operator in java:</li><li>a. Returns a pointer to a variable</li><li>c. Tells compiler how much memory is available</li></ul>	<ul><li>b. Creates a variable called new</li><li>d. Create object and allocates memory</li></ul>
12.	What does the AWT stands for?  a. Application with types  c. Absolutely wonderful toolkit	<ul><li>b. A web toolkit</li><li>d. Abstract windows toolkit</li></ul>
13.	<ul><li>Which of the following represents the corr</li><li>a. interface Shape { void draw() { } }</li><li>c. interface Shape { void draw() } ;</li></ul>	<ul><li>ect definition of interface?</li><li>b. interface Shape { void draw(); }</li><li>d. interface Shape { void draw() }</li></ul>
14.	Which of the following methods can be exapplet?  a. init()  c. destroy()	b. start() d. stop()
15.	Which among the following is the compulation. Package statement  c. Class declaration section	sory section of java program?  b. Import statement  d. Documentation section
16.	Which of this access specifier must be used another sub class?  a. public c. protected	l for class so that it can be inherited by  b. private d. friend
17.	The String method compareTo() returns: a. True c. An int value	b. False d. 1
18.	Which of the following is not supported by a. Global variable c. Encapsulation	b. Abstraction d. Polymorphism
19.	Java programs are: a. Platform-dependent c. Platform-independent	<ul><li>b. Interpreter-dependent</li><li>d. Interpreter-Independent</li></ul>
20.	Suspend thread can be revived by using: a. start() c. notify()	b. resume() d. yield()
	 2	USTM/COE/R-01
	2	OSTW/COE/R-01

## $\left( \underline{\text{Descriptive}} \right)$

Time: 2 hr. 30 mins. Marks: 50

## [ Answer question no.1 & any four (4) from the rest ]

1.	Describe the complete life cycle of a thread with neat diagram.	10
2.	<ul><li>a) List at least five major differences between C++ and Java.</li><li>b) How Java is strongly associated with the Internet?</li><li>c) What is the contribution of java to the World Wide Web?</li></ul>	4+3+3=10
3.	<ul> <li>a) What is token? List the various types of token supported by Java.</li> <li>b) Compares in terms of their functions, the following pairs of statements: <ol> <li>While and dowhile</li> <li>Break and continue</li> </ol> </li> <li>c) Write a program to find out sum of five numbers using command line arguments.</li> </ul>	3+3+4=10
4.	<ul><li>a) Define thread with example.</li><li>b) Explain the different levels of access protection available in Java.</li></ul>	3+7=10
5.	<ul><li>a) Describe different forms of inheritance with example.</li><li>b) When do we declare a method or class final and a method or class abstract?</li><li>c) Explain how an array is different from vector.</li></ul>	4+4+2=10
6.	<ul><li>a) What is a package?</li><li>b) Explain different java API packages.</li><li>c) Given an example where interface can be used to support multiple inheritance. Develop a standalone Java program for the example.</li></ul>	2+4+4=10
7.	<ul><li>a) What do you mean by method overloading and nesting of methods? Explain with a suitable example.</li><li>b) Write a program to find out area of a rectangle and area of a circle using interface.</li></ul>	5+5=10
8.	<ul><li>a) What is an applet?</li><li>b) How do applets differ from application programs?</li><li>c) Explain the life cycle of an applet with a neat diagram.</li></ul>	2+3+5=10

== \*\*\* = =