BACHELOR OF COMPUTER APPLICATION FOURTH SEMESTER (REPEAT) PROGRAMMING WITH JAVA BCA-401

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Objective

Time: 30 mins.

Marks: 20

2024/05

SET

Full Marks: 70

 $1 \times 20 = 20$

Choose the correct answer from the following:

- a. Dynamic
- c. Use of pointers
- 1. Which of the following is not a Java features? b. Architecture Neutral
 - d. Object-oriented
- 2. Which of the following for loop declaration is not valid?
 - a. for (int i = 99; i >= 0; i / 9)
 - c. for (int i = 20; i >= 2; -i)
- b. for (int i = 7; $i \le 77$; i + 17)
- d. for (int i = 2; $i \le 20$; i = 2*i)
- 3. Which package contains the Button class?
 - a. java.util package
 - c. java.awt package
- b. java.util package d. java.io package
- 4. Which option is false about the final keyword?
 - a. A final method cannot be overridden in its subclasses
 - c. A final class cannot extend other
- b. A final class cannot be extended
- d. A final method can be inherited classes
- 5. Which keyword is used for accessing the features of a package?
 - a. package

b. import

c. extends

- d. export
- 6. What is meant by the classes and objects that dependents on each other?
 - a. Tight Coupling

b. Cohesion

c. Loose Coupling

- d. None of the above
- 7. Which statement is true about Java?
 - a. Java is a sequence-dependent programming language
 - c. Java is a platform-dependent programming language
- b. Java is a code dependent programming language
- d. Java is a platform-independent programming language
- 8. Which one of the following is not a Java feature?
 - a. Object-oriented

b. Use of pointers

c. Portable

- d. Dynamic and Extensible
- 9. What is the extension of java code files?
 - a. .js

b. .txt

c. .class

d. .java

10. What is the extension of compiled java clajscclass	asses? btxt djava	
11. Which of these keywords is used to define a. intfc. interface	ne interfaces in Java? b. Intf d. Interface	
12. What is the numerical range of a integera2,147,483,647 to 2,147,483,647c. 0 to 32767	data type in Java? b. 0 to 65535 d128 to 127	
13. Select the valid statement.a. char ch[]=new char(5)c. char ch[]=new char()	b. char ch[]=new char[5]d. char ch[]=new char[]	
14. Select the valid statement to declare anda. int[] A={}c. int[] A=(1,2,3)	initialize an array. b. int[] A={1,2,3} d. int[][] A={1,2,3}	
 Identify the correct restriction on static materials. They must access only static data They can only call other static methods They cannot refer to this or super. I and II I and III 		
17. Identify the return type of a method thata. intc. double	does not return any value. b. void d. None	
18. What is the use of javac command?a. Executec. Interpret	b. Compile d. Debug	
19. JRE stands for	b. JDK Runtime Environmentd. None of these	
20. What makes the Java platform independenta. Advanced programming languagec. Class compilation	b. It uses bytecode for execution d. All of these	

USTM/COE/R-01

Descriptive

Time: 2 hr. 30 mins.

[Answer question no.1 & any four (4) from the rest] 5 1. a) What are the differences in C++ and Java? 5 b) What are the differences in traditional and Java compiler? 5 2. a) What are the characteristics of final keyword? 5 b) What are the characteristics of static keyword? 5 3. a) What are the features of abstract keyword? 5 b) What are the illegal combinations of final keyword? 4. a) What are the different types of inheritances? 5 5 b) What are the java interfaces? What are the features of interface? 5 5. a) What are the different events types in java? 5 b) What is event driven programming in java? 5 6. a) What is a java iterator? Write a simple iterator program. b) What are the differences between java vector and array? 5 5 7. a) Write a java program that contains final class and static variable. b) Write a java program that contains multiple interfaces. 5 8. Explain in details about the various parts of the program along with 10 output generated as well. import java.util.ArrayList; import java.util.Collections; // Import the Collections class public class Main { public static void main(String[] args) { ArrayList<Integer> myNumbers = new ArrayList<Integer>(); myNumbers.add(33); myNumbers.add(15); myNumbers.add(20); myNumbers.add(34); myNumbers.add(8); myNumbers.add(12); Collections.sort(myNumbers); // Sort myNumbers for (int i: myNumbers) { System.out.println(i);

Marks: 50