		CAPRED SIGNERING	
USN			15CS56
		Fifth Semester B.E. Degree Examination, Dec.2017/Jan.20	18
		Programming in Java	
Tim			Marks: 80
	Ν	ote: Answer any FIVE full questions, choosing one full question from each m	odule.
		<u>Module-1</u>	
1	a.	Discuss three OOPs principles.	(06 Mark
	b.	Explain Java application Development step and JVM.	(06 Mark
	c.	Explain different Access Specifiers.	(04 Mark
		On the second	
2	a.	OR Explain the scope and life time of variables with an example	(05 Mark
4	b.	What is narrowing and widening explain with an example.	(05 Mark
	c.	Explain how array in java work differently than $C/C++$ . Write a java program to	
		0 1 2 3 4	1.
		5 6 7 8 9	
		10 11 12 13 14	(06 Mark
		15 16 17 18 19	
3	•	<u>Module-2</u> Explain the following operator with an example.	
5	a.	i) Logical operator	
		ii) Bitwise operator	(05 Mark
	b.	With example explain about Ternary operator. Write a Java program to find the	
		three numbers using Ternary operator.	(06 Mark
	c.	Explain for each version of for loop write a program to display 2D student data	i: Name ar
		USN.	(05 Mark
		OR	
4	a.	Demonstrate the use of	
		* Continue statement in while loop * Break statement in do while loop	(07 B.T. 1
	b.	Write a java program to find the prime numbers form 1 to 100.	(06 Mark (05 Mark
	с.	Write a java program to perform simple calculator operation.	(05 Mark (05 Mark
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
		Module-3	
5	а.	What are the salient features of constructor? Write a java program to show these	
	b	Explain the following :	(05 Mark
		i) Use of this keyword	- ;
		ii) Garbage collection in java	
		iii) Finalize () method.	(06 Mark
	c.	With a java program show how final keyword is used to prevent inheritance and	
		1 of 2	

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

.

.



# OR

- 6 a. Create a java class called Student with the following details as variables (USN, Name, Branch, Phone number). Write a java program to create n student object and print USN, Name Branch and phone number with suitable message. (06 Marks)
  - b. Differentiate between C++ and Java with respect to inheritance. Mention the use of supper class and this parameter in java with example. (05 Marks)
  - c. What is Inner class? Demonstrate with an example.

## Module-4

- Define Interface. Explain how to define implement and assign variable in interface to a. perform "one interface multiple method". (05 Marks)
  - b. What is the role of interface while implementing multiple inheritances in java? (05 Marks)
  - c. Write short note on :

7

8

- i) Importing package
- ii) Accesses protection.

(06 Marks)

(05 Marks)

#### OR

- Define Exception Demonstrate the working of nested try block with an example. (06 Marks) a.
- Write a program which contains one method which will throw IllegalAccessException and b. use proper exception handles so that exception should be printed. (05 Marks)
  - Explain the following : c.
    - i) Java's built in Exception CONNECT
    - ii) Uncaught Exception

### Module-5

- 9 What are Applets? Explain the different stages in the life cycle of Applet. а (06 Marks)
  - Write a note : b.
    - i) Type Wrapper
    - ii) Transient and volatile modifier
  - c. Enlist the Applet Tag.

## OR

- 10 Explain the following with example
  - a. String co
  - b. mparision
  - c. Searching strings
  - d. Modifying string
  - Overloading constructor.

2 of 2

VTU Convect App Down brad show from fregging Play Stree for divere Chip Dray out Sam, Result and Lot More

(05 Marks)

(05 Marks) (05 Marks)

(16 Marks)