15CS45

Fourth Semester B.E. Degree Examination, July/August 2022

Object Oriented Concepts

Max. Marks: 80

	-	and the second s	
Note: Answer any FIVE full questions, choosing ONE full question from each module.			
Module-1			
1	a.	Compare the procedure oriented programming with object oriented programming	ng. Explain
_		three object oriented features.	(06 Marks)
	L	What is function polymorphism? Write a program in C++ using overloaded func	
	υ.		
		to calculate area of circle, triangle and rectangle.	(06 Marks)
	c.	What are constructors and destructors? When are they called? What is their utili	3
		with example.	(04 Marks)
		OR	
2	a.	Explain nested classes with examples.	(04 Marks)
	b.	Explain friend data members and member friend classes with examples.	(06 Marks)
	c.	What is this pointer? Where and why compiler insert it implicitly?	(06 Marks)
	C.	what is this pointer: where and why compiler insert it implicitly:	(00 Marks)
A Madala 2 A			
_		Module-2	
3	a.	Explain the features of JAVA.	(06 Marks)
	b.	Write and demonstrate a Java program to initialize and display different types of	integer and
		floating point variables.	(04 Marks)
	c.	Define type casting, Explain with an example,	(06 Marks)
		OR	
1	a.	How arrays are defined in Java? Explain with an example.	(08 Marks)
7	b.	What is jump statements? Explain three jump statements with examples.	(08 Marks)
			(00 Marks)
	c.	Explain: i) >>> ii) short circuit logical operators iii) for each.	
		Module-3	
5	а	With an example, explain the use of super and this in Java inheritance	(06 Marks)

- 5 a. With an example, explain the use of super and this in Java inheritance. (06 Marks)
  - b. Explain the role of interfaces while implementing multiple inheritance in Java. (06 Marks)
  - c. Create a try block that is likely to generate 2 types of exceptions and incorporate necessary catch block to catch and handle them. (04 Marks)

## OR

- 6 a. Write a program in Java to implement stack that can hold 10 integer values. (06 Marks)
  - b. Explain Java's built-in exceptions.

(05 Marks)

Define package. What are the steps involved in creating user defined package with an example.

(05 Marks)

## Module-4

- 7 a. Why is "main" thread important? Write a Java program that crates multiple child threads and also ensure that main thread stops at last. (06 Marks)
  - b. What is meant by thread priority? How to assign and get thread priority? (06 Marks)
  - c. With syntax explain the use of isAlive() and join() methods.

(04 Marks)

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

bandime:

OR

Explain delegation event model used to handle events in Java. What are events, event listeners and event sources? Explain. (08 Marks)

b. With a Java program explain handling mouse events.

(08 Marks)

## Module-5

a. Explain Applet architecture and demonstrate how to pass parameters for font size, font name 9 and type conversions in applets.

b. Write an applet program to display the message "VTU, BELGAUM" set the back ground color to cyan and foreground color to red. (08 Marks)

## OR

What are the deficiencies of AWT that are overcome by swings? Explain the two key 10 (06 Marks) features of swings.

b. Explain with syntax the following:

JLabel i)

JTextField ii)

iii) JButton

BANGALORE - 560 037

iv) JCheckBox. (06 Marks) c. Describe the different types of swing buttons.

(04 Marks)