(Please write your Exam Roll No.)

Paper Code: BCA-206

Exam Roll No.

Subject: Java Programming

END TERM EXAMINATION

FOURTH SEMESTER [BCA] MAY 2018.

Time	: 3 Hours	Maximum Marks: 75
Note: Attempt any five questions including Q.no.1 which is compulsory.		
4		
Q1 ·	 Explain following in brief:- (Any five)- (a) Explain in detail the features of Java. (b) How a multidimensional array is represer program to create a 2 * 2 array. (c) Differentiate between Socket and Port. (d) How multithreading is achieved in Java advantages and disadvantages. (e) Differentiate between Swings and Applets. (f) How the constructor is overloaded in Java? 	
Q2 _.	(a) What is a private constructor? How we can class having private constructor from other c (b) Explain the logical operator (& & and) with	lass. (6)
Q3	(a) What is a constructor? Write the program to base class constructor form the sub class.(b) Explain different access modifiers available in	(6)
Q4	(a) Differentiate between checked and uncheck examples of each type.(b) Explain the life cycle of Thread. Describe thread class.	(6)
Q5 :	(a) Write the program to count the number of wo(b) Why String class objects are considered as between length property and length (), method	immutable. Differentiate
Q6	(a) What is layout manager? Explain any three Which method is used to set the layout manager.(b) Write a program to print the table of any numbers.	ager? (6)
Q7	(a) Explain the two predefined stream variables (b) Differentiate between ODBC and JDBC.	in and out. (6)
Q8	(a) Explain the InetAddress class. Write the address of any website using the methods of (b) Explain client server communication using of Server Socket and Socket Class in Java.	InetAddress class. (6)

Similar Papers

BCA 4th sem Java Programming paper 2016

BCA 4th sem Java Programming paper 2017

BCA 4th sem Java Programming paper 2015

BCA 4th sem Java Programming paper 2014

BCA 4th sem Java Programming paper 2013