Geetanjali Cheritable Trust Sanchalit

GEETANJALI COLLEGE OF COMPUTER SCIENCE & COMMERCE (BBA) PRELIMINARY EXAM

BCA / B.SC.I.T SEM - 4

SUBJEC	CT: CS – 19 JAVA PROGRAMMING	DATE :	
TIME	: 2 ½ Hours.	Marks: 70	
Q:1 (A	A) Answer in one sentence.	(0)4)
1	IIB Stands for		
2	IDE Stands for		
3	JVM Stands for		
4	JRE Stands for		
Q: 1 (l	B) Answer in two or three sentences. (Any One)	(0)2)
1	List and Explain JDK Tools	·	•
2	List types of Operator of JAVA explain any one in details.		
Q: 1 (C) Write down the answer of following questions. (Any One)	(0)3)
1	Explain Jagged Array with Example.	•	•
2	Explain Varargs with Example.		
0:1(D) Write down the answer of following questions in detail. (Any One)	(()5)
1	What is Constructor? List Types of Constructors, Explain any one with Exa	-	,.,
2	What is Inheritance? List Types of Inheritance. Explain any one with Exam	•	
_	7F	•	
Q:2 (A	A) Answer in one sentence.	(0)4)
1	is the default package imported in .Java file.	•	·
2	is the super class of all Java classes.		
3	is the default access specifier for java variables.		
4	Private data members are always inherits in sub class (True/False).		
0:2(B) answer in two or three sentences. (Any One)	(()2)
1	Explain method overriding.	,	,
2	Explain Normal import and Static import.		
	C) Write down the answer of following questions. (Any One)	(()3)
1	Explain abstract modifier.	•	,
2	Explain final modifier.		
	D) Write down the answer of following questions in detail. (Any One)	(0)5)
1	What is Package? List Built-in packages, explain any one in detail.	•	•
2	Explain access specifiers.		
_			
O:3 (A	A) Answer in one sentence.	(()4)
1	What is exception?	(4	, .,
2	What is Thread?		
3	What is Character Stream?		
4	What is Byte Stream?		
=	B) answer in two or three sentences. (Any One)	(()2)
2. 3 (Explain Deamon Thread and Non-Deamon Thread.	(,,,
2	List Built-in Exception Classes, explain any one with example.		
	C) Write down the answer of following questions. (Any One)	")3)
Q. 3 (t	Explain Thread Synchronizing.	(0	<i>(</i> 3)
2	Explain File Class.		
	D) Write down the answer of following questions in detail. (Any One)	l ()5)
Q: 3 (i	Explain FileWriter Class with Example.	()	13)
-	·		
2	Explain InputStream Class with Example.		

Q:4 (A) Answer in one sentence.	(04)
1 is the super class of Applet.2 What is AppletViewer?	
3 Output of Applets can be viewed in and	
4 method is used to set Colors on Applet.	
Q: 4 (B) answer in two or three sentences. (Any One)	(02)
1 Differentiate between Applet and JApplet	
Write code to display Image on Applet.	
Q: 4 (C) Write down the answer of following questions. (Any One)	(03)
1 Explain Graphic Class.2 Write program that demonstrate parameter passing through HTML file.	
Q: 4 (D) Write down the answer of following questions in detail. (Any One)	(05)
1 Explain Applet Life Cycle.	(03)
2 List Layouts, explain any one with Example.	
Q:5 (A) Answer in one sentence.	(04)
1 is the super class of all AWT Components.	()
2 is the super class of Frame Class.	
3 AWT components are lightweight (True/False)	
4 The object of class represents a dialog window from which the user can select f	
Q: 5 (B) answer in two or three sentences. (Any One)	(02)
1 What is Adapter Classes?	
2 Explain JFrame and JPanel.Q: 5 (C) Write down the answer of following questions. (Any One)	(03)
· · · · · · · · · · · · · · · · · · ·	(03)
1 Differentiate between AWT and SWING Components.	
1 Differentiate between AWT and Swing Components.2 Explain Event Delegation Model.	
2 Explain Event Delegation Model.	(05)
	(05)
2 Explain Event Delegation Model.Q: 5 (D) Write down the answer of following questions in detail. (Any One)	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)
 2 Explain Event Delegation Model. Q: 5 (D) Write down the answer of following questions in detail. (Any One) 1 Explain any Three Swing Components. 	(05)