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FIFTH SEMESTER B.Sc. DEGREE EXAMINATION, NOVEMBER 2016

· (CUCBCSS-UG)

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			Computer S	Science		
	-	BCS 5B	09—JAVA P	ROGRAMMING	#1	
ne :	Three H	ours	69	a	Maximum: 8	0 Mark
		4	Part A	A.	9	э
	1	Ea	Answer all question can		* *	
1.	Which o	one is blue print for crea	ting concrete re	ealization of abstractions	s ?	
	(a)	Abstractions.	(b)	Polymorphism.		
	(c)	Encapsulation.	(d)	Global variables.		
2.	Which	of the following operator	takes only into	eger operands ?		4 4
A	(a)	%.	(b)	++ (post increment).		
	(c)	++ (pre increment).	(d)	None of these.	24	
3.	Which	of the array declaration	and initializati	on is illegal ?	· ·	
•.	(a)	int []a[]=new int[4][4].	(b)	int a[][]=new int[4][4].		
	(c)	int a[][]=new int[4][].	(d)	int a[][]=new int[][4].		
4.	When v	we implement the Runna	ible interface,	we must define which of	the following me	ethods ?
	(a)	start().	(b)	init().		
	(c)	run().	(d)	main().		
5.	Which	of the following keyword	are used to co	ontrol access to a class n	nember?	
		default.	. (Б	-	187	
		protected.	(d)	public.	•	25.
6.		of the following is not ar	abstract class	s or interface ?	,	
	(a)	InputStream.	(b			* 3
	2 1.29	Reader.) DataInput.		
-		42	575	78 1 0 158		
7.	98	tBackground() method is				-
	(a)	Graphics.	(b) Applet.		

(d) Container.

Component.

40.0	(*)	· ·		Z			•		ען ע	TAL
8.	In which	ch class is the me	ethod serVisible() fir	st d	efined ?	160				
	· (a)	Component.	•	(b)	Container.		** %	18 _{4.0}		- 1
	(c)	Window.	T	1000	Frame.					
9.	Which	one of the follow	ing is not a source f			•		(4)	÷	**
	(a)	Menultem.	*		List.					
	(c)	TextField.		(d)	Choice.				••	
0.	The ch	eckbox object ge	nerates ———.							
	·(a)	ActionEvent.		(b)	AdjustmentEve	ent.		1	37	
	(c)	ItemEvent.	9	(d)	None of these.			× 5		69
	· ·		37					(10 × 1	= 10 m	arks)
	• • • • •		P	art	В				5. IS	
			Anguar	.11					*,	

Answer all questions.

Each question carries 2 marks.

- 11. What is the difference between an applet and application program?
- 12. What are Daemon Threads?
- 13. What is a thread?
- Explain SQL Exception class.
- 15. What is an socket?

 $(5 \times 2 = 10 \text{ marks})$

Part C (Short Essays)

Answer any **five** questions. Each question carries 4 marks.

- 16. What are packages ?
- Explain interfaces with syntax and example.
- 18. Differentiate throw and throws.
- 19. Explain Resultset metadata.
- 20. Explain HTML Applet tag and parameters.
- 21. Explain try—catch—finally statement.
- 22. Differentiate deepening conversion and widening conversion.
- 23. Differentiate various access specifiers in Java.

 $(5 \times 4 = 20 \text{ marks})$

Part D (Essays)

Answer any five questions. Each question carries 8 marks.

- 24. What is finally? Explain with a suitable example when and how it is used.
- 25. Explain various control statements in Java.
- 26. Explain the following (a) String class; (b) Date class; (c) String Buffer class; (d) String Tokenizer class.
- 27. Explain object and class concepts in Java.
- 28. Explain the life cycle of a thread.
- 29. Explain the Delegation Event Model.
- 30. Write a program to design a digital clock.
- Explain layout managers.

 $(5 \times 8 = 40 \text{ marks})$