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## Reg. No.....

## THIRD SEMESTER B.C.A. DEGREE EXAMINATION, NOVEMBER 2017

(CUCBCSS—UG)

Core Course

DATA STRICTIBES LISING CL

Time:	Three	Hours				Maximum:	80	Marks
		*						

		BCA 3B 04—DATA	SIRU	CTURES USING C++
me	: Three	Hours	e de la companya de l	Maximum: 80 Marks
			Part A	
		Answer	all qu	estions.
		Each quest	ion car	ries 1 mark.
1.	The tota	al number of nodes in the binary	tree wl	nich has of level three is:
	(a)	8.	(b)	7.
	(c)	9.	(d)	6.
2.	Name o	f data structure which can store	finite n	umber of homogeneous elements:
	(a)	Struct.	(b)	Class.
	(c)	Union.	(d)	Array.
3.	Which i	is the postfix notation of (((A/B)-C	C)+( <b>D</b> *]	E)) -(A*C):
	(a)	AB/C-DE*+AC*-	(b)	AB/C-DE*+AC-*
	(c)	ABC/-DE*+AC*-	(d)	AB/CDE*-+AC*-
4.	Class is	a ——— data type.		
	(a)	Abstract.	(b)	Built-in.
e i v	(c)	Enumerated.	(d)	Stand alone.
5.	Symbol	used for destructor is	•	
	(a)	+.	(b)	
	(c)		(d)	&.
6.	Calcula	ation of hash function in division	method	l is:
	(a)	h(key)=key%tablesize.	(b)	h(key)=((r+s*key)%x)/d).
	(c)	h(key)=(c/(d*key+e)%tablesize.	(d)	h(key)=(cl/(dl*key+el)%nl.

Turn over

7.	Name o	of a data structure in which elements are inserted and deleted in di	fferent ends are called.
	(a)	Queue. (b) Stack.	
	(c)	Linked list. (d) Tree.	
8.	Which	of the following is false about a doubly linked list?	
	(a)	We can navigate in both the directions.	
	(b)	It requires more space than a singly linked list.	
7	(c)	The insertion and deletion of a node take a bit longer.	
	(d)	None of the above.	
9.	When o	do you use a sparse array ?	
	(a)	When there are unique elements in the array.	
	(b)	When the array has more occurrence of zero elements.	
	(c)	When the data type of elements differ.	
	(d)	In all of the mentioned cases.	
10.	Which	one is not a characteristic of an algorithm?	
	(a)	Precision. (b) Uniqueness.	
	(c)	Infiniteness. (d) Input.	
			$(10 \times 1 = 10 \text{ marks})$
		Part B	
		Answer all questions.	
		Each question carries 2 marks.	
11.	What i	s the advantage of sparse matrix over simple matrix.	and the state of t
12.		is a circular queue?	
13.		are the terminologies of one dimensional array.	
14.		is hashing?	
		sent a stack with 10 elements.	
10.	repres	sent a stack with to elements.	
			$(5 \times 2 = 10 \text{ marks})$

## Part C

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

- 16. Define graph? What are the applications of graph.
- 17. What are the different characteristics of C++?
- 18. Discuss about the implementation of priority queue.
- 19. Define sparse matrix? Explain about how it can be represented.
- 20. Discuss about the queue operations?
- 21. Differentiate single linked list and circular linked list.
- 22. Write a program to find factorial of a number using recursion.
- 23. Write the application of binary tree.

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

## Part D

Answer any **five** questions. Each question carries 8 marks.

- 24. What are the different binary tree searching techniques.
- 25. Write any the sorting algorithms with example.
- 26. Write algorithms related to stack operations.
- 27. Write binary search algorithm.
- 28. Explain sparse matrix representation and manipulation in detail.
- 29. Write an algorithm to implement quick sort. Explain it with an example
- 30. Discuss about doubly linked list.
- 31. What is hash function? What are different methods of choosing a hash function?

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