CSE 181304												
Roll No. of candidate												
	2/3/2 2021 Files - spers, 17 B.Tech. 3rd Semester End-Term Examination											
	Computer Science and Engineering											
		DATA STRUCTURE AND ALGORITHMS										
	(New Regulation and New Syllabus)											
Full	Mar	ks –	1000 EC-07-11-20		CONTRACTOR CONTRACTOR	Time - Three hours						
		TI	ne figures in the mar	gin indicate ful	l marks for the qu	estions.						
			Answer Questio	n No.1 and any	four from the rest							
1.	Answer the following questions: (Choose the correct option) $(10 \times 1 = 10)$											
	(i) What is the need for a circular queue?											
		(a) implement LIFO principle in queues										
		(b) easier computations (c) to delete elements based on priority										
		(c)										
		(d)	effective usage of n	nemory								
	(ii) Linked list is considered as an example of type allocation.											
		(a)	Dynamic	(b)	Static							
		(c)	Compile time	(d)	Heap							
	(iii)	Wh list	at is the best case ti	me complexity	of deleting a node	in a Singly Linked						
		(a)	O(n)	(b)	O (n^2)							
		(c)	O (nlogn)	(d)	O(1)							
	(iv) Which type of traversal of binary search tree outputs the valu order?											
		(a)	Pre-order	(b)	In-order							
		(c)	Post-order	(d)	None							
						ITurn over						

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	(v)	notation?						
		(a) Stack		(b)	Queue			
		(c) B-Trees		(d)	Linked-list			
	(vi)	What is a full binary tree?						
		(a) Each node	has exactly zero	or two	children			
		(b) Each node	has exactly two c	hildre	n			
		(c) All the lea	ves are at the san	ne leve	1			
		(d) Each node	has exactly one o	r two	children			
	(vii)	2+4n+5, what is the running time of						
		(a) O(3n)		(b)	O(n*3) CENTRAL LIBRA			
		(e) O(n^2)		(d)	O(n*3) O(3) ************************************			
	(viii) How do you init	ialize an array in	C?				
		(a) int arr[3] =		(b)	int arr(3)=(1,2,3);			
		(c) int arr[3]=	The state of the s	(d)	int arr(3)=(1,2,3);			
	(ix)	refers to situation where one wants to delete data from a data						
	O Veres	structure that i		0.566(5.5)				
		(a) Free stora	ge	(b)	Underflow			
		(c) Overflow		(d)	Compaction			
	(x)	g a set is reduced to the problem of						
		(a) QuickSort		(b)	Heapsort			
		(c) Bubble sor	t,	(d)	Merge sort			
2.	(a)	Define the asymptotic notations Big-oh(O), Big-omega (Ω) , Theta (θ) . Explain them with suitable examples. (9)						
	(b)	Write an algorithm/function for a descending order linked list. (6)						
3,	(a)	What is recursi	on? Compare the	recurs	ive and iterative approach. (7)			
	(b)	Apply the st	A+(B *C-(I		to convert the infix to postfix)/G)/H (8)			
4.	(a)	Write the Depth First Search algorithm. (7)						
	(b)	Apply the heap sort algorithm to sort the sequence. (8)						
		44, 33, 11, 55, 7	7, 90, 40, 60, 99,	22, 88				
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5,	(a)) What is AVL tree? Explain one rotation which is applied in AVL tree?									
	(b)	Write the following function/algorithms (10)									
		(i) Add an element at the end of a linked list									
		(ii) Add an element before a user-defined position									
6.	(a)	What is a queue? What are the drawbacks of a queue? How are the drawbacks overcome? Explain the scenario with examples and proper justification. (10)									
	(b)	Prove or disprove: $f(n) = 90n^2+18n+6=O(n^2)$									
75.v	(a)	Consider the following 4-digit employee numbers (8									
		9614, 5882, 6713, 4409									
		Find the 2— digit hash address of each number using									
		(i) The division method, with m=97									
		(ii) The folding method without reversing									
	(b)	Sort the following values using Quicksort: (7									
		75 70 60 80 85 95 55 50 45									
		BINA CHOWOHILINY CHINYPAL LIBRARY									