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Reg No.:

D3826

Name:

APJ ABDUL KALAM TEC	HNOLOGICAL UNIVERSITY
THIRD SEMESTER B.TECH DE	GREE EXAMINATION, APRIL 2018
Course	Code: CS205
Course Name: DATA	STRUCTURES (CS, IT)
/arks: 100	Duration: 3
PA	ART A
Answer all question	ns, each carries 3 marks
Write an algorithm to perform backwa	rd traversal of a doubly linked list.
Define the following terms, with exam	ples:
i) Header linked list ii) Circu	ılar linked list
What is the purpose of calculating free	quency count? Compute the frequency count
of the following code fragment.	
for(i=0;i <n;i++)< td=""><th></th></n;i++)<>	
for(j=0;j <n;j++)< td=""><th></th></n;j++)<>	
printf("%d",a[i][j]);	
What is stepwise refinement technique	?
ΡΑ	ART B
Answer any two full que	stions, each carries 9 marks

5	a)	What is the difference between recursive and iterative algorithms?	
	b)	Write recursive and iterative algorithm to traverse a singly linked list.	(4.5)
6	a)	Write an algorithm to add two polynomials.	(6)
	b)	Write about top down and bottom up programming methodologies.	(3)
7	a)	Write an algorithm to insert a node after a given node in a doubly linked list.	(4.5)
	b)	What is asymptotic notation? Describe about Big O notation.	(4.5)

What is asymptotic notation? Describe about Big O notation. b)

PART C

Answer all questions, each carries 3 marks

8 Write an algorithm to perform substring searching. (3) 9 Evaluate the following expressions written in reverse polish notation. Assume (3) single digit operands and ^ represents exponentiation operator i) 123*+42/^ ii) 63/45-* 10 Define the properties of circular queue. How will you check whether the circular (3) queue is i) Full ii) Empty 11 Write a recursive algorithm to perform preorder traversal. (3) PART D

Answer any two full questions, each carries 9 marks

- Write an algorithm to convert an infix expression to postfix. 12 a) (4.5)
 - b) Show the structure of the binary search tree after adding each of the following (4.5)values in that order: 10, 1, 3, 5, 15, 12, 16. What is the height of the created

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tion: 3 Hours

Max. N

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binary search tree?

- a) Given five memory partitions of 100Kb, 500Kb, 200Kb, 300Kb, 600Kb (in order), (4.5) how would the first-fit and best-fit algorithms place processes of 212 Kb, 417 Kb, 112 Kb, and 426 Kb (in order)? Which algorithm makes the most efficient use of memory?
 - b) Develop an algorithm to add an element into a binary search tree. (4.5)
- 14 a) Write a C Program/algorithm to implement two stacks using a single array. (7)
 - b) What are the applications of trees?

PART E

Answer any four full questions, each carries 10 marks

- 15 Write an algorithm/ C program to perform merge sort. Given the following list of (10) numbers: [21, 1, 26, 45, 29, 28, 2] find the output obtained after each recursive call of merge sort algorithm.
- 16 Write C program/algorithm to perform linear search. Find the time complexity for (10) best, worst and average casefor a linear search in an array of n elements.
- 17 a) Write algorithm to perform Breadth First Search.Write one possible order of (5) visiting the nodes of the following graph starting at vertex A.



- b) What is hash table? What are the properties of hash function? (5)
- 18 What is max heap?Write an algorithm to perform heap sort. Give example. (10)
- 19 Write C program/algorithm to perform selection sort. Perform selection sort on an (10) array [5,3,1,7,9].
- 20 What is double hashing? Suppose size of the hash table is 11. Open addressing (10) and double hashing is used to resolve collisions. The hash function used is H(k) = k mod 11. The second hash function is $H2(k) = 5 (k \mod 5)$ What values will be in the hash table after the following sequence of insertions?

16, 23 9, 34, 12, 56



