## M.Sc. (C.A. & IT) Semester-III (Old Course)

## **July-Septermber-2021**

## **303 Introduction to Algorithms**

કુલ	સમય :–  ઃ  ૬૦ મીનીટ	કુલ પ્રશ્નો :	૫૦	ુ વિદ્યાર્થીએ ટીક કરવાના પ્રશ્નો : ૩૫		
ું નોંધ : વિદ્યાર્થીએ માત્ર ૩૫ પ્રશ્નો જ ટીક કરવાના રહેશે. જો વધારે ટીક કરેલ હશે તો પ્રથમ ૩૫ પ્રશ્નો જ ગણતરીમાં લેવામાં આવશે.						
. "	ા ાવવાવાળ માત્ર ૦૧ ત્ર∾ા	જ ટાંક કરવા માં રહેશ	. જા વવાર લાંક કર	લ હશે લા પ્રથમ ૭૧ પ્રશ્ના ૪ પડાલાના લાવાના આવે	٤٤.	
1.	is a procedure or step	hy sten process for	solving a problem			
1.		lowchart	c. Pseudo-code			
2.	The provides pictorial re			William of the decent		
		lowchart	c. Pseudo-code	d. All of the above		
3.		represent decision ir	n flowchart.			
			c. Diamond	d. None of the above		
4.	The symbol is used to a		ı flowchart.	===> i think in this question terminal is ans d. None of the above	;	
		ectangle	•• • • • • • • • • • • • • • • • • • • •	d. None of the above		
5.		represent process is				
		ctangle	c. Diamond	d. None of the above		
6.	symbol is used to repr		•			
_	a. Circle b. Rect		c. Diamond	d. Parallelogram		
7.	is a symbol used conr					
0		ectangle	c. Diamond	d. Arrow		
8.	Actual instructions in flow					
0	a. Circle b. B		c. Arrows	d. Lines		
9.	A box that can represent tw			1 D 11 1		
10	2	iamond	c. Circle	d. Parallelogram		
10.	Which of the following is n					
11	a. Better communication	b. Efficient c		c. Systematic testing d. Improper documentatio	n	
11.				memory locations but having		
12		b. Different data ty	ype c. sai	me scope d. None of the above		
12.	There are steps to solv		c. Six	d. Two		
12	Recursion is a method in w					
13.				is on		
	c. Smaller instances of the	same problems	d Smaller	instances of the different problems		
14	Which of the following pro	blems can't be solve	ed using recursion			
17.	a. Factorial of a number			ngth of a string d. Problems without base case		
15.	In recursion, the condition					
		orst case		d. There is no such condition		
16.	Recursion is similar to which					
	a. Switch case b. L			l. If elif else		
17.	In general, which of the fol					
			Oynamic programr			
18.	Which of the following rec					
		b. fact $[n] = n^*$ fact		$t[n] = n^* fact(n-1)$ d. fact $[n] = n^* fact(1)$		
19.				is the sixth Fibonacci number?		
	a.5 b.6	c.7	d.8			
20.	Which of the following is n	ot a Fibonacci num	ber?			
	a. 8 b. 21	c. 55	d. 14			
21.	Which of the following rec	ursion relations can	be used to find the	e nth Fibonacci number?		
	a. $f(n)=f(n)+f(n-1)$	b. $f(n)=f(n)+f(n+1)$	c. f(n)	= f(n-1) d. $f(n)= f(n-1)+ f(n-2)$		
22.	What is the time complexit	y of the recursive in	nplementation use	d to find the nth Fibonacci term?		
	a. O (1) b. O (n2)	c. O (n!)		ponential		
23.	Which technique can be use	ed to get the n <sup>th</sup> fibo	nacci term?			
			c. A single for loc	op d. Recursion, dynamic programming for loo	ps	
24.	Process of inserting an elen	nent in stack is calle	ed			
	a. create b. push	c. evaluation	d. pop			
25.	In a stack, if a user tries to					
		empty collection	c. overflo	2 2		
26.	Which data structure is nee			n?		
	a. Branch b. Tree	c. Queue	d. Stack			

27.	the result of evaluating the postfix expression 5,4,6,+,*,4,9,3,/,+,* is?					
	a. 600 b. 350 c. 650 d. 588					
28.	Which of the following is not an inherent application of stack?					
	a. reversing a string b. evaluation of postfix expression c. implementation of recursion d. job scheduling					
29.	If the elements 'A', 'B', 'C' and 'D' are placed in a stack and are deleted one at a time, what is the order of removal?					
	a. ABCD b. DCBA c. DCAB d. ABDC					
30	Circular queue is also known as					
50.	a. Ring Buffer b. Square Buffer c. Rectangle Buffer d. Curve Buffer					
21						
31.	Which of the following is not the type of queue?					
	a. Ordinary Queue b. Single ended Queue c. Circular Queue d. Priority Queue					
32.	What is other name for a Postfix expression?					
	a. Normal Polish notation b. Reverse Polish notation c. Warsaw notation d. Infix notation					
33.	What is objective of tower of Hanoi puzzle?					
	a. to move all disks to some other rod by following rules					
	b. to divide the disks equally among the three rods by following rules					
	c. to move all disks to some other rod in random order					
	d. to divide the disks equally among three rods in random order					
34.	The time complexity of the solution tower of hanoi problem using recursion is					
	a. O ( $n^2$ ) c. O ( $n \log n$ ) d. O ( $n$ )					
35.	Space complexity of recursive solution of tower of hanoi puzzle is					
	a. O (1) b. O (n) c. O (log n) d. O (n log n)					
36	Binary search algorithm cannot be applied to					
50.	Binary search algorithm cannot be applied to a. Pointer array b. Sorted linear array c. Sorted binary trees d. Sorted linked list					
37						
31	a. Quick b. Heap c. Insertion d. Radix sort					
20	In search start at the beginning of the list and check every element in the list.					
50.	a. Hash search b. Binary search c. Linear search d. Binary tree search					
20						
39.	Which of the following is an external sorting?  a. Merge sort  b. Tree sort  c. Bubble sort  d. Insertion sort					
40						
40.	Which of the following is not a stable sorting algorithm?					
	a. Insertion sort b. Selection sort c. Bubble sort d. Merge sort					
4/1.	1. Which of the following is a stable sorting algorithm?					
/,_	a .Merge sort b. Heap sort c. Selection sort d. Quick sort					
42.	Which of the following is not a non-comparison sort?					
	a. Counting sort b. Bucket sort c. Radix sort d. Shell sort					
43.	Which of the following sorting algorithms is / are stable					
	a. Counting sort b. Bucket sort c. Radix sort d. All of the above					
	Which of the following algorithm design technique is used in the quick sort algorithm?					
	a. Dynamic programming b. Backtracking c. Divide and conquer d. Greedy method					
45.	Which of the following sorting algorithms is the fastest?					
	a. Merge sort b. Quick sort c. Insertion sort d. Shell sort					
46.	On which algorithm is heap sort based on?					
(	a. Fibonacci heap b. Binary tree c. Priority queue d. FIFO					
47.	Which of the following algorithms has lowest worst case time complexity?					
	a. Insertion sort b. Selection sort c. Quick sort d. Heap sort					
48.	The radix sort does not work correctly if each individual digit is sorted using.					
	a. Insertion sort b. Counting sort c. Selection sort d. Bubble sort					
49.	What is an external sorting algorithm?					
	a. Algorithm that uses tape or disk during the sort  b. Algorithm that uses main memory during the sort					
	c. Algorithm that involves swapping  d. Algorithm that are considered in place					
50.						
50.	a. It requires no additional storage space  b. It is scalable					
	c. It works best for inputs which are already sorted d. It is faster than any other sorting technique					
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