











Big-Oh Notation (O):-. It is denoted as fun & 2 (g(n)). Denoted by O. It sepocserts upper bound to algorithms surving time.

The gives max amount of time taken by an algorithm to complete.

The Def !- let f(n) & g(n) be 2 non-negative functions. (3) O Notation: Tt is denoted by O. It By this method the running time is between upper bound 2 lowers There are 2 the constants namely C, 8 C2 · let no 8 constant c are 2 integers such that n > no. such that · Similarly c is some constant such that <>0. | C1 * q(n) = f(n) = 6 * q(n) F(n) \(\mathcal{c} \psi g(n) \)

then F(n) is big Oh of g(n).

Also denoted by F(n) \(\mathcal{c} \) (gen). Thus, we can say that, fon e organ) (2) Omega Notation (2):-Denoted by "r". It represents lower bound to algorithm's oruning time.

It gives minimum amount of time taken by House, marke Judge alle For lare, frage an algorithm to complete. * Defn:- A function P(n) is said to be in some positive constant multiple of g(n) such that F(n) ≥ c*q(n) | for all n≥no





					4		
4.	Differentiate linear &	non-linear data structure	5	Write an algorithm	to count the total	no of	
Ans	Linear Data Structure	Non-linear Data Structure	0	even elements in the list 8 find its time			
GD.	The data items are growinged	cio The data Hems are arranged	- AND I	complexity.			
	in sequential order one	in non-sequential orales.	Ans				
Sansal V	in sequential order, one after another.	Chresarchical manner.		Step 2:- Repeat Step 3 8 5 while 12n.			
cno	All the items are present	(i) The data items are	b	6tep 3:- If (a[i]./.2==0)			
	on the single layers.	present at diff. layers		then even ++			
Ciii)	It can be transversed on	citis It requires multiple		Else odd ++			
	a single men. That is, if	nurs. That is, if we					
	we stort from the first	Start from the first	71/25	Step 4:- 1+1			
	element, we can transverse		Sep.TD c	Step 5:- Print even no of elements			
	all elements sequentially in	possible to tours verse all	201,100				
	a single pass.	the elements in a single pass. civ) Diff. structures idibze		Step 6: Exit			
00	The memory utilization is	civ) Diff. structures idibze					
	not efficient.	memory in diff. efficient	*	Time complexity			
		crays depending on the need.					
_ w	The time complexity increase with the data size.	(W) Time complexity semains		Statement	Freq. Count		
}	with the data size.	the same.		1=0	O		
- CVID	F.g., Arrays, Stacks, Queue	(VIE) E.g., Toce, Grouph.		icn	n+1		
4	· ·			DCiJ-1-2	n		
1				i ++	n		
1							
-				Total	3n+1		
-				: The highest orders degree is considered. : Time complexity = O(n).			
				: Time complexity = O(n).			



6. What is the need of data structure? And As applications are becoming more complex & the amount of data is increasing day by day, which may cause problems with processing speed searching data, handling multiple request etc. It provides a way of organizing, managing & storing data efficiently. With the halp of it, data items can be transversed easily. It provides efficiency to enhancing performance of a program important important function of program is to store & returns the user's data as fast as possible.