

Count no. of nodes SLL

09 August 2020 20:32

Algorithm to count no. of nodes in singly linked list.

SLL

	Data	link			
Countnode(start)	34	200	20	300	11
	100		200		300
					400
If start=NULL					
Print "List is empty"					
Exit					
End if					
Count<-0					
Ptr<-start					
Repeat					
count<-count+1					
ptr<-link->ptr					
If ptr=NULL					
Exit					
End if					
Print count					
End					