

Write Algorithm for listing all array elements

Procedure LIST-ALL (A, S, n)

Description:- This procedure lists all the elements of array A[S], 'S' is the max size of array and 'n' is number of elements currently Present in the array list.

Dedclaration:-

Global integer A (1:S), S, n

Local integer i

if $n=0$ then,

print ("list is empty")

else

for $i=1$ to n by 1 do

print (A[i])

repeat

end if

end LIST-ALL