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Bubble Sort using pointersAlgorithm

Step 1:- Start

2:- Declare  $\text{int } a[50], n, i, j;$ 3:- Read  $n$  value4:- Read  $n$  no of Integers

5:- logic for bubble sort

for ( $i=0; i < n; i++$ )for ( $j=0; j < n-i-1; j++$ ){ if ( $a[j] > a[j+1]$ )\* temp =  $a[j]$ ;\*  $a[j] = a[j+1]$ ;\*  $a[j+1] = \text{temp}$ 

6:- Display bubble sort using for loop

7:- stop

