

Adarsh K.M

C program to find smallest and biggest element in an array.

Algorithm

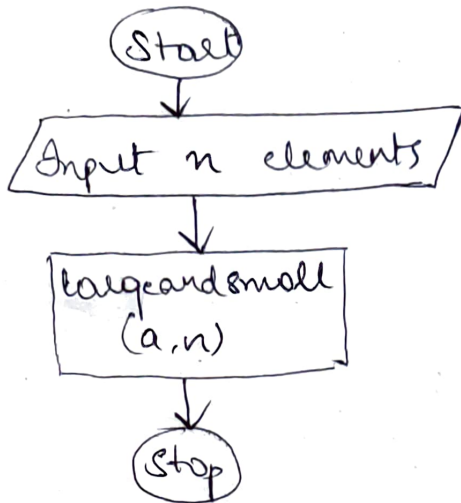
1. Start
2. Input n , elements
3. for ($i=0; i < n; i++$)
4. large and small (a, n);
5. Stop

void largeandsmall (int $a[]$, int n)

1. Start
2. Input i , large, small
3. large = small = $a[0]$
4. for ($i=1; i < n; i++$)
5. if (small $> a[i]$)
 small = $a[i]$
6. if ($a[i] > large$)
 large = $a[i]$
7. Output large & small
8. Stop.

Flowchart

4AL1915003



void largeandsmall(int a[], int n)

