## CollegeWork\DataStructure\bubble-soft-algorithm.cpp

```
//program for bubble sort algo.
    #include <bits/stdc++.h>
 2
 3
    using namespace std;
 4
 5
    void bubbleSort(int arr[],int n){
 6
        for(int i = 0; i < n-1; i++){
 7
            int swaped = 0;
 8
            for(int j = 0; j < n - i - 1; j++){</pre>
 9
                if(arr[j] > arr[j+1]){
                     swap(arr[j],arr[j+1]);
10
11
                     swaped = 1;
                }
12
13
            if(!swaped)break;
14
15
        }
16
    }
17
18
    void main(){
19
        int arr[] = {10,11,18,12,1,190,180,100,80,90,60};
        int n = sizeof(arr)/sizeof(arr[0]);
20
        bubbleSort(arr,n);
21
        for(int i = 0; i < n; i++){</pre>
22
23
            cout << arr[i];</pre>
            if(i != n-1){
24
                cout << " ";
25
26
27
        }
28
    }
29
30
    OUTPUT
31
32
33
   PS S:\WorkSpace\CollegeWork\DataStructure> g++ .\bubble-soft-algorithm.cpp
34
   PS S:\WorkSpace\CollegeWork\DataStructure> ./a
35
   1 10 11 12 18 60 80 90 100 180 190
36
   PS S:\WorkSpace\CollegeWork\DataStructure>
37 */
```