1/12/25, 10:33 PM

Jobs

 \triangle

96

R

Practice

Contests 'roblem

Editorial

Submissions

Comments

Largest Element in Array □



Difficulty: Basic

Accuracy: 67.48%

Submissions: 392K+

Points: 1

Given an array arr[]. The task is to find the largest element and return it.



Examples:

Input: arr[] = [1, 8, 7, 56, 90]

Output: 90

Explanation: The largest element of the given array is 90.

Input: arr[] = [5, 5, 5, 5]

Output: 5

Explanation: The largest element of the given array is 5.

Input: arr[] = [10]

Output: 10

Explanation: There is only one element which is the largest.

Constraints:

$$0 \le arr[i] \le 10^6$$

Try more examples

Company Tags

Infosys Oracle Wipro Morgan Stanley

Topic Tags



Menu

Related Articles

Expected Complexities

Complete 90% Course in 90 days to get your refund. Take the challenge today! ☑

```
C++ (g++ 5.4)▼
                   Average Time: 20m
                                     © Your Time: 18m 38s
                                                       (F) (T)
    ☐// } Driver Code Ends
1
    // User function Template for C++
11
12
13
    class Solution {
      public:
14
        int largest(vector<int> &arr) {
15
            // code here
16
17
            int n=arr.size();
          int nu=arr[0];
18
19
          for(int i =0;i<n;i++){</pre>
              if(arr[i]>nu){
20
                   nu=arr[i];
21
22
23
24
          return nu;
25
    };
26
27
   ☐// } Driver Code Ends
28
```



Custom Input

Compile & Run

Submit

Report An Issue

If you are facing any issue on this page. Please let us know.

Menu

