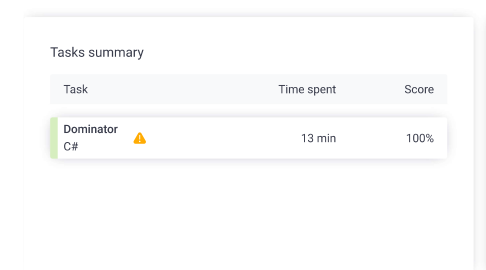
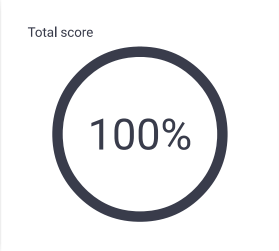
# Codility\_

## CodeCheck Report: trainingFZUTEJ-BNG

Test Name:

Summary Timeline





Check out Codility training tasks

#### **Tasks Details**

### 1. Dominator

Find an index of an array such that its value occurs at more than half of indices in the array.



#### Task description

An array A consisting of N integers is given. The dominator of array A is the value that occurs in more than half of the elements of A.

For example, consider array A such that

$$A[0] = 3$$
  $A[1] = 4$   $A[2] = 3$ 

$$A[3] = 2$$
  $A[4] = 3$   $A[5] = -1$ 

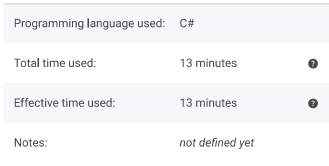
$$A[6] = 3$$
  $A[7] = 3$ 

The dominator of A is 3 because it occurs in 5 out of 8 elements of A (namely in those with indices 0, 2, 4, 6 and 7) and 5 is more than a half of 8.

Write a function

that, given an array A consisting of N integers, returns index of any element of array A in which the dominator of A occurs. The

#### Solution





function should return -1 if array A does not have a dominator.

For example, given array A such that

```
A[0] = 3 A[1] = 4 A[2] = 3 A[3] = 2 A[4] = 3 A[5] = -1 A[6] = 3 A[7] = 3
```

the function may return 0, 2, 4, 6 or 7, as explained above.

Write an efficient algorithm for the following assumptions:

- N is an integer within the range [0..100,000];
- each element of array A is an integer within the range [-2,147,483,648..2,147,483,647].

Copyright 2009–2022 by Codility Limited. All Rights Reserved. Unauthorized copying, publication or disclosure prohibited.

```
score: 100
1
     using System;
 2
     using System.Linq;
3
     using System.Collections.Generic;
4
5
      * 8.1 - Dominator
6
      * Paulo Santos
7
      * 09.Dec.2022
8
      */
9
10
     class Solution {
11
12
         struct Info {
              public Info(int i) {
13
14
                  this.Index = i + 1;
15
                  this.Count = 1;
16
17
              public int Index {get; set;}
18
19
              public int Count {get; set;}
20
         }
21
         public int solution(int[] A) {
22
23
24
              var dic = new Dictionary<int, Info>();
25
              for(var i = 0; i < A.Length; i++) {</pre>
26
                  if (dic.ContainsKey(A[i])) {
27
                      var p = dic[A[i]];
28
29
                      p.Count++;
30
                      dic[A[i]] = p;
31
                  }
                  else
32
33
                      dic[A[i]] = new Info(i);
34
              }
35
36
              var res = dic.Where(x=>x.Value.Count > (A.L
37
                           .Select(x=>x.Value.Index)
38
                           .OrderBy(x=>x)
                           .FirstOrDefault();
39
40
41
              return (res == 0 ? -1 : res - 1);
42
         }
     }
43
```

show code in pop-up

Code: 11:30:31 UTC, cs, final,

#### Analysis summary

The solution obtained perfect score.

#### Analysis



expand all	Example tests	
example example test	✓ OK	
expand all	Correctness tests	

•	small_nondominator all different and all the same elements	✓	OK		
•	small_half_positions half elements the same, and half + 1 elements the same	✓	OK		
•	small small test	✓	OK		
•	small_pyramid decreasing and plateau, small	✓	OK		
•	extreme_empty_and_single_ite m empty and single element arrays	✓	OK		
•	extreme_half1 array with exactly N/2 values 1, N even + [0,0,1,1,1]	✓	OK		
•	extreme_half2 array with exactly floor(N/2) values 1, N odd + [0,0,1,1,1]	✓	OK		
•	extreme_half3 array with exactly ceil(N/2) values 1 + [0,0,1,1,1]	✓	OK		
ехра	expand all Performance tests				
•	medium_pyramid decreasing and plateau, medium	✓	OK		
•	large_pyramid decreasing and plateau, large	✓	OK		
•	medium_random random test with dominator, N = 10,000	✓	OK		
•	large_random random test with dominator, N = 100,000	✓	OK		