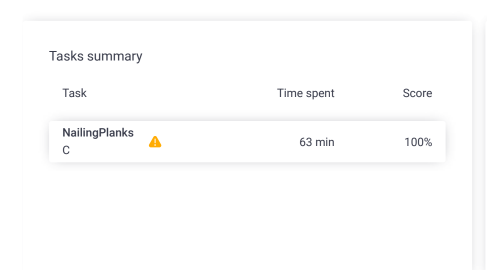
# Codility\_

## CodeCheck Report: training3UK345-NZ4

Test Name:

Summary Timeline

Check out Codility training tasks





### **Tasks Details**

ledium

# 1. NailingPlanks

Count the minimum number of nails that allow a series of planks to be nailed.

Task Score

Correcti

100%

Correctness

Performance

100%

100%

#### Task description

You are given two non-empty arrays A and B consisting of N integers. These arrays represent N planks. More precisely, A[K] is the start and B[K] the end of the K-th plank.

Next, you are given a non-empty array C consisting of M integers. This array represents M nails. More precisely, C[I] is the position where you can hammer in the I-th nail.

We say that a plank (A[K], B[K]) is nailed if there exists a nail C[I] such that A[K]  $\leq$  C[I]  $\leq$  B[K].

The goal is to find the minimum number of nails that must be used until all the planks are nailed. In other words, you should find a value J such that all planks will be nailed after using only the first J nails. More precisely, for every plank (A[K], B[K]) such that  $0 \le K < N$ , there should exist a nail C[I] such that 1 < J and A[K]  $\le C[I] \le B[K]$ .

For example, given arrays A, B such that:

#### Solution

Programming language used: C

Total time used: 63 minutes

Effective time used: 63 minutes

Notes: not defined yet

Task timeline

line

08:01:40 09:03:43

four planks are represented: [1, 4], [4, 5], [5, 9] and [8, 10].

Given array C such that:

C[0] = 4 C[1] = 6 C[2] = 7 C[3] = 10 C[4] = 2

if we use the following nails:

- 0, then planks [1, 4] and [4, 5] will both be nailed.
- 0, 1, then planks [1, 4], [4, 5] and [5, 9] will be nailed.
- 0, 1, 2, then planks [1, 4], [4, 5] and [5, 9] will be nailed.
- 0, 1, 2, 3, then all the planks will be nailed.

Thus, four is the minimum number of nails that, used sequentially, allow all the planks to be nailed.

Write a function:

```
int solution(int A[], int B[], int N, int C[], int M);
```

that, given two non-empty arrays A and B consisting of N integers and a non-empty array C consisting of M integers, returns the minimum number of nails that, used sequentially, allow all the planks to be nailed.

If it is not possible to nail all the planks, the function should return -1.

For example, given arrays A, B, C such that:

A[0] = 1 B[0] = 4 A[1] = 4 B[1] = 5 A[2] = 5 B[2] = 9 A[3] = 8 B[3] = 10 A[3] = 6 A[4] = 6 A[5] = 10 A[6] = 10A[6] = 10

the function should return 4, as explained above.

Write an efficient algorithm for the following assumptions:

- N and M are integers within the range [1..30,000];
- each element of arrays A, B, C is an integer within the range [1..2\*M];
- A[K] ≤ B[K].

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#### Test results - Codility

Code: 09:03:42 UTC, c, final,

```
score: 100
 1
     // you can write to stdout for debugging purposes,
     // printf("this is a debug message\n");
 2
 3
 4
     int solution(int A[], int B[], int N, int C[], int
 5
          int min_nails = 1;
 6
          int max_nails = M;
 7
          int mid:
 8
          int nails = -1;
 9
10
          // Possible nail position is 2 \ast M
          int nailedCount = 2 * M + 1;
11
12
          int nailed[2 * M + 1];
13
14
          while (min_nails <= max_nails) {
              for (int i = 0; i < nailedCount; ++i) {</pre>
15
16
                  nailed[i] = 0;
17
              }
18
19
              mid = (min_nails + max_nails) / 2;
20
21
              for (int i = 0; i < mid; ++i) {
22
                  nailed[C[i]]++;
23
24
25
              for (int i = 0; i < nailedCount; ++i) {</pre>
26
                  nailed[i + 1] += nailed[i];
27
              }
28
29
              int missing = 0;
30
              for (int i = 0; i < N; ++i) {
31
                  if (nailed[A[i] - 1] == nailed[B[i]]) {
                       // No nail exists for board i
32
33
                      missing = 1;
34
                      break;
35
                  }
36
              }
37
38
              if (missing) {
39
                  min_nails = mid + 1;
40
              } else {
41
                  max_nails = mid - 1;
42
                  nails = mid;
43
              }
44
         }
45
46
          return nails;
47
     }
```

show code in pop-up

#### Analysis summary

The solution obtained perfect score.

#### **Analysis**

Detected time complexity: O((N + M) \* log(M))

```
expand all Example tests
```

### Test results - Codility

	ocure ocumey		
example			
ехра	nd all Cor	rectness tests	
•	extreme_single single nail and single plan	<b>√ OK</b> k	
•	extreme_point nail is a point [1, 1]	√ OK	
•	few_nails_in_the_san few nails are in the same p	·	
•	random_small random sequence, length		
expand all Performance tests			
•	random_medium random sequence, length	✓ <b>OK</b> = ~10,000	
•	random_large random sequence, length	✓ <b>OK</b> = ~30,000	
•	extreme_large_plank all large planks, length = ~		
<b>&gt;</b>	large_point all planks are points, lengt	✓ <b>OK</b> th = ~30,000	