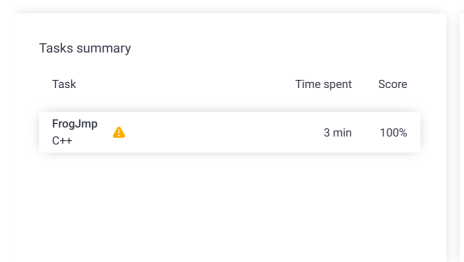
Codility_

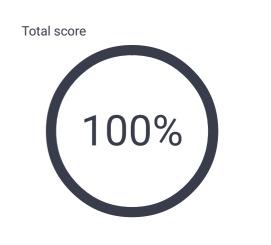
CodeCheck Report: training783M2F-BDY

Test Name:

Check out Codility training tasks

Summary Timeline 🛕 Al Assistant Transcript





Tasks Details

1. FrogJmp
Count minimal number of Task Score Correctness
jumps from position X to 100% 100%

100%

Performance

Task description

A small frog wants to get to the other side of the road. The frog is currently located at position X and wants to get to a position greater than or equal to Y. The small frog always jumps a fixed distance, D.

Count the minimal number of jumps that the small frog must perform to reach its target.

Write a function:

int solution(int X, int Y, int D);

that, given three integers X, Y and D, returns the minimal number of jumps from position X to a position equal to or greater than Y.

For example, given:

X = 10

Y = 85

D - 30

the function should return 3, because the frog will be positioned as follows:

- after the first jump, at position 10 + 30 = 40
- after the second jump, at position 10 + 30 + 30 = 70



Programming language used: C++

Total time used: 3 minutes

Effective time used: 3 minutes

Notes: not defined yet

Task timeline

12:48:20 12:51:18

Code: 12:51:18 UTC, cpp, show code in pop-up final, score: 100

- 1 // you can use includes, for example:
- 2 // #include <algorithm>
- 3

a

after the third jump, at position 10 + 30 + 30 + 30
 = 100

Write an efficient algorithm for the following assumptions:

- X, Y and D are integers within the range [1..1,000,000,000];
- X ≤ Y.

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Test results - Codility

```
\ensuremath{//} you can write to stdout for debugging purpo
     // cout << "this is a debug message" << endl;</pre>
6
     int solution(int X, int Y, int D) {
7
8
         if (X == Y) {
9
              return 0;
10
         }
11
         int dis = Y - X;
12
         int answer = dis / D;
13
14
          if (dis % D > 0) {
15
16
              answer++;
17
18
19
         return answer;
20
     }
```

Analysis summary

The solution obtained perfect score.

Analysis

Detected time complexity: O(1)

expand all	Example	e tests	
example example test		∠ OK	
expand all	pand all Correctne		
simple1		∨ OK	
▶ simple2	simple2		
extreme_position no jump needed		∠ OK	
▶ small_extre	me_jump	∠ OK	
expand all	Performa	nce tests	
► many_jump1 many jumps, D = 2		∠ OK	
many_jump2 many jumps, D = 99		∠ OK	
many_jump3 many jumps, D = 1283		∠ OK	
J	big_extreme_jump maximal number of jumps		
▶ small_jump	small_jumps many small jumps		