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Training ticket

Session

ID: trainingZMTXTR-8GJ
Time limit: 120 min.

Status: closed

Created on: 2016-06-04 19:25 UTC
Started on: 2016-06-04 19:25 UTC
Finished on: 2016-06-04 19:28 UTC

Tasks in test

1 | **FrogJump**
Submitted in: Java

Correctness

100%

Performance

100%

Task score

100%

100%

100 out of 100 points

EASY

1. FrogJump

Count minimal number of jumps from position X to Y.

score: 100 of 100



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:

```
class Solution { public 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 $10 + 30 + 30 = 70$
- after the third jump, at position $10 + 30 + 30 + 30 = 100$

Assume that:

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

Complexity:

- expected worst-case time complexity is $O(1)$;

Solution

Programming language used: Java

Total time used: 3 minutes

?

Effective time used: 3 minutes

?

Notes: not defined yet

Task timeline

?

19:25:52

19:28:38

Code: 19:28:38 UTC, java, final,
score: 100

[show code in pop-up](#)

```
1 // you can also use imports, for example:
2 // import java.util.*;
3
4 // you can write to stdout for debugging purposes, e.g.
5 // System.out.println("this is a debug message");
6
7 class Solution {
8     public int solution(int X, int Y, int D) {
9         if (Y<=X) return 0;
10
11         if (D < 1) return 0;
12
13         int r = (Y-X)/D;
14
15         if ((Y-X) > (D*r)) {
```

- expected worst-case space complexity is $O(1)$.

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```
16         r++;
17     }
18
19     return r;
20 }
21 }
```

Analysis summary

The solution obtained perfect score.

Analysis



Detected time complexity:
 $O(1)$

expand all	Example tests	
▶	example example test	✓ OK
expand all	Correctness tests	
▶	simple1 simple test	✓ OK
▶	simple2	✓ OK
▶	extreme_position no jump needed	✓ OK
▶	small_extreme_jump one big jump	✓ OK
expand all	Performance tests	
▶	many_jump1 many jumps, D = 2	✓ OK
▶	many_jump2 many jumps, D = 99	✓ OK
▶	many_jump3 many jumps, D = 1283	✓ OK
▶	big_extreme_jump maximal number of jumps	✓ OK
▶	small_jumps many small jumps	✓ OK