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Training ticket

Session

ID: trainingH9RNVR-GHB Time limit: 120 min.

Status: closed

Created on: 2016-04-04 16:14 UTC Started on: 2016-04-04 16:18 UTC Finished on: 2016-04-04 17:17 UTC

Tasks in test

:= BinaryGap

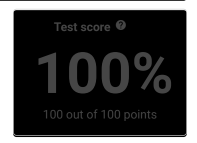
Correctness

100%

Performance not assessed

Task score

100%



score: 100 of 100

1. BinaryGap

Task description

Find longest sequence of zeros in binary representation of an integer.

A binary gap within a positive integer N is any maximal sequence of consecutive zeros that is surrounded by ones at both ends in the binary representation of N.

For example, number 9 has binary representation 1001 and contains a binary gap of length 2. The number 529 has binary representation 1000010001 and contains two binary gaps: one of length 4 and one of length 3. The number 20 has binary representation 10100 and contains one binary gap of length 1. The number 15 has binary representation 1111 and has no binary gaps.

Write a function:

class Solution { public int solution(int N); }

that, given a positive integer N, returns the length of its longest binary gap. The function should return 0 if N doesn't contain a binary gap.

For example, given N = 1041 the function should return 5, because N has binary representation 10000010001 and so its longest binary gap is of length 5.

Assume that:

• N is an integer within the range [1..2,147,483,647].

Complexity:

- expected worst-case time complexity is O(log(N));
- expected worst-case space complexity is O(1).

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Solution Programming language used: Java Total time used: 60 minutes Effective time used: 60 minutes Notes: not defined yet Task timeline 16.18.26 17:17:59

Code: 17:17:59 UTC, java, final, show code in pop-up // you can also use imports, for example: // import java.util.*; 3 // you can write to stdout for debugging purposes, e.g // System.out.println("this is a debug message"); class Solution { 8 public int solution(int N) { 9 10 int n = N: int div = n/2; 11 int mod = n%2; 12 int count = 0; 13 14 boolean betweenOnes = false; 15 16 **if**(mod == 1) { 17 betweenOnes = true; 18 19 else if(div == 1) { 20 betweenOnes = true; 21 count++; 22 } 23 24 n = div:25 //String backwardBinary = "" + mod; 26 int max = count; 28 **while** (n >= 1) {

```
29
                  div = n / 2;
30
                  mod = n % 2;
31
                   if(betweenOnes) {
33
                       if(mod == 0) {
34
                           count++;
35
36
                       else {
37
                           if(max < count) {
   max = count;</pre>
38
39
40
                            count = 0;
41
42
43
44
                       if(mod == 1) {
45
                           betweenOnes = true;
46
                            count = 0;
47
48
49
                  n = div;
50
51
                   //backwardBinary += mod;
52
53
54
              return max;
55
56
```

Analysis summary

The solution obtained perfect score.

Analysis expand all **Example tests** ✓ OK ▶ example1 example test n=1041=10000010001_2 ▶ example2 ✓ OK example test n=15=1111_2 Correctness tests expand all extremes ✓ OK n=1, n=5=101_2 and n=2147483647=2**31-1 ▶ trailing_zeroes ✓ OK n=6=110_2 and n=328=101001000_2 ✓ OK power_of_2 n=5=101_2, n=16=2**4 and n=1024=2**10 simple1 ✓ OK n=9=1001_2 and n=11=1011_2 ▶ simple2 ✓ OK n=19=10011 and $n=42=101010_2$ simple3 OK n=1162=10010001010_2 and n=5=101_2 medium1 OK n=51712=110010100000000_2 and ✓ OK ▶ medium2 $n \! = \! 561892 \! = \! 10001001001011100100_2 \ and$ n=9=1001_2 medium3 ✓ OK n=66561=1000001000000001_2 ✓ OK large1 n=6291457=11000000000000000000001_2 large2 ✓ OK n=74901729=100011101101110100011100001 large3 $n \! = \! 805306373 \! = \! 110000000000000000000000000101_2$ large4 n=1376796946=1010010000100000100000100010010_2 large5 n=1073741825=1000000000000000000000000000001_2 n=1610612737=110000000000000000000000000000001_2