

Quiz questions

1 2 3

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Status:	Resolved
Started:	Monday, 24 December 2024, 10:52:10
Completed:	Monday, 24 December 2024, 10:52:10
Duration:	1:00:23 mins

Question 1
Correct
Marked out of 1.00
Flag question

A binary number is a combination of 1 and 0s. For $n \geq 0$, 2^n is the value of the n th bit from the right. For example, the binary number 1011 is $2^0 + 2^1 + 2^2 = 1 + 2 + 4 = 7$. Given a number n , write a function that returns the value of the n th bit from the right in the binary representation of n .

Example

number = 75

... Convert the decimal number 75 to binary number 1001011.
... $2^0 + 2^1 + 2^2 + 2^5 + 2^6 = 1001011_2$.
... The value of the 4th bit from the right in the binary representation is 0.

Function Description

Complete the function `isBitSet` in the editor below.

isBitSet has the following parameter(s):

int `n`: the number to check.

Return:

an integer (i.e. 1 meaning the n th bit is set, 0 meaning the n th bit is not set).

Constraints

0 < number < 2^{31}

Input Format for Custom Testing

Input Format will be provided as follows and passed to the function.

The input will contain an integer number.

Sample Case 0

Sample Input 0

STDIN Function

10 → number = 10

Sample Output 0

0

Explanation 0

... Convert the decimal number 10 to binary number 1010.
... 10101010.
... The value of the 4th bit from the right in the binary representation is 0.

Sample Case 1

Sample Input 1

STDIN Function

77 → number = 77

Sample Output 1

1

Explanation 1

... Convert the decimal number 77 to binary number 1001101.
... 100110110.
... The value of the 4th bit from the right in the binary representation is 1.

Answer: (correctly solves 5/5)

Test Cases

```
1 100110110
2 100110110
3 100110110
4 100110110
5 100110110
6 100110110
7 100110110
8 100110110
9 100110110
10 100110110
11 100110110
12 100110110
13 100110110
14 100110110
15 100110110
16 100110110
17 100110110
18 100110110
19 100110110
20 100110110
21 100110110
22 100110110
23 100110110
24 100110110
25 100110110
```

Test Cases

Test	Expected	Got
✓ print("Test: ", isBitSet(10), "\n")	0	0
✓ print("Test: ", isBitSet(77), "\n")	1	1

Passed all test cases

Question 2
Correct
Marked out of 1.00
Flag question

Given a number n , write a function that returns the value of the n th bit from the right in the binary representation of n .

Example

n = 10

0 = 0

The value of 10 in binary is 1010. The value of the 4th bit from the right in the binary representation is 0.

Function Description

Complete the function `isBitSet` in the editor below.

isBitSet has the following parameter(s):

int `n`: the number to check.

Return:

an integer (i.e. 1 meaning the n th bit is set, 0 meaning the n th bit is not set).

Constraints

0 < number < 2^{31}

Input Format for Custom Testing

Input Format will be provided as follows and passed to the function.

The input will contain an integer number.

Sample Case 0

Sample Input 0

STDIN Function

10 → n = 10

Sample Output 0

0

Explanation 0

Printing: 10 results in 1010. The value of the 4th bit from the right in the binary representation is 0.

Sample Case 1

Sample Input 1

STDIN Function

10 → n = 10

Sample Output 1

0

Explanation 1

Printing: 10 results in 1010. The value of the 4th bit from the right in the binary representation is 0.

Sample Case 2

Sample Input 2

STDIN Function

1 → n = 1

Sample Output 2

1

Explanation 2

Printing: 1 results in 1. The value of the 1st bit from the right in the binary representation is 1.

Answer: (correctly solves 5/5)

Test Cases

```
1 100110110
2 100110110
3 100110110
4 100110110
5 100110110
6 100110110
7 100110110
8 100110110
9 100110110
10 100110110
11 100110110
12 100110110
13 100110110
14 100110110
15 100110110
16 100110110
17 100110110
18 100110110
19 100110110
20 100110110
21 100110110
22 100110110
23 100110110
24 100110110
25 100110110
```

Test Cases

Test	Expected	Got
✓ print("Test: ", isBitSet(10), "\n")	0	0
✓ print("Test: ", isBitSet(77), "\n")	1	1

Passed all test cases

Save answers