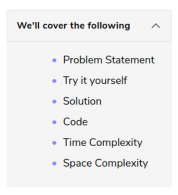


Complement of Base 10 Number (medium)



Problem Statement

Every non-negative integer N has a binary representation, for example, 8 can be represented as "1000" in binary and 7 as "0111" in binary.

The complement of a binary representation is the number in binary that we get when we change every 1 to a 0 and every 0 to a 1. For example, the binary complement of "1010" is "0101".

For a given positive number N in base-10, return the complement of its binary representation as a base-10 integer.

Example 1:

```
Input: 8
Output: 7
Explanation: 8 is 1000 in binary, its complement is 0111 in binary, which is 7 in base-10.
```

Example 2:

```
Input: 10
Output: 5
Explanation: 10 is 1010 in binary, its complement is 0101 in binary, which is 5 in base-10.
```

Try it yourself

Try solving this question here:

Solution

Recall the following properties of XOR:

```
1 It will return 1 if was take VOD of two different hite in 100 - 001 - 1
```

1. If whi icitili i ii we fave vol of two afficient pits i.e. T.A. - A.. T. - T.

- 2. It will return 0 if we take XOR of two same bits i.e. $0^{0} = 1^{1} = 0$. In other words, XOR of two same numbers is 0.
- 3. It returns the same number if we XOR with 0.

From the above-mentioned first property, we can conclude that XOR of a number with its complement will result in a number that has all of its bits set to 1. For example, the binary complement of "101" is "010"; and if we take XOR of these two numbers, we will get a number with all bits set to 1, i.e., $101 \land 010 = 111$

We can write this fact in the following equation:

```
number ^ complement = all_bits_set
```

Let's add 'number' on both sides:

```
number ^ number ^ complement = number ^ all_bits_set
```

From the above-mentioned second property:

```
0 ^ complement = number ^ all_bits_set
```

From the above-mentioned third property:

```
complement = number ^ all_bits_set
```

We can use the above fact to find the complement of any number.

How do we calculate 'all_bits_set'? One way to calculate all_bits_set will be to first count the bits required to store the given number. We can then use the fact that for a number which is a complete power of '2' i.e., it can be written as pow(2, n), if we subtract '1' from such a number, we get a number which has 'n' least significant bits set to '1'. For example, '4' which is a complete power of '2', and '3' (which is one less than 4) has a binary representation of '11' i.e., it has '2' least significant bits set to '1'.

Code

Here is what our algorithm will look like:

```
def calculate_bitwise_complement(num):

# count number of total bits in 'num'
bit_count, n = 0, num
while n > 0:
bit_count += 1
n = n >> 1

# for a number which is a complete power of '2' i.e., it can be written as pow(2, n), if we
# subtract '1' from such a number, we get a number which has 'n' least significant bits set to '1'.
# For example, '4' which is a complete power of '2', and '3' (which is one less than 4) has a binary
# representation of '11' i.e., it has '2' least significant bits set to '1'
all_bits_set = pow(2, bit_count) - 1

# from the solution description: complement = number ^ all_bits_set
return num ^ all_bits_set

print('Bitwise complement is: ' + str(calculate_bitwise_complement(8)))
print('Bitwise complement is: ' + str(calculate_bitwise_complement(10)))

Run

Run

Save Reset C3
```

Time complexity of this solution is O(b) where 'b' is the number of bits required to store the given number.

Space Complexity

Space complexity of this solution is O(1).

