

Problem 3094: Guess the Number Using Bitwise Questions II

Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

Problem Description

There is a number

n

between

0

and

2

30

- 1

(both inclusive) that you have to find.

There is a pre-defined API

```
int commonBits(int num)
```

that helps you with your mission. But here is the challenge, every time you call this function,

n

changes in some way. But keep in mind, that you have to find the

initial value of

n

.

commonBits(int num)

acts as follows:

Calculate

count

which is the number of bits where both

n

and

num

have the same value in that position of their binary representation.

$n = n \text{ XOR } num$

Return

count

.

Return

the number

n

.

Note:

In this world, all numbers are between

0

and

2

30

- 1

(both inclusive), thus for counting common bits, we see only the first 30 bits of those numbers.

Constraints:

$0 \leq n \leq 2$

30

- 1

$0 \leq \text{num} \leq 2$

30

- 1

If you ask for some

num

out of the given range, the output wouldn't be reliable.

Code Snippets

C++:

```
/**  
 * Definition of commonBits API.  
 * int commonBits(int num);  
 */  
  
class Solution {  
public:  
    int findNumber() {  
  
    }  
};
```

Java:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem).  
 * int commonBits(int num);  
 */  
  
public class Solution extends Problem {  
    public int findNumber() {  
  
    }  
}
```

Python3:

```
# Definition of commonBits API.  
# def commonBits(num: int) -> int:  
  
class Solution:  
    def findNumber(self) -> int:
```

Python:

```
# Definition of commonBits API.  
# def commonBits(num):
```

```
# """
# :type num: int
# :rtype: int
# """

class Solution(object):
    def findNumber(self):
        """
        :rtype: int
        """

```

JavaScript:

```
/***
 * Definition of commonBits API.
 * @param {number} num
 * @return {integer}
 * var commonBits = function(num) {}
 */

/***
 * @return {number}
 */
var findNumber = function() {

};


```

TypeScript:

```
/***
 * Definition of commonBits API.
 * var commonBits = function(num: number): number {}
 */

function findNumber(): number {

};


```

C#:

```
/***
 * Definition of commonBits API (defined in the parent class Problem).

```

```
* int CommonBits(int num);  
*/  
  
public class Solution : Problem {  
    public int FindNumber() {  
  
    }  
}
```

C:

```
/**  
 * Definition of commonBits API.  
 * int commonBits(int num);  
 */  
  
int findNumber() {  
  
}
```

Go:

```
/**  
 * Definition of commonBits API.  
 * func commonBits(num int) int;  
 */  
  
func findNumber() int {  
  
}
```

Kotlin:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem).  
 * fun commonBits(num: Int): Int {}  
 */  
  
class Solution : Problem() {  
    fun findNumber(): Int {  
  
    }
```

```
}
```

Swift:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem)  
 * func commonBits(_ num: Int) -> Int  
 */  
  
class Solution : Problem {  
func findNumber() -> Int {  
  
}  
}
```

Rust:

```
/**  
 * Definition of commonBits API.  
 * unsafe fn common_bits(num: i32) -> i32 {}  
 */  
  
impl Solution {  
unsafe fn find_number() -> i32 {  
  
}  
}
```

Ruby:

```
# Definition of commonBits API.  
# @param {Integer} num  
# @return {Integer}  
# def common_bits(num)  
  
def find_number()  
  
end
```

PHP:

```

/**
 * Definition of commonBits API (defined in the parent class Problem).
 * @param Integer $num
 * @return Integer
 * public function commonBits($num) : Integer
 */

class Solution extends Problem {

/**
 * @return Integer
 */
function findNumber() {

}
}

```

Dart:

```

/**
 * Definition of commonBits API.
 * int commonBits(int num);
 */

class Solution {
int findNumber() {

}
}

```

Scala:

```

/**
 * Definition of commonBits API (defined in the parent class Problem)
 * def commonBits(num: Int): Int = {}
 */

class Solution extends Problem {
def findNumber(): Int = {

}
}

```

Elixir:

```

# Definition of commonBits API.

# common_bits = fn
# num :: integer -> integer
# end

# Note that due to the limitations of the language, common_bits is passed to
you as an anonymous function.

# To call it, you should use the dot notation. e.g., common_bits.(x)

defmodule Solution do
@spec find_number(common_bits :: (integer -> integer)) :: integer
def find_number(common_bits) do

end
end

```

Erlang:

```

%% Definition of commonBits API.

%% -spec common_bits(Num :: integer()) -> integer().
%% common_bits(Num) ->
%% .

-spec find_number() -> integer().
find_number() ->
.

```

Racket:

```

;; Definition of commonBits API.

#|
(define/contract (common-bits num)
(-> exact-integer? exact-integer?))
|#

(define/contract (find-number)
(-> exact-integer?))
|#

```

Solutions

C++ Solution:

```
/*
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API.
 * int commonBits(int num);
 */

class Solution {
public:
    int findNumber() {

    }
};
```

Java Solution:

```
/**
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API (defined in the parent class Problem).
 * int commonBits(int num);
 */

public class Solution extends Problem {
    public int findNumber() {
```

```
}
```

```
}
```

Python3 Solution:

```
"""
Problem: Guess the Number Using Bitwise Questions II
Difficulty: Medium
Tags: general

Approach: Optimized algorithm based on problem constraints
Time Complexity: O(n) to O(n^2) depending on approach
Space Complexity: O(1) to O(n) depending on approach
"""

# Definition of commonBits API.
# def commonBits(num: int) -> int:

class Solution:
    def findNumber(self) -> int:
        # TODO: Implement optimized solution
        pass
```

Python Solution:

```
# Definition of commonBits API.
# def commonBits(num):
# """
# :type num: int
# :rtype: int
# """

class Solution(object):
    def findNumber(self):
        """
        :rtype: int
        """
```

JavaScript Solution:

```

    /**
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API.
 * @param {number} num
 * @return {integer}
 * var commonBits = function(num) {}
 */

var findNumber = function() {

};

```

TypeScript Solution:

```

    /**
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API.
 * var commonBits = function(num: number): number {}
 */

function findNumber(): number {

```

```
};
```

C# Solution:

```
/*
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API (defined in the parent class Problem).
 * int CommonBits(int num);
 */

public class Solution : Problem {
    public int FindNumber() {

    }
}
```

C Solution:

```
/*
 * Problem: Guess the Number Using Bitwise Questions II
 * Difficulty: Medium
 * Tags: general
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * Definition of commonBits API.
 * int commonBits(int num);
```

```
*/  
  
int findNumber(){  
  
}
```

Go Solution:

```
// Problem: Guess the Number Using Bitwise Questions II  
// Difficulty: Medium  
// Tags: general  
//  
// Approach: Optimized algorithm based on problem constraints  
// Time Complexity: O(n) to O(n^2) depending on approach  
// Space Complexity: O(1) to O(n) depending on approach  
  
/**  
 * Definition of commonBits API.  
 * func commonBits(num int) int;  
 */  
  
func findNumber() int {  
  
}
```

Kotlin Solution:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem).  
 * fun commonBits(num: Int): Int {}  
 */  
  
class Solution : Problem() {  
    fun findNumber(): Int {  
  
    }  
}
```

Swift Solution:

```

/**
 * Definition of commonBits API (defined in the parent class Problem)
 * func commonBits(_ num: Int) -> Int
 */

class Solution : Problem {
func findNumber() -> Int {

}
}

```

Rust Solution:

```

// Problem: Guess the Number Using Bitwise Questions II
// Difficulty: Medium
// Tags: general
//
// Approach: Optimized algorithm based on problem constraints
// Time Complexity: O(n) to O(n^2) depending on approach
// Space Complexity: O(1) to O(n) depending on approach

/**
 * Definition of commonBits API.
 * unsafe fn common_bits(num: i32) -> i32 {}
*/

impl Solution {
unsafe fn find_number() -> i32 {

}
}

```

Ruby Solution:

```

# Definition of commonBits API.
# @param {Integer} num
# @return {Integer}
# def common_bits(num)

def find_number()

end

```

PHP Solution:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem).  
 * @param Integer $num  
 * @return Integer  
 * public function commonBits($num) : Integer  
 */  
  
class Solution extends Problem {  
    /**  
     * @return Integer  
     */  
    function findNumber() {  
  
    }  
}
```

Dart Solution:

```
/**  
 * Definition of commonBits API.  
 * int commonBits(int num);  
 */  
  
class Solution {  
    int findNumber() {  
  
    }  
}
```

Scala Solution:

```
/**  
 * Definition of commonBits API (defined in the parent class Problem)  
 * def commonBits(num: Int): Int = {}  
 */  
  
class Solution extends Problem {  
    def findNumber(): Int = {  
  
    }
```

```
}
```

Elixir Solution:

```
# Definition of commonBits API.  
# common_bits = fn  
# num :: integer -> integer  
# end  
# Note that due to the limitations of the language, common_bits is passed to  
you as an anonymous function.  
# To call it, you should use the dot notation. e.g., common_bits.(x)  
  
defmodule Solution do  
  @spec find_number(common_bits :: (integer -> integer)) :: integer  
  def find_number(common_bits) do  
  
  end  
  end
```

Erlang Solution:

```
%% Definition of commonBits API.  
%% -spec common_bits(Num :: integer()) -> integer().  
%% common_bits(Num) ->  
%% .  
  
-spec find_number() -> integer().  
find_number() ->  
.
```

Racket Solution:

```
;; Definition of commonBits API.  
#|  
(define/contract (common-bits num)  
  (-> exact-integer? exact-integer?)  
)  
|#  
  
(define/contract (find-number)  
  (-> exact-integer?))
```

