A breamy number is a combination of 1s and 8s. Its  $n^{(k)}$  leads significant signt is the  $n^{(k)}$  digit starting from the right starting with 1. Given a decimal number, convent it to limity and determine the value of the the  $4^{(k)}$  least significant slight.

## Example

number + 23

Consect the decimal number 23 to binary number: 23 ft =  $2^4+2^3+2^3+2^3=(10111)_{\rm B}$ 

The value of the 4th index from the right in the binary representation is til

### Function Description

Complete the function fourthild in the editor below.

fourthlit has the following parameter(s): int number: a decirsal integer

nt an elleger D or T melithing the 4th least significant digit in the binary representation of number.

### Constraints

 $\theta \in matcher + 2^{(c)}$ 

## Input Format for Custom Testing

Input from stelle will be processed as follows and passed to

The only line contains an integer, number

## Sample Case 0

## Sample input S

```
STDN Function
32 -minter = 32
```

## Sample Dutyet D

#### Exploration 0

Convert the decimal number 32 to binary number 32  $_{12} + (100000)_{\rm 2}$ 

The value of the 4th index from the right in the binary representation is 0.

## Sample Cook 1

## Sample Input 1

```
STON Function
77. - rumber - 77
```

## Sample Output 1

## Explanation 1

. Convert the decimal number 77 to binary number: 77  $_{16} = (7601\,101)_{3}$ 

The value of the 4th index from the right in the binary representation in 1.

## Assess: (penalty regime: 0.5)

```
Penel armer
```

4	arranticher, faurmitziatio		
	grantformer, fourthmass(FF))	t .	1

Determine the factors of a survive (i.e., all positive integer values that everify divide into a number) and then return the therefore and of the return the photograph of the list, surfiel according if there is no ph

Determine the factors of a number (i.e., all positive integer values that evenly disclerated according if there is no  $p^{th}$  element of the list, sorted ascending if there is no  $p^{th}$  element, setum 0. Example 0 = 20 0-1 The factors of 20 in ascending order are (1, 2, 4, 5, 10, 28). Using 1-based indexing if  $\rho$  = 3, then 4 is retained, if  $\rho$  = 6.8 would be referred. **Function Description** Complete the function pth Factor in the editor below pthFactor has the following parameter(s): int is. the integer whose factors are to be found intig: the incles of the factor to be returned int: the long integer value of the  $\mathfrak{g}^D$  integer factor of in or, if there is no factor at that index, then 0 is returned 1444101 149410 Input Format for Custom Testing it put from stale will be processed as follows and passed to The first line contains an integer is, the number to factor The second line contains an integer p, the 1-based index of the factor to return. Sample Case 0 Sample Input D STORN Function 10 - ==10 3 - 0+3 Sample Output 0 Factoring n=10 results in (1, 2, 3, 10). Return the  $g=2^{\rm nd}$ Sample Case 1 Sample Input 1 STON Function 10 -- == 10 5 - p+5 Sample Output 1 0 Factoring n = 10 results in (1, 2, 5, 10). There are only 4 factors and p = 5, therefore 0 is returned as the arcsec Sample Care 2 Sample Input 2 STDIN Function - --1 - n=1 1 - p=1 Sample Output 2 Factoring to a 1 results in (1). The p=1 of factor of 1 is returned as the answer Asswer: (poneity regime: 0.%) Socialism

returned as the answer.

# Answer: (penalty regime: 0 %)

## Reset answer

```
2010
     * Eneplete the 'pthFactor' function belo
 3
 4
     * The function is expected to return a L
 5
    * The function accepts following paramet
    * 1. LONG INTEGER IN
 6
 T.
    * 2. LONG_INTEGER p.
 8
   1.47
 9
    long pthFactor(long n, long p)
10
31 4 6
12
        int count - 0;
        for(long i=1:i==n;++i)
13
14 .
15
            1f(r/%1--0)
16 -
17
                count ++;
18:
                If(count-p)
19 .
20
                    return 1;
21
22:
23
24
        return O:
25
216
   13
```

	Test	Expected	Н
4	printf("%2d", pthFactor(10, 3))	S	1
4	printf("%ld", pthFactor(10, 5))	0	Q
4	printf("%ld", pthFactor(1, 1))	17	ij