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ECE D

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ProblemStatement:1

Abinarynumberisacombinationof1sand0s.Itsnthleastsignificantdigit is the nth digit

startingfromtherightstartingwith 1. Given a decimal number, convertitto binary and

determinethevalueofthethe4thleastsignificantdigit.

Example

number=23

- Convertthedecimalnumber23tobinarynumber:2310=24+22+21+ 20 = (10111)2.
- The value of the 4th index from the right in the binary representation is 0.

Function Description

 $Complete the function fourth Bit in the editor below.\ fourth Bit$

has the following parameter(s):

intnumber:adecimalinteger

Returns:

int:aninteger0or1matchingthe4thleastsignificantdigitinthebinary representation of number.

Constraints

0≤number<231

InputFormatforCustomTesting

Inputfromstdinwillbeprocessedasfollowsandpassedtothefunction. The only line contains an integer, number.

Sample Input

STDINFunction

 $32 \rightarrow number = 32$

Sample Output

0



Explanation

- Convertthedecimalnumber32tobinarynumber:3210=(100000)2.
- $\bullet \ The value of the 4th index from the right in the binary representation is 0.\\$

```
1 | /*
 2
     * Complete the 'fourthBit' function below.
3
    * The function is expected to return an INTEGER.
 4
    * The function accepts INTEGER number as parameter.
   int fourthBit(int number)
9 🔻 {
10
        int binary[32];
        int i = 0;
11
12
        while(number > 0)
13 v
            binary[i] = number % 2;
14
            number /= 2;
15
16
            i++;
17
       if(i >= 4)
18
19 ,
20
            return binary[3];
21
        else
22
23
        return 0;
24 }
```

	Test	Expected	Got	
~	<pre>printf("%d", fourthBit(32))</pre>	0	0	~
~	printf("%d", fourthBit(77))	1	1	~

ProblemStatement:2 Determinethefactorsofanumber(i.e.,allpositiveintegervaluesthat evenly divide into anumber)andthenreturnthepthelementofthelist,sortedascending.If there is no pth element,return0. Example n = 20 p=3 Thefactorsof20inascendingorderare{1,2,4,5,10,20}.Using1-based indexing, if p = 3,then4isreturned.Ifp>6,0wouldbereturned. Function Description CompletethefunctionpthFactorintheeditorbelow. pthFactor has the following parameter(s): intn:theintegerwhosefactorsaretobefound



intp:theindexofthefactortobereturned

Returns:

int:thelongintegervalueofthepthintegerfactorofnor,ifthereisno factor at that index,then0isreturned

Constraints

1≤n≤1015

1≤p≤109

InputFormatforCustomTesting

Inputfromstdinwillbeprocessedasfollowsandpassedtothefunction. The first line contains an integer n, the number to factor.

These condline contains an integer p, the 1-based index of the factor to return.

Sample Input

STDINFunction

 $10 \rightarrow n=10$

 $3 \rightarrow p = 3$

SampleOutput

5

Explanation

 $Factoring n=10 results in \{1,2,5,10\}. Return the p=3 rd factor, 5, as the answer.$

```
2
      *Completethe'pthFactor' functionbelow.
 4
      {\tt *The function} is expected to return a LONG INTEGER.
 5
      *Thefunctionaccepts*ollowingparameters:
 6
      "1.LONGINTEGERn
      "2.L0fJG_IfJTEGERp
 7
 В
10ldngpthFactor(longn,longp)
11*(
12
          intcount=0;
          for(longi=1;i<=n;++i)
13
14
15
               if(n\%z==0)
16•
               {
17
18
                    lountnt==p)
19<sup>*</sup>
Z0
                         retumi,
21
22
               }
Z3
          }
24
          return0;
25 }
```


Passed all tests!

ProblemStatement:3

Youareabankaccounthacker.Initiallyyouhave1rupeeinyouraccount, and you want

exactlyNrupeesinyouraccount.Youwrotetwohacks,firsthackcan multiply the amount

ofmoneyyouownby10,whilethesecondcanmultiplyitby20.These hacks can be used

anynumber of time. Canyou achieve the desired amount Nusing these hacks.

Constraints:

1<=T<=100

1<=N<=10^12

Input

• Thetestcasecontains a single integer N.

Output

For each test case, print a single line containing the string "1" if you can make exactly ${\sf N}$

rupeesor"0"otherwise. SAMPLE

INPUT



1 SAMPLEOUTPUT 1

SAMPLEINPUT 2 SAMPLEOUTPUT 0

```
* Complete the 'myFunc' function below.
3
4
    * The function is expected to return an INTEGER.
    * The function accepts INTEGER n as parameter.
6
   int myFunc(int n)
8
9 * {
10
        if(n == 1) return 1;
        if(n % 10 == 0 && myFunc(n / 10)) return 1;
11
        if(n % 20 == 0 && myFunc(n / 20)) return 1;
12
        return 0;
13
14
15
```

	Test	Expected	Got	
~	printf("%d", myFunc(1))	1	1	~
~	printf("%d", myFunc(2))	0	0	~
~	printf("%d", myFunc(10))	1	1	~
~	printf("%d", myFunc(25))	0	0	~
~	printf("%d", myFunc(200))	1	1	~

ProblemStatement:4

Findthenumberofwaysthatagiveninteger,X,canbeexpressedasthe sum of the Nth

powersofunique,naturalnumbers.

Forexample,ifX=13andN=2,wehavetofindallcombinationsof unique squares adding

upto13. The only solution is 22+32. Function

Description

Complete the power Sumfunction in the editor below. It should return an integer that represents the number of possible combinations.

powerSum has the following parameter(s):

X:theintegertosumto

N:theintegerpowertoraisenumbersto Input

Format

The first line contains an integer X.

ThesecondlinecontainsanintegerN.

Constraints

1≤X≤1000

 $2 \le N \le 10$

OutputFormat

Outputasingleinteger,thenumberofpossiblecombinationscalculated. Sample Input

10

2

SampleOutput

1

Explanation

IfX=10andN=2,weneedtofindthenumberofwaysthat10canbe represented as the

sumofsquaresofuniquenumbers. 10

= 12 + 32



Thisistheonlywayinwhich10canbeexpressedasthesumofunique squares.

