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PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# B. Burning Midnight Oil

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

One day a highly important task was commissioned to Vasya — writing a program in a night. The program consists of n lines of code. Vasya is already exhausted, so he works like that: first he writes v lines of code, drinks a cup of tea, then he writes as much as  $\left\lfloor \frac{v}{k} \right\rfloor$  lines, drinks another cup of tea, then he writes  $\left\lfloor \frac{v}{k^2} \right\rfloor$  lines and so on:  $\left\lfloor \frac{v}{k^3} \right\rfloor$ ,  $\left\lfloor \frac{v}{k^4} \right\rfloor$ ,  $\left\lfloor \frac{v}{k^5} \right\rfloor$ , ...

The expression  $\begin{bmatrix} \frac{a}{b} \end{bmatrix}$  is regarded as the integral part from dividing number a by number b.

The moment the current value  $\lfloor \frac{v}{k^p} \rfloor$  equals 0, Vasya immediately falls asleep and he wakes up only in the morning, when the program should already be finished.

Vasya is wondering, what minimum allowable value  $\nu$  can take to let him write **not less** than n lines of code before he falls asleep.

#### Input

The input consists of two integers n and k, separated by spaces — the size of the program in lines and the productivity reduction coefficient,  $1 \le n \le 10^9$ ,  $2 \le k \le 10$ .

#### Output

Print the only integer — the minimum value of v that lets Vasya write the program in one night.

#### **Examples**

59 9	Сору
input	Сору
4	
output	Сору
7 2	
input	Сору

## Note

54

In the first sample the answer is  $\nu=4$ . Vasya writes the code in the following portions: first 4 lines, then 2, then 1, and then Vasya falls asleep. Thus, he manages to write 4+2+1=7 lines in a night and complete the task.

In the second sample the answer is v = 54. Vasya writes the code in the following portions: 54, 6. The total sum is 54 + 6 = 60, that's even more than n = 59.

#### → Attention

Package for this problem was not updated by the problem writer or Codeforces administration after we've upgraded the judging servers. To adjust the time limit constraint, solution execution time will be multiplied by 2. For example, if your solution works for 400 ms on judging servers, then value 800 ms will be displayed and used to determine the verdict.

#### Codeforces Round #112 (Div. 2)

#### **Finished**

## → Virtual participation

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Start virtual contest

## → Problem tags

binary search	implementation	*1500
	No tag	edit access

#### → Contest materials

- Announcement
- Tutorial

The only programming contests Web 2.0 platform Server time: Sep/22/2020 15:18:08<sup>UTC-5</sup> (i1). Desktop version, switch to mobile version.

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