## Problem L - Lazy Printing

Author: Célio Passos, Brasil

Vinícius has an interesting typing machine. The machine accepts instructions consisting of a non-empty string s and a positive integer n. For each such instruction, the machine prints n characters: the i-th (0-based) printed character equals  $s_r$ , where r is the remainder after dividing i by the length of s and  $s_r$  denotes the r-th (0-based) character of s. For instance, with the sequence of instructions:

- 1. s = "ab", n = 4
- 2. s = ``cd", n = 3
- 3. s = "xx", n = 2

the machine will print "ababcdcxx".

Vinícius is lazy, so he only gives strings of length at most D to the machine in each instruction. Since he is very lazy, he also wants to use as few instructions as possible. Given a string T and the integer D, help Vinícius find the minimum number of instructions he needs in order to print T using the machine.

## Input

The input consists of a single line that contains a string T of lowercase letters followed by the integer D ( $1 \le D \le |T| \le 2 \times 10^5$ ), as described in the statement.

## Output

Output a single line with an integer indicating the minimum number of instructions Vinícius needs.

Sample input 1	Sample output 1
ababcdcxx 2	3
Sample input 2	Sample output 2
aaabbcd 1	4
Sample input 3	Sample output 3
abcabca 3	1