# Problem D. Distinct Substrings

| Time limit:   | 3 seconds     |
|---------------|---------------|
| Memory limit: | 512 megabytes |

Diana bought a Long Random String Generator on some weird website. She planned to generate a long string s of length n and then use its contiguous substrings as passwords for other weird websites.

Soon she discovered that the generated string s of length n was not random at all, but rather a string p of length k repeated many times and then cut to length n. Thus,  $s[i] = p[i \mod k]$  for all i from 0 to n - 1. Diana wonders how many different passwords she can get from the generated string. Help her find the number of distinct non-empty substrings in string s.

### Input

The first line of the input contains a string p consisting of k lowercase English letters  $(1 \le k \le 1000)$ . The second line contains an integer n  $(k \le n \le 10^9)$ .

# Output

Output the number of distinct non-empty substrings in s.

### Examples

| standard input | standard output |
|----------------|-----------------|
| abba           | 20              |
| 7              |                 |
| a              | 42              |
| 42             |                 |

# Note