# D. Good Substrings

time limit per test: 2 seconds memory limit per test: 512 megabytes

input: standard input output: standard output

You've got string s, consisting of small English letters. Some of the English letters are good, the rest are bad.

A substring s[l...r] ( $1 \le l \le r \le |s|$ ) of string  $s = s_1 s_2...s_{|s|}$  (where |s| is the length of string s) is string  $s_1 s_{l+1}...s_r$ .

The substring s[l...r] is good, if among the letters  $s_l, s_{l+1}, ..., s_r$  there are **at most** k **bad** ones (look at the sample's explanation to understand it more clear).

Your task is to find the number of distinct good substrings of the given string s. Two substrings s[x...y] and s[p...q] are considered distinct if their content is different, i.e.  $s[x...y] \neq s[p...q]$ .

## Input

The first line of the input is the non-empty string s, consisting of small English letters, the string's length is at most 1500 characters.

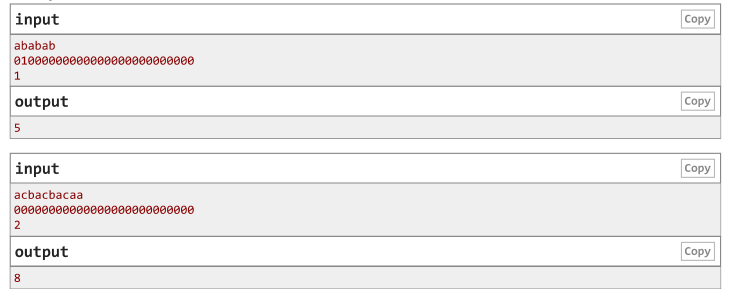
The second line of the input is the string of characters "0" and "1", the length is exactly 26 characters. If the i-th character of this string equals "1", then the i-th English letter is good, otherwise it's bad. That is, the first character of this string corresponds to letter "a", the second one corresponds to letter "b" and so on.

The third line of the input consists a single integer k ( $0 \le k \le |s|$ ) — the maximum acceptable number of bad characters in a good substring.

# Output

Print a single integer — the number of distinct good substrings of string s.

### **Examples**



#### **Note**

In the first example there are following good substrings: "a", "ab", "ba", "bab".

In the second example there are following good substrings: "a", "aa", "ac", "b", "ba", "c", "ca", "cb".	