



## Problem A. Tangamandapio

Input:	Standard
Output:	Standard
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Tangamandapio's national competition is coming and it is time to write problems so all students are very excited to present their own problems.

 $\boldsymbol{X}$  likes subsequences and he wants to propose a problem about counting subsequences.

Y loves permutations and he wants to propose a problem that requires knowing if a string has exactly K different permutations.

Both of them think that their own problem is the best.

Z is a friend of X and Y, and he wants to finish the discussion so he proposes to create a problem that combines both problems in one.

Thus, they came with the following problem:

Given a string of text S count the number of subsequence that have exactly K different permutations.

A string T is a subsequence of another string S, if deleting some elements from S and without changing the order of the remaining elements, it is possible to get T.

## Input

There are multiple test cases. Each Test case contains two lines. The first line is a string S  $(1 \le |S| \le 10^3)$  consisting of lowercase English alphabet. The second line contains an integer K  $(1 \le K \le 10^3)$ .

## Output

For each test case print exactly one line containing one integer representing the number of subsequences that have exactly K different permutations modulo  $10^9 + 9$ .

## Example

Input	Output
aaab	3
3	5
abcc	
2	

Use fast I/O methods