

A. Set of Strings

time limit per test: 1 second

memory limit per test: 256 megabytes

input: standard input

output: standard output

You are given a string q . A sequence of k strings s_1, s_2, \dots, s_k is called *beautiful*, if the concatenation of these strings is string q (formally, $s_1 + s_2 + \dots + s_k = q$) and the first characters of these strings are distinct.

Find any *beautiful* sequence of strings or determine that the *beautiful* sequence doesn't exist.

Input

The first line contains a positive integer k ($1 \leq k \leq 26$) — the number of strings that should be in a *beautiful* sequence.

The second line contains string q , consisting of lowercase Latin letters. The length of the string is within range from 1 to 100, inclusive.

Output

If such sequence doesn't exist, then print in a single line "NO" (without the quotes). Otherwise, print in the first line "YES" (without the quotes) and in the next k lines print the *beautiful* sequence of strings s_1, s_2, \dots, s_k .

If there are multiple possible answers, print any of them.

Examples

input	Copy
1 abca	
output	Copy
YES abca	

input	Copy
2 aaacas	
output	Copy
YES aaa cas	

input	Copy
4 abc	
output	Copy
NO	

Note

In the second sample there are two possible answers: $\{"aaaca", "s"\}$ and $\{"aaa", "cas"\}$.