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uva Online Judge
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## 1328 Period

For each prefix of a given string $S$ with $N$ characters (each character has an ASCII code between 97 and 126 , inclusive), we want to know whether the prefix is a periodic string. That is, for each $i(2 \leq i \leq N)$ we want to know the largest $K>1$ (if there is one) such that the prefix of $S$ with length $i$ can be written as $A^{K}$, that is $A$ concatenated $K$ times, for some string $A$. Of course, we also want to know the period $K$.

## Input

The input file consists of several test cases. Each test case consists of two lines. The first one contains $N(2 \leq N \leq 1000000)$ the size of the string $S$. The second line contains the string $S$. The input file ends with a line, having the number zero on it.

## Output

For each test case, output 'Test case \#' and the consecutive test case number on a single line; then, for each prefix with length $i$ that has a period $K>1$, output the prefix size $i$ and the period $K$ separated by a single space; the prefix sizes must be in increasing order. Print a blank line after each test case.

## Sample Input

3
aaa
12
aabaabaabaab
0

## Sample Output

Test case \#1
22
33

Test case \#2
22
62
93
124

