# 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 ( $2 \le i \le N$ ) 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 ( $2 \le N \le 1000000$ ) 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