

Given a non-null string of text  $S$ , a non-null string of text  $P$ , and an integer  $k \geq 0$ , find all non-null substrings of  $S$  that match or “approximately match”  $P$  with at most  $k$  mismatches. The substring  $S_1$  is considered to *match* the string  $P$  if they are identical (as you might expect), and *approximately match* if the strings differ by no more than  $k$  mismatches, as defined next.

If a minimum of  $m$  characters have to be removed from  $S_1$  to make it identical to  $P$ , then  $S_1$  approximately matches  $P$  with  $m$  mismatches. If a minimum of  $n$  characters have to be removed from  $P$  to make it identical to  $S_1$ , then  $S_1$  approximately matches  $P$  with  $n$  mismatches. If  $m$  characters have to be removed from  $S_1$  and  $n$  characters have to be removed from  $P$  to make  $S_1$  and  $P$  identical, then  $S_1$  approximately matches  $P$  with  $m + n$  mismatches (here  $m + n$  should be minimized).

Consider the string  $S = \text{“The sky is blue”}$ .

- The substring “The sky” in  $S$  matches the string “The sky”.
- The substring “The sky” in  $S$  approximately matches the string “The skye” with one mismatch (the extra “e” in the string).
- The substring “sky is” in  $S$  approximately matches the string “skis” with two mismatches (the characters “y” and “ ” in the substring).
- The substring “sky is” in  $S$  approximately matches the string “tennis” with eight mismatches (four characters are removed from “sky is” and four are removed from “tennis”).

As another example, the string “scrapple” approximately matches the string “apples” with four mismatches (by removing s, c, r from “scrapple” and s from “apples”). Although there are other ways to remove letters from these two strings to make the results identical (for example removing all but the s from both strings), four characters is the minimum number that can be removed.

Note that case is important in this problem; thus T does not match t, but T approximately matches t with two mismatches.

## Input

Each data set consists of three lines that contain  $k$ ,  $S$ , and  $P$ , respectively.  $k$  is an integer;  $S$  is a string of length between 1 and 50 inclusive, and  $P$  is a string of length between 1 and 20 inclusive. Your program must stop processing data when it encounters a negative value for  $k$ .

## Output

For each match with  $i$  mismatches ( $0 \leq i \leq k$ ), your program must generate a line of one of the following forms (whichever is appropriate):

```
Q matches P
Q matches P with 1 mismatch
Q matches P with i mismatches
```

where  $Q$  is a substring of  $S$  that matches  $P$  or that approximately matches  $P$  with  $i$  mismatches. If more than one substring in  $S$  matches or approximately matches  $P$ , they must be printed in the order they appear in  $S$  (from left to right). Substrings that start at the same position must be listed in the order of their size (shortest to longest). No value for  $Q$  may be listed more than once. If there is no match, no output should be generated. Leave a blank line after the output for each data set (even if there is no output for the data set).

## Sample Input

```
1
He did not care about the carpet in the car.
car
2
ABC
BC
-1
```

## Sample Output

```
car matches car with 1 mismatch
ca matches car with 1 mismatch
car matches car
care matches car with 1 mismatch
ar matches car with 1 mismatch
carp matches car with 1 mismatch
car. matches car with 1 mismatch
```

```
AB matches BC with 2 mismatches
ABC matches BC with 1 mismatch
B matches BC with 1 mismatch
BC matches BC
C matches BC with 1 mismatch
```