Thomas, a computer scientist that works with DNA sequences, needs to compute longest common subsequences of given pairs of strings. Consider an alphabet  $\Sigma$  of letters and a word  $w = a_1 a_2 \ldots a_r$ , where  $a_i \in \Sigma$ , for  $i = 1, 2, \ldots, r$ . A subsequence of w is a word  $x = a_{i_1} a_{i_2} \ldots a_{i_s}$  such that  $1 \leq i_1 < i_2 < \ldots < i_s \leq r$ . Subsequence x is a segment of w if  $i_{j+1} = i_j + 1$ , for  $j = 1, 2, \ldots s - 1$ . For example the word "ove" is a segment of the word "lovely", whereas the word "loly" is a subsequence of "lovely", but not a segment.

A word is a common subsequence of two words  $w_1$  and  $w_2$  if it is a subsequence of each of the two words. A longest common subsequence of  $w_1$  and  $w_2$  is a common subsequence of  $w_1$  and  $w_2$  having the largest possible length. For example, consider the words  $w_1=lovxxelyxxxx$  and  $w_2=xxxxxxlovely$ . The words  $w_3=lovely$  and  $w_4=xxxxxxx$ , the latter of length 7, are both common subsequences of  $w_1$ and  $w_2$ . In fact,  $w_4$  is their longest common subsequence. Notice that the empty word, of length zero, is always a common subsequence, although not necessarily the longest.

In the case of Thomas, there is an extra requirement: the subsequence must be formed from common segments having length K or more. For example, if Thomas decides that K = 3, then he considers "lovely" to be an acceptable common subsequence of "lovxxelyxxxx" and "xxxxxxlovely", whereas "xxxxxxx", which has length 7 and is also a common subsequence, is not acceptable. Can you help Thomas?

## Input

The input contains several test cases. The first line of a test case contains an integer K representing the minimum length of common segments, where  $1 \le K \le 100$ . The next two lines contain each a string on lowercase letters from the regular alphabet of 26 letters. The length l of each string satisfies the inequality  $1 \le l \le 10^3$ . There are no spaces on any line in the input. The end of the input is indicated by a line containing a zero.

## Output

For each test case in the input, your program must print a single line, containing the length of the longest subsequence formed by consecutive segments of length at least K from both strings. If no such common subsequence of length greater than zero exists, then 0 must be printed.

## Sample Input

```
3
lovxxelyxxxx
xxxxxxlovely
1
lovxxelyxxxx
xxxxxxlovely
3
lovxxxelxyxxxx
xxxlovelyxxxxxxx4
lovxxxelyxxx
xxxxlovely
0
```

## Sample Output