**NCPC Simulation Day1 Begin:** 2021-10-09 **End:** 2021-10-09 12:30 CST 17:30 CST **Elapsed:** 06:15:15 Running **Remaining:** -2:44:44 Overview Problem Status Rank (05:00:00) 0 Comments ☆Favorite Setting Δ В  $\Box$ G Т K Submit Status My Status **Time limit** 2000 ms **Memory limit** 524288 kB

## H - String Game

Little Nastya has a hobby, she likes to remove some letters from word, to obtain another word. But it turns out to be pretty hard for her, because she is too young. Therefore, her brother Sergey always helps her.

Sergey gives Nastya the word t and wants to get the word p out of it. Nastya removes letters in a certain order (one after another, in this order strictly), which is specified by permutation of letters' indices of the word t:  $a_1$ ...  $a_{|t|}$ . We denote the length of word x as |x|. Note that after removing one letter, the indices of other letters do change. For example, if t = "nastya" and a = [4, 1, 5, 3, 2, 6] then removals make following sequence of words "nastya" "nastya" "nastya" "nastya" "nastya" "nastya" "nastya" "nastya".

Sergev knows this permutation. His goal is to stop his sister at some point and

continue removing by himself to get the word *p*. Since Nastya likes this activity, Sergey wants to stop her as late as possible. Your task is to determine, how many letters Nastya can remove before she will be stopped by Sergey.

It is guaranteed that the word *p* can be obtained by removing the letters from word *t*.

## Input

The first and second lines of the input contain the words t and p, respectively. Words are composed of lowercase letters of the Latin alphabet  $(1 \le |p| < |t| \le 200\,000)$ . It is guaranteed that the word p can be obtained by removing the letters from word t.

Next line contains a permutation  $a_1, a_2, ..., a_{|t|}$  of letter indices that specifies the order in which Nastya removes letters of t ( $1 \le a_i \le |t|$ , all  $a_i$  are distinct).

## Output

Print a single integer number, the maximum number of letters that Nastya can remove.

## **Examples**

## Input ababcba abb 5 3 4 1 7 6 2 Output 3

# Input bbbabb bb 1 6 3 4 2 5 Output 4

### Note

In the first sample test sequence of removing made by Nastya looks like this:

"ababcba" → "ababcba" → "ababcba"

Nastya can not continue, because it is impossible to get word "abb" from word "ababcba".

So, Nastya will remove only three letters.

## **Sponsor**





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