

Zig and Zag are playing a word game. Zig says one letter, and Zag says a word that starts with that letter. However, the word needs to be from the allowed word list and such that Zag already said it the least amount of times. If the word choice is ambiguous, then Zag will choose the one that is lexicographically smaller (sooner in the alphabet). For each Zig's letter, it will be possible to choose a word.

Let there be a list consisting of exactly  $K$  distinct words and an array of  $N$  letters that Zig has given. Write a program that will, based on the input, output an array of  $N$  words that Zag said during the game.

### INPUT

The first line of input contains positive integers  $K$  ( $1 \leq K \leq 100\,000$ ) and  $N$  ( $1 \leq N \leq 100\,000$ ) from the task.

Each of the following  $K$  lines contains a single word consisting of lowercase letters of the English alphabet not longer than 21 characters.

Each of the following  $N$  lines contains a single lowercase letter of the English alphabet.

### OUTPUT

You must output  $N$  lines, each containing a single word from the task.

### SCORING

In test cases worth 60% of total points, it will hold that  $N$  and  $K$  are smaller than 500.

**SAMPLE TESTS**

**input**

4 5  
zagreb  
split  
zadar  
sisak  
z  
s  
s  
z  
z

**output**

zadar  
sisak  
split  
zagreb  
zadar

**input**

5 3  
london  
rim  
pariz  
moskva  
sarajevo  
p  
r  
p

**output**

pariz  
rim  
pariz

**input**

1 3  
zagreb  
z  
z  
z

**output**

zagreb  
zagreb  
zagreb