Kleptography

John likes simple ciphers. He had been using the "Caesar" cipher to encrypt his diary until recently, when he learned a hard lesson about its strength by catching his sister Mary browsing through the diary without any problems.

Rapidly searching for an alternative, John found a solution: the famous "Autokey" cipher. He uses a version that takes the 26 lower-case letters 'a'-'z' and internally translates them in alphabetical order to the numbers 0 to 25.

The encryption key k begins with a secret prefix of n letters. Each of the remaining letters of the key is copied from the letters of the plaintext a, so that $k_{n+i} = a_i$ for $i \ge 1$. Encryption of the plaintext a to the ciphertext b follows the formula $b_i = a_i + k_i \mod 26$.

Mary is not easily discouraged. She was able to get a peek at the last n letters John typed into his diary on the family computer before he noticed her, quickly encrypted the text document with a click, and left. This could be her chance.

Input

The input consists of:

- One line with two integers n and m ($1 \le n \le 30, n+1 \le m \le 100$), where n is the length of the keyword as well as the number of letters Mary saw, and m is the length of the text.
- One line with *n* lower-case letters, the last *n* letters of the plaintext.
- One line with *m* lower-case letters, the whole ciphertext.

Output

Output the plaintext of John's diary.

Sample Input 1

5 16 again pirpumsemoystoal

Sample Output 1

marywasnosyagain

Sample Input 2

Sample Output 2

1 12
1 12
d
fzvfkdocukfu



Problem ID: kleptograph

CPU Time limit: 1 second **Memory limit:** 1024 MB

Author: Alexander Diets: **Source:** Northwestern Eu

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Difficulty: 1.5