Caesar Cipher



Problem Statement

Julius Caesar protected his confidential information from his enemies by encrypting it. Caesar rotated every letter in the string by a fixed number K. This made the string unreadable by the enemy. You are given a string S and the number K. Encrypt the string and print the encrypted string.

For example:

If the string is $\frac{\text{middle-Outz}}{\text{outz}}$ and K=2, the encoded string is $\frac{\text{okffng-Qwvb}}{\text{okffng-Qwvb}}$. Note that only the letters are encrypted while symbols like - are untouched.

'm' becomes 'o' when letters are rotated twice,

'i' becomes 'k'.

'-' remains the same because only letters are encoded,

'z' becomes 'b' when rotated twice.

Input Format

Input consists of an integer N equal to the length of the string, followed by the string S and an integer K.

Constraints

 $1 < N \le 100$

 $0 \le K \le 100$

S is a valid ASCII string and doesn't contain any spaces.

Output Format

For each test case, print the encoded string.

Sample Input

11 middle-Outz

Sample Output

okffng-Qwvb

Explanation

As explained in statement.