Caesar Cipher



Julius Caesar protected his confidential information by encrypting it using a cipher. Caesar's cipher shifts each letter by a number of letters. If the shift takes you past the end of the alphabet, just rotate back to the front of the alphabet. In the case of a rotation by 3, w, x, y and z would map to z, a, b and c.

```
Original alphabet: abcdefghijklmnopqrstuvwxyz
Alphabet rotated +3: defghijklmnopqrstuvwxyzabc
```

For example, the given cleartext s =There's-a-starman-waiting-in-the-sky and the alphabet is rotated by k = 3. The encrypted string is Wkhuh'v-d-vwdupdq-zdlwlqj-lq-wkh-vnb.

Note: The cipher only encrypts letters; symbols, such as -, remain unencrypted.

Function Description

Complete the *caesarCipher* function in the editor below. It should return the encrypted string.

caesarCipher has the following parameter(s):

- s: a string in cleartext
- k: an integer, the alphabet rotation factor

Input Format

The first line contains the integer, n, the length of the unencrypted string.

The second line contains the unencrypted string, \boldsymbol{s} .

The third line contains k, the number of letters to rotate the alphabet by.

Constraints

```
\begin{array}{l} 1 \leq n \leq 100 \\ 0 \leq k \leq 100 \end{array}
```

s is a valid ASCII string without any spaces.

Output Format

For each test case, print the encoded string.

Sample Input

```
11 middle-Outz 2
```

Sample Output

okffng-Qwvb

Explanation

```
Original alphabet: abcdefghijklmnopqrstuvwxyz
Alphabet rotated +2: cdefghijklmnopqrstuvwxyzab

m -> o
i -> k
d -> f
d -> f
l -> n
e -> g
```

- - Q O -> Q u -> w t -> v

z -> b