## CCC '12 J4 - Big Bang Secrets

**Time Limit:** 2.0s **Memory Limit:** 64M

#### Canadian Computing Competition: 2012 Stage 1, Junior #4

Sheldon and Leonard are physicists who are fixated on the BIG BANG theory. In order to exchange secret insights they have devised a code that encodes UPPERCASE words by shifting their letters forward.

Shifting a letter by S positions means to go forward S letters in the alphabet. For example, shifting  $\mathbb B$  by S=3 positions gives  $\mathbb E$ . However, sometimes this makes us go past  $\mathbb Z$ , the last letter of the alphabet. Whenever this happens we wrap around, treating  $\mathbb A$  as the letter that follows  $\mathbb Z$ . For example, shifting  $\mathbb Z$  by S=2 positions gives  $\mathbb B$ .

Sheldon and Leonard's code depends on a parameter K and also varies depending on the position of each letter in the word. For the letter at position P, they use the shift value of S=3P+K.

For example, here is how  $\square$ OOM is encoded when K=3. The first letter  $\square$  has a shift value of  $S=3\times 1+3=6$ ; it wraps around and becomes the letter  $\square$ . The second letter,  $\square$ 0, has  $S=3\times 2+3=9$  and becomes  $\square$ 3. The last two letters become  $\square$ 4 and  $\square$ 5. So Sheldon sends Leonard the secret message:  $\square$ FXAB

Write a program for Leonard that will **decode** messages sent by Sheldon.

#### **Input Specification**

The input will be two lines. The first line will contain the positive integer K (K < 10), which is used to compute the shift value. The second line of input will be the word, which will be a sequence of uppercase characters of length at most 20.

### **Output Specification**

The output will be the decoded word of uppercase letters.

#### Sample Input 1

3 FXAB

#### **Output for Sample Input 1**

ZOOM

## Sample Input 2

5 JTUSUKG

# **Output for Sample Input 2**

BIGBANG