Write a program that encrypts messages with the “Caesar cipher”, used by Julius Caesar to communicate with his generals. Given a constant $k$, each letter of the original message is replaced by the letter that is alphabetically $k$ positions to its right (circularly, if needed). For instance, if $k = 5$, we must change ‘a’ by ‘f’, ‘b’ by ‘g’, ..., ‘y’ by ‘d’, and ‘z’ by ‘e’.

To solve this exercise, it can be useful a function

```c
char encoded(char c, int k);
```

that returns the character corresponding to $c$ when the constant is $k$.

### Input

Input consists of several cases. Each case begins with a natural number $k > 0$, followed by a text made up of only lowercase letters and separator characters, but with no spaces, and ended with a dot.

### Output

For each case, print in a line the encrypted text, using uppercase letters. Replace each ‘_’ with a space, and leave unchanged the rest of separator characters.

### Sample input

```
1
i_am_an_example.

22
veni,vidi,vinci.

26000031
yzznhzzn-eznczo-wjiz-yjnzaz ypqzhv-zidozhjnn.
```

### Sample output

```
J BN BO FYBNQMF
RAJE, REZE, REJYE
DEESMEES-JESHET-BONE-DOSEFE DUVEMA-ENITEMOSS
```

### Problem information

Author: Salvador Roura
Translator: Carlos Molina
Generation: 2023-07-14 17:54:38

https://jutge.org