

Protest!!!

You are given one integer number **N** and one string **S** (Can contain multiple words and spaces). You have to print the string **N** times.

Input Format

First line contains an integer number **N** and second line contains a string **S**.

NB: String can contain more than one word separated by spaces. String may contain both uppercase and lowercase letters,numbers and special characters.

Constraints

$1 \leq N \leq 100$

$1 \leq \text{length of string(S)} \leq 60$

Output Format

Print String **S** **N** times.

Sample Input 0

```
5
We want our permanent campus.
```

Sample Output 0

```
We want our permanent campus.
We want our permanent campus.
We want our permanent campus.
We want our permanent campus.
We want our permanent campus.
```