Leading Space

Please write a program that accepts a string of Python code and removes some amount of whitespace from each line in the code. For the purpose of illustrating the problem, in this question whitespaces to the left of the line of code will be represented by period symbols.

For example, after the periods in the left-hand side has been removed, it will become the code in the right-hand side. (Note that the amount of highlighted period is halved.)

```
n = int(input("n = "))
for k in range(2,n):
...if n%k == 0:
....print("composite..")
....break
else:
...print("prime.")

Input

n = int(input("n = "))
for k in range(2,n):
...if n%k == 0:
...print("composite..")
...print("composite..")
...print("prime.")

Input
```

The first line is an integer n for determining how many lines of string the program will accept.

The next n lines are strings.

Assume that all lines will have an even number of period symbols to the left.

Output

The n lines of strings that was inputted. Each line of output should have a reduced amount of period symbol to the left. The amount is halved.

Example

```
Input (from keyboard)
                               Output (on screen)
                               n = int(input("n = "))
n = int(input("n = "))
                               for k in range(2,n):
for k in range (2, n):
                               ..if n%k == 0:
....if n%k == 0:
                                ....print("composite..")
......print("composite..")
                               ....break
....break
                               else:
else:
                               ..print("prime.")
....print("prime.")
```