## **Leading Space**

Please write a program that accepts a string of Python code and removes some number of whitespaces from each line in the code. For the example below, period symbols represent whitespaces to the left of the line of code. Your program must reduce the number of these leading periods by half for each line, as shown on the right-hand side.

Input output

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

## Input

The first line will be an integer n, indicating the number of lines of code to follow. The next n lines will be the Python code, each with an even number of leading period symbols.

## Output

The inputted Python code with the reduced number of period symbols by half to the left.

## Example

Input (from keyboard)	Output (on screen)
7	7
<pre>n = int(input("n = "))</pre>	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.")