Problem Statement

Did you know that "Buffalo buffalo buf

In this problem we call a string good if it satisfies the following constraints:

- The string contains one or more words.
- Each word in the string is "buffalo".
- Each pair of consecutive words is separated by exactly one space.
- There are no spaces at the beginning of the string.
- There are no spaces at the end of the string.

For example, the strings "buffalo", "buffalo buffalo" and "buffalo buffalo buffalo" are good but "buffalo", "buffalobuffalo", "buffalo", and "cow" are not.

You are given a **s** that consists of spaces and lowercase letters. Return "Good" if **s** is a good string. Otherwise, return "Not good". (Note that the return value is case-sensitive.)

Definition
ilass:
BuffaloBuffalo Method:
heck Parameters:
tring Peturns:
tring Iethod signature:
ef check(self, s):
Limits
ime limit (s):
.000 Memory limit (MB):

Constraints

- **s** will contain between 1 and 1,000 characters, inclusive.
- Each character in **s** will be a lowercase English letter ('a' 'z') or a space (' ').

Examples

```
0)
"buffalo buffalo"
Returns: "Good"
This is a good sentence contains two 'buffalo'.
1)
"buffalobuffalo"
Returns: "Not good"
There must be exactly one space between two words.
2)
"buffalo buffalo buffalo"
Returns: "Good"
"buf falo buffalo"
Returns: "Not good"
4)
"cow"
Returns: "Not good"
"buffalo buffalo"
Returns: "Not good"
class BuffaloBuffalo:
  def check(self, s):
```

```
lst=list(set(s.split()))
if len(lst) != 1:
  return "Not good"
elif lst[0] != "buffalo":
  return "Not good"
elif s.count(' ') != len(s.split())-1:
  return "Not good"
```

return "Good"