

Problem Statement

Did you know that "Buffalo buffalo Buffalo buffalo buffalo buffalo Buffalo buffalo." is a grammatically correct sentence in American English?

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", "buff alo", 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

Class:

BuffaloBuffalo

Method:

check

Parameters:

string

Returns:

string

Method signature:

def check(self, s):

Limits

Time limit (s):

2.000

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"

3)

"buf falo buffalo"

Returns: "Not good"

4)

"cow"

Returns: "Not good"

5)

"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"
```