

# SAC '22 Code Challenge 4 Junior P1 - Obligatory DeMello Problem

---

**Time limit:** 1.0s    **Memory limit:** 256M

---

After failing his entire computer science class (including you), Mr. DeMello is feeling optimistic and struggling on today's Wordle.

Since you want to ~~exploit this to boost your mark~~ help Mr. DeMello, he has tasked you with a make-up assignment: determine if his Wordle guess is good.

A good guess is a word that has 2 or more vowels (the vowels are `aeiouy`).

Given a 5-letter lowercase word,  $W$ , output `good` if it is a good guess; if it is not a good guess, output `bad`.

Can you help your grade?

## Input Specification

---

The first line will contain  $W$  ( $|W| = 5$ , where  $|W|$  denotes the length of string  $W$ ), the word to determine if it is good.

## Output Specification

---

Output `good` if  $W$  is a good word; otherwise, output `bad`.

## Sample Input 1

---

```
keven
```

## Sample Output 1

---

```
good
```

## Sample Input 2

---

```
wordd
```

## Sample Output 2

---

bad