# UCF Local Contest (Final Round) — September 11, 2021

# **Odd/Even Strings**

filename: oddeven
Difficulty Level: Easy
Time Limit: 5 seconds

Consider a string containing lowercase letters only. We call the string *odd* if every letter in the string appears an odd number of times. Similarly, we call the string *even* if every letter in the string appears an even number of times.

## The Problem:

Given a string, determine if it is odd or even.

## The Input:

There is only one input line; it contains a string of lowercase letters only. The string will contain 1 to 60 letters (inclusive).

#### The Output:

Print 0 (zero) if the string is even, 1 (one) if the string is odd, and 0/1 (zero and one with a slash in between) if it is neither.

#### Sample Input Sample Output

geekkeeg	0
funnyn	1
zztop	0/1