Caribbean Online Judge

2183 - Parity Words

Description

vlad is fanatical to the texts, and are interested in knowing whether a string is even or odd. A string is even if the number of characters even is greater thanthe number of characters odd (**otherwise the string is odd**). One character is even if his ASCII representation is even too, the same for the odd. Your task is given a series of strings, to say if these are even or odd.

Input specification

The first line of input is an integerT that represents the number of cases. For each of the following N lines a string. It ensures that the line is not empty.

Output specification

For each case should show "Odd" or "Even" as appropriate without quotes.

Sample input

2 abb

aab

Sample output

Even

Odd

Hint(s)

Source	
Added by	Vlade087
Addition date	2012-11-29
Time limit (ms)	3000
Test limit (ms)	3000
Memory limit (kb)	50000
Output limit (mb)	64

Caribbean Online Judge

Size limit (bytes) 20000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP

Buthan Puby Tayt

Python Ruby Text