

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 than the 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 integer T 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

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Size limit (bytes)	20000
Enabled languages	Bash C C# C++ Java Pascal Perl PHP Python Ruby Text