Some Sum

Your friend has secretly picked $N\,$ consecutive positive integers between 1 and 100, and wants you to guess if their sum is even or odd.

If the sum must be even, output 'Even'. If the sum must be odd, output 'Odd'. If the sum could be even or could be odd, output 'Either'.

Even and Odd Even numbers end in Odd numbers end in 1 3 5 7 9

Illustration by Larry Pyeatt

Problem ID: somesum

Difficulty: 1.6

CPU Time limit: 1 second **Memory limit:** 1024 MB

Source: ICPC North America

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Input

The input is a single integer N with $1 \leq N \leq 10$.

Output

Output a single word. The word should be 'Even', 'Odd', or 'Either', according to the rules given earlier.

Sample Input 1	Sample Output 1
1	Either
Sample Input 2	Sample Output 2
2	Odd