# **Oddities**

**Problem ID:** oddities **CPU Time limit:** 1 second **Memory limit:** 1024 MB

Difficulty: 1.2

**Author:** Greg Hamerly **Source:** 2013 ACM-ICPC I American Qualifier

License: (cc) BY-SA

Some numbers are just, well, odd. For example, the number 3 is odd, because it is not a multiple of two. Numbers that are a multiple of two are not odd, they are even. More precisely, if a number n can be expressed as n=2\*k for some integer k, then n is even. For example, 6=2\*3 is even.

Some people get confused about whether numbers are odd or even. To see a common example, do an internet search for the query "is zero even or odd?" (Don't search for this now! You have a problem to solve!)

Write a program to help these confused people.

## Input

Input begins with an integer  $1 \le n \le 20$  on a line by itself, indicating the number of test cases that follow. Each of the following n lines contain a test case consisting of a single integer  $-10 \le x \le 10$ .

## Output

For each *x*, print either '*x* is odd' or '*x* is even' depending on whether *x* is odd or even.

### Sample Input 1

### Sample Output 1

3 10			
9			
-5			

10 is even		
9 is odd		
-5 is odd		