## **Judging Moose**

When determining the age of a bull moose, the number of tines (sharp points), extending from the main antlers, can be used. An older bull moose tends to have more tines than a younger moose. However, just counting the number of tines can be misleading, as a moose can break off the tines, for example when fighting with other moose. Therefore, a point system is used when describing the antlers of a bull moose.

The point system works like this: If the number of tines on the left side and the right side match, the moose is said to have the even sum of the number of points. So, "an even 6-point moose", would have three tines on each side. If the moose has a different number of tines on the left and right side, the moose is said to have twice the highest number of tines, but it



Problem ID: judgingmoose

CPU Time limit: 1 second Memory limit: 1024 MB

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Difficulty: 1.2

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is odd. So "an odd 10-point moose" would have 5 tines on one side, and 4 or less tines on the other side.

Can you figure out how many points a moose has, given the number of tines on the left and right side?

## Input

The input contains a single line with two integers  $\ell$  and r, where  $0 \le \ell \le 20$  is the number of tines on the *left*, and  $0 \le r \le 20$  is the number of tines on the *right*.

## Output

Output a single line describing the moose. For even pointed moose, output "Even x" where x is the points of the moose. For odd pointed moose, output "Odd x" where x is the points of the moose. If the moose has no tines, output "Not a moose"

Sample Input 1	Sample Output 1
2 3	Odd 6
Sample Input 2	Sample Output 2
3 3	Even 6
Sample Input 3	Sample Output 3
0 0	Not a moose