## Fun with flooring factorial

In a class of $\mathbf{B}$ students, the teacher wishes to distribute $\mathbf{N}$ ! [ Factorial $(\mathbf{N})$ ] oranges, such that each one of them gets equal number of oranges.
The teacher, being a lazy person, wants to give away oranges such that she has to take minimum number of them back with her.
Your job is to help the teacher to determine, given $\mathbf{N}$ and $\mathbf{B}$, whether the number of oranges received by each student is even or odd.

## Input Format :

First line contains $\mathbf{T}$, the number of test cases. Next $\mathbf{T}$ lines follow, each line containing two space separated integers $\mathbf{N}$ and $\mathbf{B}$.

## Output Format :

The output should contain $\mathbf{T}$ lines, one for each test case. If the output of a test case is even print "Even" (without quotes), otherwise print "Odd".

## Constraints :

- $\mathrm{N} \leq 10^{5}$
- $0<B \leq 10^{18}$
- $0<T \leq 100$


## Sample Input :

2
36
21

## Sample Output :

Odd
Even

