Fun with flooring factorial

In a class of **B** students, the teacher wishes to distribute **N!** [$\underline{Factorial}(N)$] 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 **N** and **B**, whether the number of oranges received by each student is even or odd.

Input Format :

First line contains **T**, the number of test cases. Next **T** lines follow, each line containing two space separated integers **N** and **B**.

Output Format :

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

Constraints :

- $N \le 10^5$
- $0 < B \le 10^{18}$
- 0 < T ≤100

Sample Input :

2 36 21

Sample Output :

Odd Even