Problem BP. Odd Sum Pair

Time limit 1000 ms
Code length Limit 50000 B
OS Linux

Chef has 3 numbers A, B and C.

Chef wonders if it is possible to choose *exactly* two numbers out of the three numbers such that their sum is **odd**.

Input Format

- ullet The first line of input will contain a single integer T, denoting the number of test cases.
- Each test case consists of three integers A, B, C.

Output Format

For each test case, output YES if you can choose exactly two numbers with odd sum, NO otherwise.

The output is case-insensitive. Thus, the strings YES, yes, yeS, and Yes are all considered the same.

Constraints

- $1 \le T \le 100$
- $1 \le A, B, C \le 10$

Sample 1

Input	Output
4 1 2 3 8 4 6 3 3 9 7 8 6	YES NO NO YES

Test case 1: Chef can choose 2 and 3 since 2+3=5 and 5 is odd.

Test case 2: It can be shown that Chef cannot choose two numbers among 8, 4 and 6 with odd sum.