

# Problem BP. Odd Sum Pair

Time limit1000 ms

Code length Limit50000 B

OSLinux

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

- 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

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

## Sample 1

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

**\*\*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.