

Problem A: Ship Wars

Time Limit: 2.0s | Memory Limit: 256MB

Description

Hudson, Wiley, and Jayden are engaged in a heated debate about which anime has better relationships (“ships”): *Bocchi the Rock!* or *Oshi no Ko*. Unable to come to a consensus through discussion alone, they decide to settle the matter with a vote.

They have compiled a list of N potential ships. For each ship, they have assigned a numerical score S_i representing its quality (based on chemistry, lore, and fanart potential). Each ship belongs to exactly one fandom: either “Bocchi” or “OshiNoKo”.

Your task is to help them calculate the total score for each fandom and determine the winner.

- If the total score for “Bocchi” is strictly greater than the total score for “OshiNoKo”, the winner is **Bocchi**.
- If the total score for “OshiNoKo” is strictly greater than the total score for “Bocchi”, the winner is **OshiNoKo**.
- If the total scores are equal, the result is a **Tie**.

Input

The first line contains a single integer N ($1 \leq N \leq 1000$), the number of ships.

The next N lines each describe a ship. Each line contains:

1. A string F_i representing the fandom, which is either “Bocchi” or “OshiNoKo”.
2. An integer S_i ($1 \leq S_i \leq 100$), the score assigned to that ship.

Output

Output a single line containing the result:

- “Bocchi” if the Bocchi fandom wins.
- “OshiNoKo” if the Oshi no Ko fandom wins.
- “Tie” if the total scores are equal.

Examples

Example 1

Input:

3
Bocchi 10
OshiNoKo 8
Bocchi 5

Output:

Bocchi

Explanation:

Total score for Bocchi: $10 + 5 = 15$.
Total score for OshiNoKo: 8.
 $15 > 8$, so Bocchi wins.

Example 2

Input:

2
Bocchi 50
OshiNoKo 60

Output:

OshiNoKo

Explanation:

Total score for Bocchi: 50.
Total score for OshiNoKo: 60.
 $60 > 50$, so OshiNoKo wins.

Example 3

Input:

2
Bocchi 100
OshiNoKo 100

Output:

Tie