

**PRACTICE** 

COMPETE

JOBS

**LEADERBOARD** 

Q Search



pruthvishalcodi1 >

All Contests > ALCoding Summer Long challenge 2 > Clash of Clans 4.0

# Clash of Clans 4.0



by pruthvishalcodi1

Problem

Submissions

Leaderboard

Discussions

Editorial

Like last time thier are two clans Red and Blue, Given the outcome of all games played between Red and Blue clan in string format, output the clan with most wins. Example:- Given the string "RedRedBlueRed" Red has won most games so output Red.

## **Input Format**

First line contains number of Testcases T Next T lines contain a string representing outcome of the games played.

#### Constraints

- 0<= T <= 100
- 0<= length\_Of\_String <= 10^5</li>

#### **Output Format**

output in a newline for every testcase the winning team output Tie in case they have won equal number of games.

#### Sample Input 0

RedRedRedRed RedBlueRedBlue RedRedBlueBlueBlue

### Sample Output 0

Red

Tie Blue

## **Explanation 0**

Red as won more games Red and Blue team have won equal number of games Blue as won more games

Submissions: 171 Max Score: 4

Rate This Challenge: 

More

## **Admin Options**

✓ Edit Challenge

**View Submissions** 

```
C++14
  Current Buffer (saved locally, editable) & 40
   1 ▼#include <cmath>
   2
     #include <cstdio>
   3
     #include <vector>
   4 #include <iostream>
   5 #include <algorithm>
   6 using namespace std;
   7
   8
   9 vint main() {
          /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  10 🔻
  11
          return 0;
     }
  12
  13
                                                                                                     Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                       Run Code
                                                                                                    Submit Code
```

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature