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Clash of Clans 4.0



by pruthvishalcodi1

Problem

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Count number of Red and Blue occurences in the string.

Set by PruthvishE

```
Problem Setter's code :

t = int(input())

for i in range(t):
    n = input()
    #print(n)
    Red = n.count("Red")
    Blue = n.count("Blue")
    if(Red>Blue):
        print("Red")
    elif(Blue>Red):
        print("Blue")
    else:
        print("Tie")
```

Tested by PruthvishE

```
Problem Tester's code:
 #include <cmath>
 #include <cstdio>
 #include <vector>
 #include <iostream>
 #include <algorithm>
 using namespace std;
 int main() {
     int testcase;
     scanf("%d",&testcase);
     while(testcase--){
         string str;
         cin>>str;
         int i,red=0,blue=0;
         for(i=0;i<str.length();i++){</pre>
              if(str[i]=='R'){
                  red++;
              if(str[i]=='B'){
                  blue++;
```

Statistics

Difficulty: Medium

Time O(Strlen(S))
Complexity: Required
Knowledge: strings
Publish Date: Jul 02 2019

```
}
}
if(red>blue){
    cout<<"Red\n";
}
else if(red == blue){
    cout<<"Tie\n";
}
else{
    cout<<"Blue\n";
}
return 0;
}</pre>
```

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