## **CP With Shibam**

## **Day-34**

## A. Three Pairwise Maximums

```
#include<bits/stdc++.h>
using namespace std;
int t,a[3];
int main(){
        cin>>t;
        while(t--){
                cin>>a[0]>>a[1]>>a[2];
                sort(a,a+3);
                if(a[2]!=a[1]) cout<<"No"<<endl;
                else cout<<"Yes\n"<<a[2]<<" "<<a[0]<<" "<<1<<endl;
        }
}
A. Casimir's String Solitaire
#include <bits\stdc++.h>
using namespace std;
int main(){
int t;
cin>>t;
while(t--){
 string s;
 cin>>s;
 cout<<(count(s.begin(),s.end(),'B')*2==s.size()?"YES\n":"NO\n");</pre>
```

```
}
return 0;
}
```