



URI Online Judge | 1875

## Tribol

By Ricardo Martins, IFSULDEMINAS Brazil

Timelimit: 1

### 1875

Descripción

Pantalla  
Completa

Enviar

Ranking

Foro

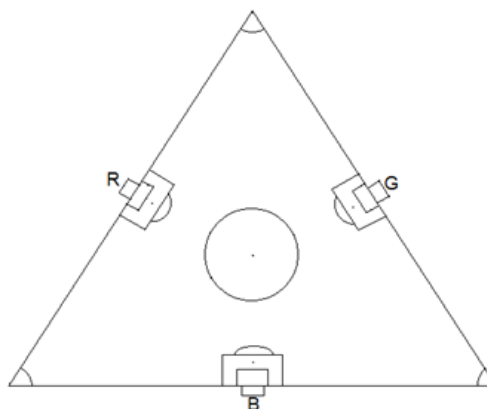
uDebug

+ 3.1 POINTS

GEOMETRÍA COMPUTACIONAL

In the city of Triangulândia, the biggest dream of its population was to build a soccer field, but there all land is triangular. If one were to make a rectangular field, a good part of the land would be seized to build the field. Then the Hypo and Tenusa brothers had a great idea: Creating a new game, derived from soccer, but played in a triangular field, and called the Tribol game. The rules were simple: They play three teams at the same time: Red, Green and Blue.

- The match a time of thirty minutes.
- The team that scores a goal in the opponent's the same counterclockwise, is a normal goal.
- The team that scores a goal in the clockwise opponent the same, worth double.
- If the three teams make the same amount of goals, there is a trempate
- If the two teams who make more goals have made the same amount, there is a tie, and the game is decided by penalties.
- The team that makes the most goals, wins. Example of departure. The teams are arranged in the same field in the image below.



- The Green team makes a goal in the Blue team and a goal in the Red team, totaling three goals ;
- The Blue team is two goals in the Green team, totaling 2 goals ;
- The team makes two goals in Red Green team, totaling four goals and winning the match .

### Input

There will be several test cases . The first number being read C is an integer representing the number of test cases. Each test case begins with an integer P , representing the amount of goals in the match . The following will be read P lines , each with two characters M and S , indicating the first letter of the team that scored the goal and the first letter of the team that conceded the goal , respectively.

### Output

For each test case output control of the game in normal time , based on the goals that have been marked .

Input Sample	Output Sample
3	trempate
3	empate
G R	blue
R B	
B G	
5	



Hi, Wilmar Stiven Valencia Car...  
wilmar2545@gmail.com

- HOME
- PERFIL
- NOTICIAS
- ACADÊMICO
- CONCURSOS
- FORO
- PROBLEMAS
- ENVIOS
- RANKS
- SALIR

R G  
1  
B G

V Olimpíada Interna de Programação do IFSULDEMINAS - OLIP 2015