## H. Mother Of Dragon

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Daenerys Stormborn of the House Targaryen, First of Her Name, Queen of the Andals, the Rhoynar, and the First Men, Lady of the Seven Kingdoms and Protector of the Realm, Khaleesi of the Great Grass Sea, Breaker of Chains, and Mother of Dragons, The Unburnt.

Daenerys Targaryen has three dragons. Their names are:

- 1. *Drogon* Black and red, the largest and most aggressive. Named after Khal Drogo.
- 2. Rhaegal Green and bronze. Named after Rhaegar Targaryen, Daenerys's older brother.
- 3. Viserion Cream and gold. Named after Viserys Targaryen, Daenerys's deceased brother.

Each of the three dragons possesses a unique power that varies depending on their mood for the day. Now, Daenerys Targaryen is preparing for war against the Lannisters. She must decide which dragon to ride into battle. She always chooses the one with the **greatest power**.

Given the power of each dragon for the day (all powers are unique), determine which dragon Daenerys should choose.

## Input

The first line contains a single integer t  $(1 \le t \le 10^4)$  — the number of test cases.

Each of the next t lines contains three integers a, b, and c  $(1 \le a, b, c \le 10^9)$  — the powers of Drogon, Rhaegal, and Viserion on that day, respectively.

It is guaranteed that in each test case, all three power values are **unique**.

## Output

For each test case, output the name of the dragon with the greatest power on a new line. Output one of the following strings: Drogon, Rhaegal, or Viserion.

## Example

standard input	standard output
4	Drogon
7 4 3	Rhaegal
19 21 9	Viserion
73 122 141	Drogon
83 23 29	