

Problem R: Umpire

Welcome to the annual showdown between **Team COE** and **Team CP**! As the honored umpire of this thrilling contest, your role is to determine the winner of each match based on the scores provided.

Your task is simple yet crucial: analyze the scores of each match and declare the winner. The competition is fierce, and the teams are counting on your unbiased judgment to crown the true champion of this friendly rivalry.

Input:

Each line of the input consists of two non-negative integers separated by a space:

- The first integer represents the score of **Team COE**.
- The second integer represents the score of **Team CP**.

The input will continue until the line "-1 -1" is encountered, which represents the end of the input and should not be processed.

Output:

For each pair of scores:

- Output "COE" if Team COE's score is greater.
- Output "CP" if Team CP's score is greater.
- Output "DRAW" if both scores are equal.

Sample Input	Sample Output
3 2	COE
4 4	DRAW
1 5	CP
-1 -1	

Constraints:

- $1 \leq$ The number of matches ≤ 100
- $0 \leq$ The score of each team $\leq 40,000$