Problem H. Rivalry

Time limit 1000 ms

Code length Limit 50000 B

OS Linux

Dominater and Everule are very competitive, and keep trying to show that they are better at competitive programming than the other. What better measure is there than their rating?

Both of them participated in a contest. Before the contest, Dominater's rating was R_1 and Everule's rating was R_2 . Dominater's rating changed by D_1 in the contest, and Everule's rating changed by D_2 .

Who has the higher final rating after the contest?

Print "Dominater" if his rating is higher, and "Everule" if his rating is higher (without the quotes).

It is guaranteed they do not have equal ratings at the end of the contest.

Input Format

- The first line of input will contain two space-separated integers R_1 and R_2 , denoting the initial ratings of Dominater and Everule.
- The second line of input will contain two space-separated integers D_1 and D_2 , denoting the rating changes of Dominater and Everule.

Output Format

Output Dominater or Everule, depending on who has a higher rating at the end.

Each character of the output may be printed in either uppercase or lowercase, i.e, Everule, and evERULE will all be treated as equivalent.

Constraints

- $1 \le R_1, R_2 \le 3000$
- $-200 \le D_1, D_2 \le 200$
- It is guaranteed Dominater and Everule have different final ratings.

Sample 1

Input	Output
1 100 -5 -150	Dominater

Dominater's final rating after the contest is 1-5=-4. Everule's final rating is -50. Hence, Dominater has a greater final rating.

Sample 2

Input	Output
2636 2536 -116 -11	Everule

Dominater's final rating is 2520. Everule's final rating is 2525. Hence, Everule has a higher final rating.