

# LAB14-06

## Class implement

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### Description

Implement a Class of role in RPG games, and that the two people attack each other for many rounds. The first people attack first. Find who will survive at the end of game.

### Input

The input contains one line of eight values. In each line, there will be two roles join the game. Each role with three attributes: Health, damage and armor. The first value of each person is the name of the role. Values are separated by white spaces.

For example, a line of testing data contains

name<sub>1</sub> Health<sub>1</sub> damage<sub>1</sub> armor<sub>1</sub> name<sub>2</sub> Health<sub>2</sub> damage<sub>2</sub> armor<sub>2</sub>

### Output

Print the winner's name in one line of each PKs.

### Sample input

Ezreal 5 3 1 Caitlyn 5 2 1

Nami 10 10 5 Nunu 20 10 9

### Sample output

Ezreal

Nunu