C++ Fundamentals Exam

The following tasks should be submitted to the SoftUni Judge system.

Task 1 – Sorting Players

Several people are playing a game. Every player has a certain individual number of victories and losses (which might be equal or different). Write a program that prints the name and final result of each of them,.

Note: If there is a player with multiple attempts, the victories and losses are added to the final result.

Input

- Until you receive the string "End", you are given the players' information in the following order:
 - Name: string
 - Victories: a positive integer o Losses: a positive integer

Output

The **final result** is calculated by **extracting the total losses from the total victories**.

Print the players with their final result in alphabetical order.

Examples

Input	Output	Comments
Tom 7 3	Anna 1	On the following lines there are the players with their victories and losses. For each player the final result is calculated. Tom -> 7 - 3 = 4. Tom's final result is 4, Nick -> 3 - 0 = 3. Nick's final result is 3, etc. Bob -> 0 - 2 = -2. Bob's final result is -2. They are sorted in alpahbetical order and printed with their names and final results.
Nick 3 0	Bob -2	
Anna 2 1	Jerry -2	
Jerry 3 5	Lisa 1	
Lisa 5 4	Nick 3	
Voldemort 2 2	Tom 4	
Bob 0 2	Voldemort 0	
End		
Sam 2 3	Anna -3	
Anna 3 3	Bob 1	
Bob 3 4	Sam 5	
Anna 1 0		
Sam 8 2		
Anna 1 5		
Bob 3 1		
End		













