Java Comparator



Comparators are used to compare two objects. In this challenge, you'll create a comparator and use it to sort an array.

The *Player* class is provided for you in your editor. It has 2 fields: a *name* String and a *score* integer.

Given an array of n *Player* objects, write a comparator that sorts them in order of decreasing score; if 2 or more players have the same score, sort those players alphabetically by name. To do this, you must create a *Checker* class that implements the *Comparator* interface, then write an *int compare(Player a, Player b)* method implementing the Comparator.compare(T o1, T o2) method.

Input Format

Input from stdin is handled by the locked stub code in the Solution class.

The first line contains an integer, n, denoting the number of players. Each of the n subsequent lines contains a player's name and score, respectively.

Constraints

- $0 \le score \le 1000$
- 2 players can have the same name.
- Player names consist of lowercase English letters.

Output Format

You are not responsible for printing any output to stdout. The locked stub code in *Solution* will create a *Checker* object, use it to sort the *Player* array, and print each sorted element.

Sample Input

5 amy 100 david 100 heraldo 50 aakansha 75 aleksa 150

Sample Output

aleksa 150 amy 100 david 100 aakansha 75 heraldo 50