




Java Comparator

 by Shafaet

Problem

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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

- $0 \leq \text{score} \leq 1000$
- 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
aakash 75
aleksa 150
```

Sample Output

```
aleksa 150
amy 100
david 100
aakash 75
heraldo 50
```



Max Score:10

Difficulty: Medium

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Java 7



```
1 ▶ import ↔;
2 // Write your Checker class here

3 ▶ class Player{↔}
12
13 ▼ class Solution {
14
15 ▼     public static void main(String[] args) {
16         Scanner scan = new Scanner(System.in);
17         int n = scan.nextInt();
18
19 ▼         Player[] player = new Player[n];
20         Checker checker = new Checker();
21
22 ▼         for(int i = 0; i < n; i++){
23 ▼             player[i] = new Player(scan.next(), scan.nextInt());
24         }
25         scan.close();
26
27         Arrays.sort(player, checker);
28 ▼         for(int i = 0; i < player.length; i++){
29 ▼             System.out.printf("%s %s\n", player[i].name, player[i].score);
30         }
31     }
32 }
```

Line: 3 Col: 1

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☐ Test against custom input

Run Code

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