Problem: And the winner is...

This one is quite straightforward. Given a list of scores and names, sort the entries from highest score to lowest, to create the high score table. The only caveat is that you must split the data only into two parts...ie score and name (where the name may be multi-part)

The input file **winner.txt** will contain a set of data. There could be up to 100 pieces of data. Each line will be in the **score name** format. Score is an integer, $0 \le s \le 700$. Name is a standard string, possibly including spaces.

The output is the data set sorted.

Sample Input: (winner.txt)

517 Byakuei 549 O(256) 571 Clan 345 584 Beat Guru #1 609 while (true)

Sample Output:

while (true)
Beat Guru #1
Clan 345
O(256)
Byakuei