**17. Ranking**

# Program Name: Ranking.java Input File: ranking.dat

Given the results of a contest, rank the scores in order from first to last place. Note for editor: This problem can easily be converted into a SammiedTM problem.

**Input**

There will be an unknown number of lines, each containing a person’s name and their score.

**Output**

Print each person’s ranking, their name and their score from highest score to lowest score. In the event of a tie, the person whose name comes first alphanumerically automatically wins the tiebreaker.

**Example Input File**

Alex 216

Ashay 216

Sidh 208

Steven 240

Ral 224

Tristan 232

Zeki 240

**Example Output to Screen**

1. Steven 240

2. Zeki 240

3. Tristan 232

4. Ral 224

5. Alex 216

6. Ashay 216

7. Sidh 208