## THE PROBLEM

We want you to create a command-line application that will calculate the ranking table for a soccer league.

# INPUT / OUTPUT

The input and output will be text. Either using stdin / stdout or taking filenames on the command line is fine. The input contains results of games, one per line. See "Sample input" for details.

The output should be ordered from most to least points, following the format specified in "Expected output".

You can expect that the input will be well-formed.

There is no need to add special handling for malformed input files.

#### THE RULES

In this league, a **draw (tie)** is worth **1 point** and a **win** is worth **3 points**. A **loss** is worth **0 points**. If two or more teams have the **same number of points**, they should have the **same rank** and be printed in **alphabetical order** (as in the tie for 3rd place in the sample data).

## **GUIDELINES**

This should be implemented in python and should include a pip requirements.txt file should you choose to use other libraries (any other tech would be suitable as well). If there are any complicated setup steps necessary to run your solution, please document them.

## SAMPLE INPUT

Lions 3, Snakes 3
Tarantulas 1, FC Awesome 0
Lions 1, FC Awesome 1
Tarantulas 3, Snakes 1
Lions 4, Grouches 0

## **EXPECTED OUTPUT**

- 1. Tarantulas, 6 pts
- 2. Lions, 5 pts
- 3. FC Awesome, 1 pt
- 3. Snakes, 1 pt
- 4. Grouches, 0 pts