# Problem 4 – F1 Championship

Write a JavaScript program that **calculate and display** F1 teams and pilots points in specific format.

As **input** you will receive an array of strings.

Each string will consist of the following information with format:

“Team name -> Pilot name -> Pilot points”

Team name will always be valid string, Pilot name will also be valid string, Pilot points will be a number. Your task is to print the result like the example below. Every pilot can take points from more than one championship. Every team will have only two pilots, no more, no less. Every pilot will be only in one team.

### Input

You will receive **one argument –** an **array strings** as shown above.

### Output

Print on the **console** the **top 3 teams** with biggest sum of **pilot points** as the **first criteria** and after that sort the **pilots in every team** depending on their points.

### Constraints

* The **number** of **points** in the **input argument** will be valid positive number
* There **will** be **no invalid** **input**
* There **will** be **no teams or pilots with equal points**

### Examples

|  |
| --- |
| **Input** |
| ["Ferrari -> Kimi Raikonnen -> 25",  "Ferrari -> Sebastian Vettel -> 18",  "Mercedes -> Lewis Hamilton -> 10",  "Mercedes -> Valteri Bottas -> 8",  "Red Bull -> Max Verstapen -> 6",  "Red Bull -> Daniel Ricciardo -> 4"] |
| **Output** |
| Ferrari: 43  -- Kimi Raikonnen -> 25  -- Sebastian Vettel -> 18  Mercedes: 18  -- Lewis Hamilton -> 10  -- Valteri Bottas -> 8  Red Bull: 10  -- Max Verstapen -> 6  -- Daniel Ricciardo -> 4 |