

CODING EXCERCISE

Instructions:

Please provide the implementation of the Football World Cup Score Board as a simple library.

Guidelines:

- **Keep it simple**. Stick to the requirements and try to implement the simplest solution you can possibly think of that works and don't forget about edge cases.
- Use an in-memory store solution (for example just use collections to store the information you might require).
- We are NOT looking for a REST API, a Web Service or Microservice. Just a simple implementation.
- Focus on Quality. Get a quick feedback loop by writing comprehensive tests, pay attention to OO design, Clean Code and adherence to SOLID principles.
- Approach. Code the solution according to your standards. Please share your solution with a link to a source control repository (e.g. GitHub, GitLab, BitBucket) as we would like you to see your progress (your commit history is important)
- Add a README.md file where you can make notes of any assumption or things you
 would like to mention to us about your solution.
- If the implementation is in a frontend language, then it must follow all of the above guidelines and additionally you should apply the suggestions below:
 - If it is written it in a specific UI framework or library then we would suggest writing the simplest component/s to serve the described functionality. Please don't spend time making it look good.
 - If it is written in plain JavaScript then we would suggest implementing the solution as a simple service or module.



Football World Cup Score Board:

You are working on a sports data company. And we would like you to develop a new Live Football World Cup Score Board that shows matches and scores.

The boards support the following operations:

- 1. **Start a game.** When a game starts, it should capture (being initial score 0-0)
 - a. Home team
 - b. Away Team
- 2. **Finish a game**. It will remove a match from the scoreboard.
- 3. **Update score**. Receiving the pair score; home team score and away team score updates a game score
- 4. **Get a summary of games by total score**. Those games with the same total score will be returned ordered by the most recently added to our system.

As an example, being the current data in the system:

- a. Mexico Canada: 0 5
- b. Spain Brazil: 10 2
- c. Germany France: 2 2
- d. Uruguay Italy: 6 6
- e. Argentina Australia: 3 1

The summary would provide with the following information:

- 1. Uruguay 6 Italy 6
- 2. Spain 10 Brazil 2
- 3. Mexico 0 Canada 5
- 4. Argentina 3 Australia 1
- 5. Germany 2 France 2

Thank you for your time to complete the exercise!