





### **CODING EXERCISE**



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

- 1. Please read and familiarize yourself with the guidelines below.
- 2. Please **follow the guidelines** to implement the task as per requirements described further down in this document.



- ✓ Keep it simple. Follow the requirements and try to implement the simplest solution you can think of that works. Do not forget about edge cases!
- ✓ Use an in-memory store solution (for example just use collections to store the information you might require).
- ✓ We don't expect the solution to be a REST API, command line application, a Web Service, or Microservice. Just a simple library implementation.
- ✓ Focus on Quality. Use Test-Driven Development (TDD), 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 beside the project documentation you can make notes of any assumption or things you would like to mention to us about your solution.

www.sportradar.com



# Task requirements:

You are working in a sports data company, and we would like you to develop a new Live Football World Cup Scoreboard library that shows all the ongoing matches and their scores.

#### The scoreboard supports the following operations:

- 1. Start a new match, assuming initial score 0 0 and adding it the scoreboard. This should capture following parameters:
  - a. Home team
  - b. Away team
- 2. Update score. This should receive a pair of absolute scores: home team score and away team score.
- 3. Finish match currently in progress. This removes a match from the scoreboard.
- 4. Get a summary of matches in progress ordered by their total score. The matches with the same total score will be returned ordered by the most recently started match in the scoreboard.

## For example, if following matches are started in the specified order and their scores respectively updated:

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

#### The summary should be as follows:

- 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

Good luck!