**Task: Media Information System with Data Export**

You have been provided a JSON file that contains the results of a running race. Your task is to create a “Media Information System” that displays the athletes and their results in a user interface that is easily readable for sports commentators or other media personnel. You also need to provide the user with the ability to export the results data to a CSV file in a specific format.

**Requirements:**

1. Display the results in a cohesive format that makes sense to the user. You can choose how to display the data, but it should be easy to read and understand.
2. Provide options in the UI that allow the user to sort the athletes by rank or by bib number.
3. Provide a button that allows the user to export the data to a CSV file. The CSV file should be in the following format:

Rank,Full Name,Finish Time,Country Code

1,John Doe,2:10:00,USA

2,Jane Smith,2:12:30,KEN

3,Bob Lee,2:13:15,CHN

...

1. The exported file should be named "race\_results.csv".
2. Use any programming language of your choice.
3. The software must be designed so that when the Results JSON file is replaced with another file with the same JSON structure, but holds different data, the program can still function.
4. Add any other UI functionality or content that you think would be useful for anyone reading this Media Information System to see.
5. The UI should have some styling to it, preferably with some Girraphic branding, but still needs to be easy to navigate, read and understand.
6. This should be delivered as something that can be accessed via a URL (e.g. a compiled or static website), or as a standalone software that can be run on a Windows 10/11 computer. If there are instructions on how to set up the software or site to be run, please include this information.

**Note:**

* You can assume that the JSON file will always be in the same format as the example provided, with the exception that the number of athletes could be smaller or larger than 10.
* You can assume that there will be no ties in the race results.
* Take a look at how some athletics or running websites display their results. Some examples can be found at the links below:

<https://worldathletics.org/en/competitions/world-athletics-championships/world-athletics-championships-oregon-2022-7137279/results/men/marathon/final/result>

<https://results.tcslondonmarathon.com/2022/?pid=leaderboard&pidp=leaderboard>

<https://www.baa.org/races/boston-marathon/results/champions>