

You are given a REST API call to receive a list of sport results that can be accessed in the next location

Method: POST

Content-Type: application/json

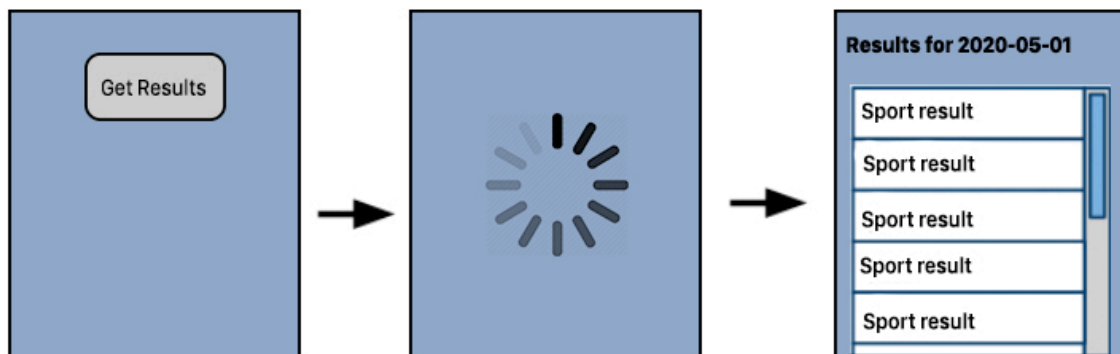
Url: <https://ancient-wood-1161.getsandbox.com:443/results>

Each sport result contains several data and always includes the publication time.

Provide an iOS/Android app that downloads the list of results using a POST call and presents a list with the information for the most recent day in the next format:

- Roland Garros: Rafael Nadal wins against Schwartzman in 3 sets
- Lewis Hamilton wins Silverstone Grand Prix by 5.856 seconds
- Roland Garros: Novak Djokovic wins against Schwartzman in 5 sets
- LeBron James leads Lakers to game 4 win in the NBA playoffs

The UI of the application should match the following wireframe as much as possible, (although bonus points will be granted for grateful surprises).



Requirements

- The structure of the code should be extendable to add more types of sport results.
- All the results include the publication time to be displayed in chronological order (most recent first)
- Only same date records should be displayed

What we look at

This task is designed to give us an idea of how you think when faced task of significant complexity. We are also interested in how you structure your code so that it's easily extendable, complies with best OO practices, and easy to modify / understand by others.