

When completed please deliver the following:

- Clear instructions on how to build and run the application
- Full source code located in a git repository or similar

The goal of this exercise is to create a front end experience displaying soccer video highlights throughout the world. This front end can be constructed by your choice of framework, and the design is up-to-you. The endpoint to be used for this exercise is:

<https://www.scorebat.com/video-api/v1/>

Requirements for the experience are:

- Use the endpoint listed above
- Allow the user to search for videos by Team, Event/League, and date
- For search results, allow the user to sort by team, event/league, and date
- Where multiple highlights are available for a given match, list them out so the user can switch videos

Technologies to consider

- Language/Framework of choice (HTML/CSS, React, Angular, Vue, etc.)
- Docker/Kubernetes
- Command line build systems (Maven, Gradle, npm, etc.)
- Unit testing framework (Mocha, JUnit, etc.)
- CI/CD Orchestration (Jenkins, Ansible, etc.)

It is okay to include other libraries/dependencies as necessary, but be prepared to discuss with your interviewer.

Please write this application as you would write normal production code, including appropriate comments, and using proper format for the chosen framework/language.