Project 5 React API Projects are worth a total of 60% of your final grade. Project was handed in on time (Y / N) Additional Days Late (if applicable) Marks deducted: 0% Structure Mark out of 9: 8.25 Use E (excellent), G (good), S (sufficient), I (insufficient), or P (poor) to rate the student's code on the following: Clean and Easy to Read Ε Dry Е Best practices, as discussed in class have been followed G See notes **Evaluation** Mark out of 10: 10 - Uses React, and no jQuery **/ /** - Uses modular components - Uses Axios and/or Firebase. **/** - App is dynamic based on user interaction (eg. drop down menu, search field) **/** - Site is live on Firebase Hosting or student's own URL \checkmark - Errors are handled effectively **✓** - App and interactions are accessible - React 'knows' about all DOM changes - It is clear to the user what the app does - this.state is never directly changed because .setState() is always used to alter state **Presentation and Communication** Mark out of 1: 1 **/** Student was loud enough for everyone to hear Student was able to effectively identify a technical win Student was able to effectively identify a technical challenge **/** Student did not go over time Mark out of 20: 19.25 Final Mark: 96%

Notes

Successes:

Great job sharing a potential error that other people might also have to consider when doing client side validation

Great error handling and use of Sweet Alerts!

Well done project :)

Areas for Improvement:

Best practices: Remove unused code and files, like the react logo svg and index.css.

Design: the ever so slight vertical scroll seems unintentional - try to remove this! The TV static beackground is great (and nostalgic!) but the text is a bit hard to see on top. The text could perhaps be either bolder, larger, or highlighted in some other way.