

For this project, please create a small frontend application which fulfills the requirements written below. Create a public git repo to host your project.

Feel free to develop however you normally would. You can make use of whatever frameworks and 3rd party libraries you think make sense for this project, and can work with either Javascript or TypeScript.

When you are finished, please send back the link to the git repo with your completed work. Make sure to include a readme.md file with instructions on how to run the application.

Requirements:

- Create a table that connects to an API and returns a user's albums along with some metadata about them
 - There is not an actual API to connect to for this project. However, attached to this document, you should find 2 files: 1 is the JSON to use as the API return and the other is a function that you can use to simulate an API call by feeding in the JSON as the returnValue argument
 - The page and/or table should not display to a user until the "API call" has completed
 - The columns in the table should be: Band, Album, Genres (formatted as a comma-separated list), Last Played (formatted as "MM/DD/YYYY HH:MM am"), and Date Released (formatted as "MM/DD/YYYY")
 - If there are any nullish values for data in a row, use "- " as a placeholder for that cell
 - The data should display in descending order according to Last Played (most recently played album would be at top)
- In your readme.md, please also include a brief 1 paragraph summary of why you chose any tools (frameworks, libraries, etc.) you did for this project.

Thank you very much for your interest in NeuroFlow. We look forward to receiving your project!