***VaynerMedia Data Science Front-End Challenge!***

We are going to build a small UI for sorting ALBUMS for two different USERS!

**Mock-API docs** =><https://jsonplaceholder.typicode.com/>

Everything you’ll need is included in the materials we’ve provided, and in the docs referenced above. Do not use any external packages/code/technology/frameworks/\*, except jQuery, which we’ve already imported for you in the html file. It shouldn’t be necessary for you to create any new files, just edit the ones provided. *You may edit them to your heart’s content.*

1. **Display -** GET USERS with id 1 and 2, and their associated ALBUMS from the mock-API. Using the provided template, display the response data in two tables representing each user.
2. **UI -** Implement drag-and-drop. I should be able to drag a row from one table, and drop it into the other. Doing so should trigger an AJAX request, updating the `userId` property on the ALBUM. When the request resolves, you should utilize the data in the ***response*** to make the appropriate changes in the display. We want to make sure the UI is consistent with the data at all costs.

***NOTE:*** *The mock-api will not actually persist anything you send to it*

1. **Text Search -** So many albums, so little time. Include a text input above each table that permits filtering albums by title. Filtering should cause only albums with titles that at least partially match the input to display in the table.
2. **Colors! -** Bring this webpage a little more life by candy-striping the rows in each table, and highlighting rows on mouse-over.
3. **I Fight for the Users! -** It isn’t fair that only Leanne and Ervin are invited to the party. Allow users to swap albums between any **users** that the API has access to.
4. **A Force to be Beckoned With -** I hear people still don’t understand how to use this webpage. When users start dragging a row, come up with a way to **beckon** them to drop it on the other table by indicating a dropzone somehow.
5. **The Incredible Bulk -** We don’t have time to be dragging around all these rows. Let’s allow users to select multiple rows, and drag them together in **bulk**. You’ll still have to make a PUT request for each one separately though.