

UI Coding Assignment

Construct a **single HTML page** that will **fetch data** (list of Persons) from a publicly available API, and render that set of data in a **card-layout** as shown below. The page will have a **simple header**, with a **dropdown-style menu** aligned to the right, which includes some sample links. The page should be **responsive for mobile**, and the number of columns should be consolidated as needed for smaller screens.

The total number of cards will be shown on the page (“Showing X Records”). Each card should show the Person’s Name as the “Title” and display their Address below. Each card will contain a “Delete” button, which will remove it from the UI, show a confirmation message, and update the corresponding total count shown on the page.

The following technologies should be used to construct the page:

- Bootstrap 5.x
- JQuery (optional)
- FontAwesome
- Hand coded HTML/CSS/JS

Please fetch data from the public API: <https://jsonplaceholder.typicode.com/users>

This API will provide a simulated payload of 10 users (Person data).

Feel free to expand upon the look and feel as needed, and add more robust features you feel are important. Be sure to provide a complete solution, including basic error handling.

You may use any online resource for reference, **but all code must be original, and written by you.**

Post your solution to GitHub/GitLab or another public Git provider and be prepared to review your proposal and expand upon it as needed.

