Fetch – like yesterday's StarWars – 2 API requests/ saving the data into Object

The second fetch stage will be via loop. The loop will also render the "person" divs – IF SUCCESSFUL.

Each person object will be kept within "person array", and will contain the DOM element.

For "search" or "filter" – we can empty the DOM from all the person divs, map or filter the persons array and re-render only the relevant DOM element from each person filtered.

Delete – remove the DOM element and remove from the persons array

Edit – re-render the person div – replacing the <p> with <input> (with the original data as value)

Whether – looping over all the people, listing all the citys. Then fetching from whether API.

Updating every time the user edit a city

Language

**Local Storage**

Tasks:

1. Fetching all persons
2. Data structure, folder structure, HTML structure
3. Functionality: filter, sort, delete, edit
4. Git repo, readme,
5. CSS
6. Whether

Function Fetch1

DATA Categorization: we want to create an array of person-objects: