**Web Scraping project:**

[**https://baraasalout.**github**.io/test.html**](https://baraasalout.github.io/test.html)

1. **Approach:**

The steps we are doing:

1. Fetch HTML code.
2. Parsing.
3. Extracting information.
4. Saving to files.
5. **Tools & libraries used:**

* Requests to fetch HTML.
* BeautifulSoup from bs4 to parse elements.
* csv module for writing CSV file.
* Json module for writing JSON file.

1. **Challenges:**

* Hidden content (you will still find (.price)even if hidden via CSS).
* Missing attributes, we can handle it with (.get()) defaulting to empty string.