* map
* find
* findIndex
* filter
* reduce (en dernier)

Async Code

* <https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Asynchronous/Introducing>

Query Parameters in URL

* <https://www.semrush.com/blog/url-parameters/>

Node-Fetch Lib

* <https://stackabuse.com/making-http-requests-in-node-js-with-node-fetch/>

JSON Formatter Extension for Chrome

* <https://chrome.google.com/webstore/detail/json-formatter/bcjindcccaagfpapjjmafapmmgkkhgoa?hl=en>

(modificato)

NODE JS ET SQL DB :

<https://www.w3schools.com/nodejs/nodejs_mysql_create_db.asp>