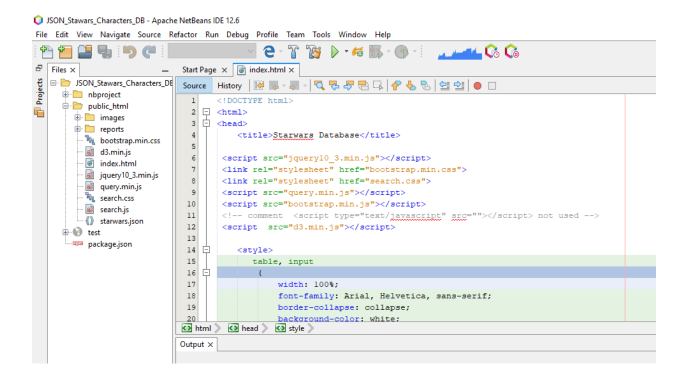
Greetings,

- 1. I am starting to thank all those tutorials (YouTube) and repositories like GitHub online that contains good information about JSON and JavaScript programming.
- 2. This is not an official tutorial where I am going to explain step by step how I did it. I will show the number of files and sources files inside the "public html" folder. The source code will be available in GitHub for download including the zip file.

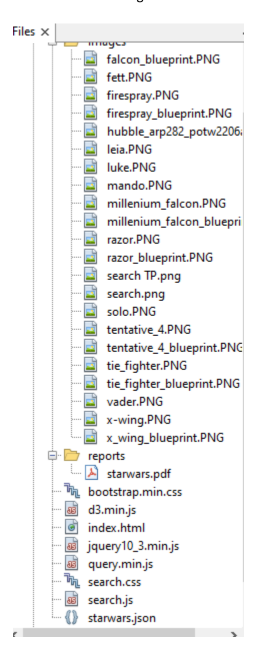
For this example, I am using Netbeans IDE (https://netbeans.apache.org), which run the "index.hml" in a localhost: 8383/

Note: As a result the feature function fetch works in the localhost: 8383 and the filter feature for the JSON file. However, if you open the index.html file using your browser, the "Display Database Button will not retrieve the "public_html/ stawars.json" file.

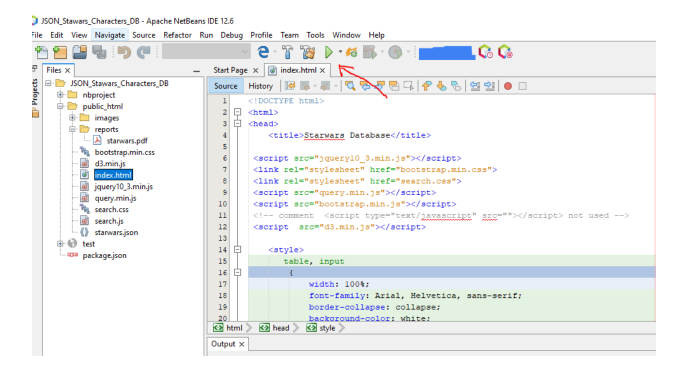
The filter feature retrieves the json information that was written inside the "public_html/seach.js" file "



3. There are 22 images (PNG); 1 pdf; 2. ccs; 1. Json; 4 .js; 1 html files inside the "public html" folder making a total of 31 files.



4. Let's run the application using Netbeans IDE.



Reference Sources:

https://www.encodedna.com/jquery/how-to-display-images-retrieved-from-a-json-file-using-jquery.htm (How to retrieve images from JSON file using JQuery)

https://www.w3schools.com/howto/howto_js_filter_elements.asp (How to JS Filter Elements)

https://github.com/DataTables/DataTables/blob/master/examples/index.html (HTML Data Table examples)

https://gist.github.com/westc/b64f7fbbbc13fdd22f29b6f2c8449198 (Custom Search Engine Using Google Sheets)

https://www.markhendriksen.com/create-custom-search-result-page/

https://www.youtube.com/watch?v=1iysNUrl3lw (How to get data from JSON file using JavaScript)

https://www.youtube.com/watch?v=1iysNUrl3lw (Autocomplete App with JS and JSON)