

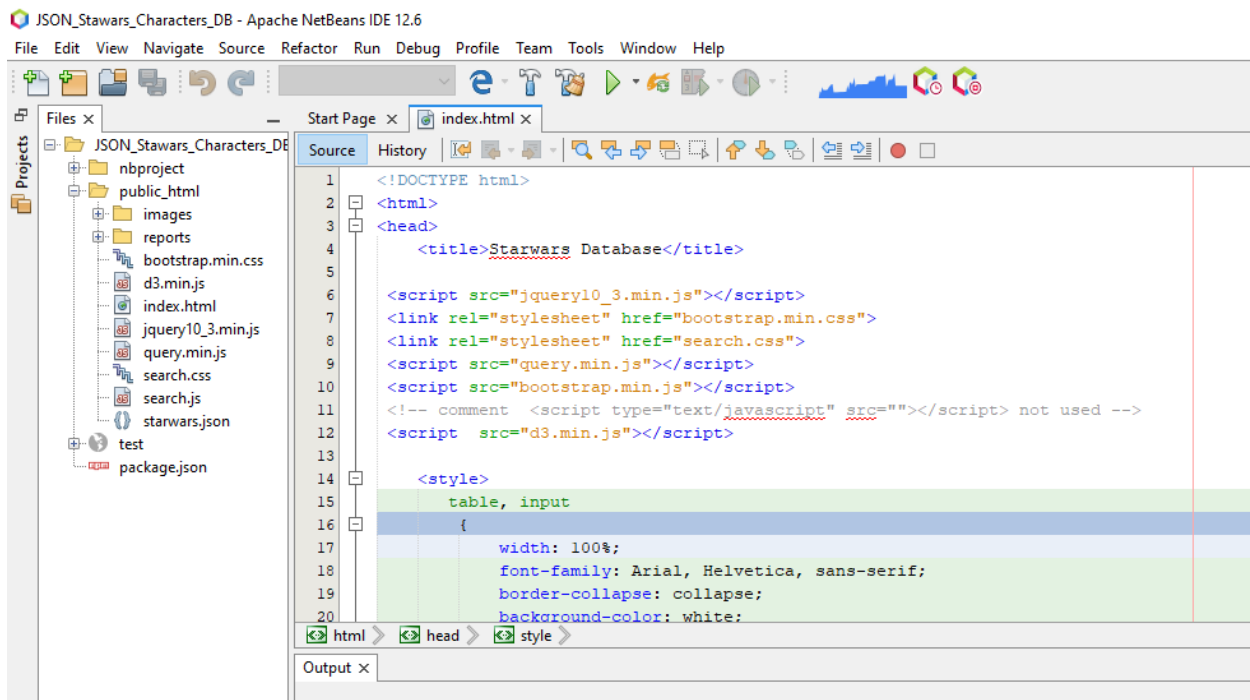
Greetings,

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.

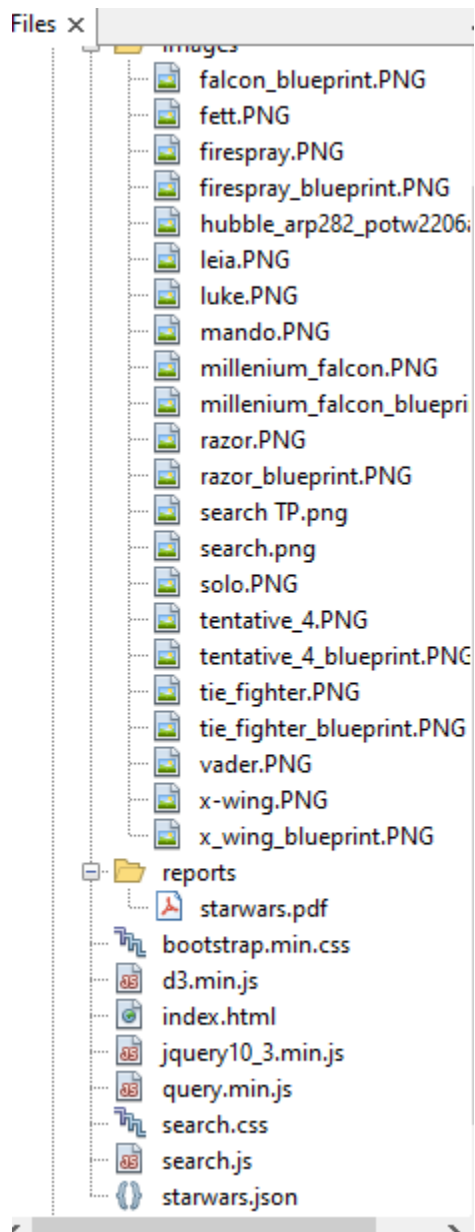
For this example, I am using Netbeans IDE (<https://netbeans.apache.org>), which run the “index.html” in a localhost: 8383/

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.

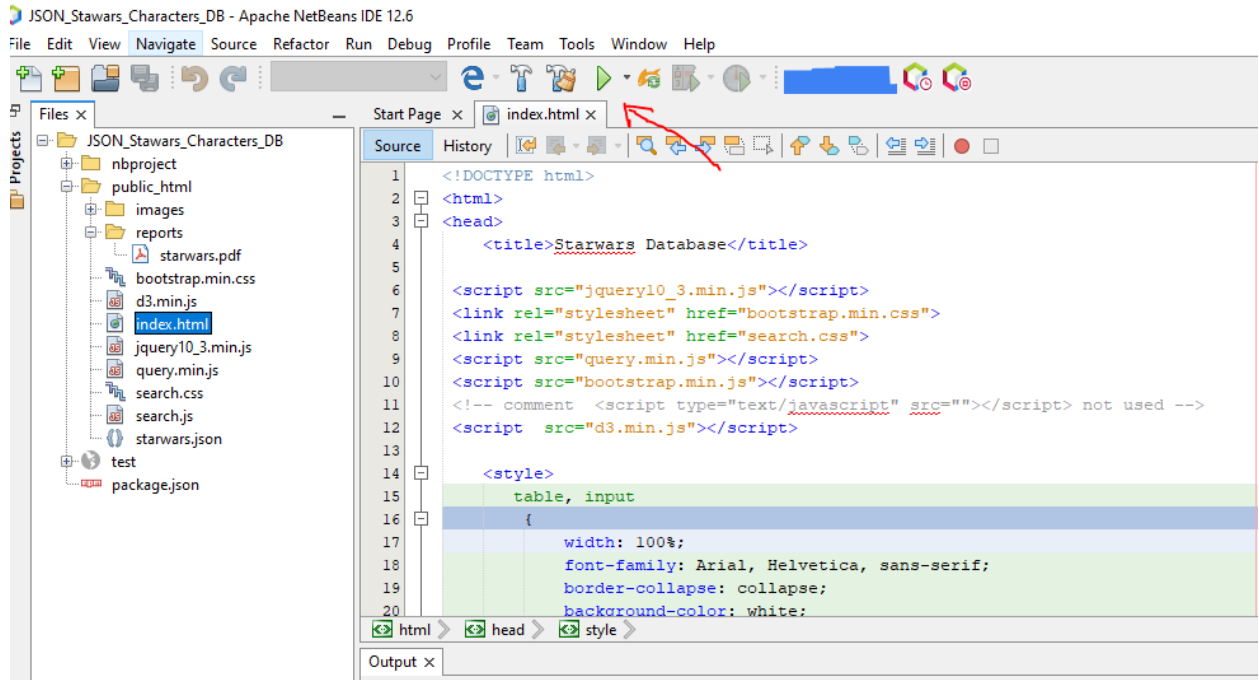
The filter feature retrieves the json information that was written inside the “public_html/search.js” file “



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=1iysNUri3lw> (How to get data from JSON file using JavaScript)

<https://www.youtube.com/watch?v=1iysNUri3lw> (Autocomplete App with JS and JSON)

