

Tutorial proposal

My Tutorial will be a combination of two concepts from www.w3school.com. To Create a filter list (https://www.w3schools.com/howto/howto_js_filter_lists.asp), and to create a filter table (https://www.w3schools.com/howto/howto_js_filter_table.asp). The frame work will use java script to search for a specific data in a table or in a list.

Filtering is a useful way to see only the data that you want displayed. You can use filters to display specific records in a form, report, query, or datasheet, or to print only certain records from a report, table, or query.

Filtering a table is a Filtering Data so that each column in the data table is represented by a filter. When a column value is filtered out, every row that contains that value in the data table will temporarily be taken away.

The html code will provide data list and then getElementById and loop through all table rows, or the list in the column, and hide those data who don't match the search query

- ideas that were presented to you as suggested changes/enhancements

Name: Talal Kerbag

- Feedback: Define what tables in the Web application is going to be filtered. Ex: User table. Unless this is a separate tutorial that does not have to do with the project then it is good to go.

Name: Hazrat Rafiqzadah

- Feedback: I think this is a great idea to implement in the table lists. I also feel that this could become very elaborate as you go more in depth into the categorization of the filtering.

- your response to these suggestions -- will you adopt each change? why or why not?
 - Response one:

The frame work will filter any table not just the tables that we use for the class project but I can use them for demonstration.

- Response two: Thanks, I am going to look into it after the semester.