Task - JavaScript Arrays

Objectives

* To investigate JavaScript arrays and their functions.

Activity

1. Declare an array called quote that contains four strings, "I", "am" "your" and "friend".
2. Log the array to the console.
3. Save the file and observe the browser to check the output - you should see details of an array and expanding it will show the values and their indexes.
4. Access the index of the array that contains the string "your" and log the array element to the console.

console.log(quote[2]);

1. Save the file and observe the browser to check the output.
2. Using the pop function, remove the string "friend" from the end of the array.
3. Using the push function, add the string "father" to the end of the array.
4. Log the array to the console again.
5. Save the file and observe the browser to check the output.
6. Use the unshift function to add the string "Luke" to the start of the array.
7. Log the array to the console again.
8. Save the file and observe the browser to check the output.

This is the end of Quick Lab 4