JAVASCRIPT ARRAY METHODS. (Prepare a presentation)

Ndigirigi John

<pre>concat()</pre>	Joins two or more arrays, and returns a copy of the joined arrays
copyWithin()	Copies array elements within the array, to and from specified positions

Some() Checks if any of the elements in an array pass a test

Victor Mwaura

entries() Returns a key/value pair Array Iteration Object

every() Checks if every element in an array pass a test

sort() Sorts the elements of an array

Felista Manoti

fill() Fill the elements in an array with a static value
 filter(Creates a new array with every element in an array that pass a test

splice() Adds/Removes elements from an array

Abigael Theuri

Returns the value of the first element in an array thatpass a test

Returns the index of the first element in an array thatpass a test

<u>toString()</u> Converts an array to a string, and returns the result

Brandy

<u>forEach()</u> <u>Calls a function for each array element</u> from() **Creates an array from an object** unshif Adds new elements to the beginning of an array, and returns t() the new length **Keith Karani** includes() Check if an array contains the specified element indexOf()
Search the array for an element and returns its position <u>valueOf()</u> Returns the primitive value of an array **Shelmith Kimemia**

<u>isArray()</u> <u>Checks whether an object is an array</u>

join() Joins all elements of an array into a string

Kimathi

keys() Returns a Array Iteration Object, containing the keys of the original array

lastIndexSearch the array for an element, starting at the end, andOf()returns its position

Kelvin Kihumba

<u>map</u><u>Creates a new array with the result of calling a function for each array element</u>

<u>Removes the last element of an array, and returns that</u><u>element</u>

<u>Victor Ndungu</u>

<u>push()</u> Adds new elements to the end of an array, and returns the new length

Reduce the values of an array to a single value (going left-to-right)

Vinton Moghaka

reduceRigh Reduce the values of an array to a single value (going t() right-to-left)

<u>reverse()</u> Reverses the order of the elements in an array

Rachael Muthoni

Shift() Removes the first element of an array, and returns that element

slice() Selects a part of an array, and returns the new array