JAVASCRIPT

September 13th

Javascript is the programming language of the web.

Ways of outputting javascript content:

* console.log() – outputs data into the console of the browser
* alert()/window.alert() – outputs on browser window
* document.write() – outputs on HTML elements
* Using innerHtml – writing into HTML tags

document.write() should only be used for testing purposes, since using it after the HTML document has loaded will erase all other elements.

There are three ways of declaring variable in Javascript:

* var
* let
* const

let and const were introduced in 2015, so previous browsers such as Internet Explorer 11 and going back don’t support it.

We should always use const and use let only if we have to.

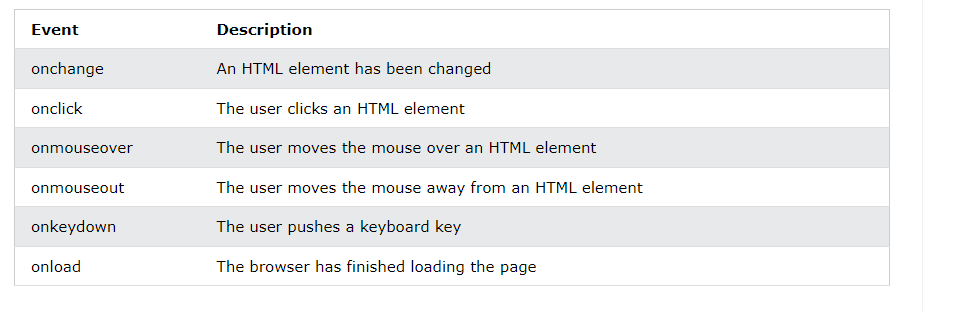
Types of operators in Javascript:

* Arithmetic such as +, \*, -, /, etc
* Assignment such as =, +=, etc
* Comparison such as ==, ===, >, <, != etc
* Logical such as &&, || etc
* Bitwise such as &, | etc
* String such as +
* Ternary such as ?
* Type such as typeof, instanceof

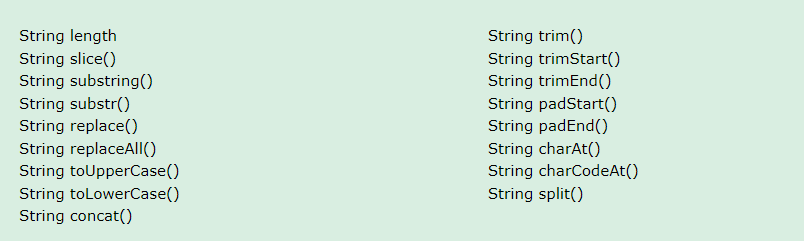
*Events*

An event is something that has happened to a html element such as clicking a button, changing the content of an input field, or completion of loading of the html page.

Javascript can react to such events.



Javascript string methods:



All string methods return a string and do not modify the original string.

String length returns the length of a string.

String slice() takes two arguments, the start and end index of the slicing (with the end index excluded)

String substring() acts the same way as slice() except that any negative arguments are treated as 0

String substr() acts the same way as slice() except that the second argument is the length of the slicing

String replace() takes two arguments. The first is the string to be replaced and the second is the replacement. It only replaces the first occurrence of the string

String replaceAll() acts as replace() except that it replaces all occurrences of the string to be replaced

String toUpperCase() and toLowerCase() are kind of self-explanatory.

String concat() takes the first argument as the item to join the strings and the second as the string to be added

String trim(), trimStart() and trimEnd() removes all white spaces from both sides, the start and the end respectively

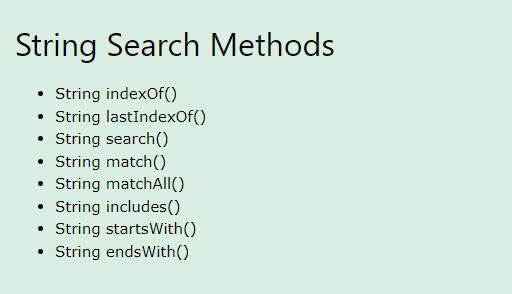
String split() takes one argument, the string item to be used for splitting. If not specified, the string is split into an array with the whole string as the first and only item.

String padStart() and padEnd() take two arguments, the number of paddings and the string to be used for padding purposes.

String charAt() and charCodeAt() take a number argument and returns the character at that index and the Unicode at that index respectively.

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More string methods in regards to searching:



String indexOf() the first argument as string to be searched and the second argument as a number of where to start the search from. String lastIndexOf() works the same way except it searches backwards. They both return the index of the start of the search string or -1 if the search string is not found.

String search() takes a string or regular expression as an argument and returns its index.

String search() and string indexOf() and lastIndexOf() return the same values but search() can only take one argument while the others cannot use regular expressions.

String match() returns string match details while string matchAll() returns an iterator.

String includes() returns true if the search string is available, else false

The same goes for string startsWith() and endsWith().

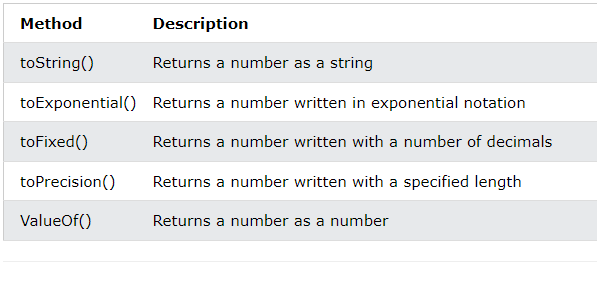
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*Numbers*

Javascript numbes are only accurate up to 15 digits.

A string can be converted to a number using Number() function. A number can be converted to a string using the toString() function, which can take the base of the number as an argument (to base 2 for binary, to base 8 for octal and to base 16 for hexagonal).

Number methods include:



Number toString() returns a number as a string.

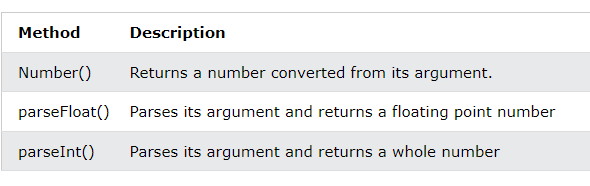
Number toExponential() returns a number written in exponential notation

Number toFixed() truncates a number to the specified number of decimal places.

Number toPrecision() returns a specified number of digits.

ValueOf() returns a number as a number.

There are three Javascript methods that can be used to convert a variable to a number:



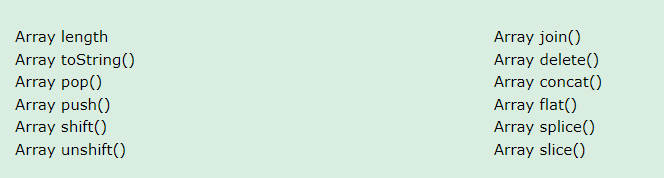
The above methods return a number version of the arguments.

*Arrays*

JavaScript arrays are like objects with indexes as keys.

Type of array returns object. To check if it is really an array we can either use array instanceof Array or Array.isArray(array) which both return a Boolean value.

Common array methods include:



Array pop() removes the last index of the array.

Array push() adds the arguments it takes to the end of an array

Array shift() is like pop() but from the beginning of the array. Array unshift() is like push() but at the beginning of the array.

Array join() joins the array items into a string and can take a joining string as an argument.

Array flat() flattens the array if the array has other arrays within it

Array concat() joins arrays into a longer array.

delete array[i] deletes the item at index I and leaves the space undefined.

Array splice() takes 2 or more arguments. The first is the position of the item to be replaced and the second is the number of items to be removed. Any other argument after that will be what will be inserted at the specified position( the first argument). It can be used to remove items from an array.

Array slice() takes either one or two arguments, the start index of slicing and the start and end index of slicing.