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Beginner's essential

# JavaScript Cheat Sheet

The Language of the Web.

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# JAVASCRIPT BASICS

## Including JavaScript in an HTML Page

```
<script type="text/javascript">
```

```
    //JS code goes here
```

```
</script>
```

## Call an External JavaScript File

```
<script src="myscript.js"></script><code></code>
```

## Including Comments

Single line comments - //

Multi-line comments - /\* comment here \*/

# VARIABLES IN JAVASCRIPT

## var, const, let

**var** – The most common variable. Can be reassigned but only accessed within a function. Variables defined with var move to the top when code is executed.

**const** – Can not be reassigned and not accessible before they appear within the code.

**let** – Similar to const, however, let variable can be reassigned but not re-declared.

## Data Types

Numbers – **var** age = 23

Variables – **var** x

Text (strings) – **var** a = "init"

Operations – **var** b = 1 + 2 + 3

True or false statements – `var c = true`

Constant numbers – `const PI = 3.14`

Objects – `var name = {firstName:"John", lastName:"Doe"}`

## Objects

```
var person = {  
  firstName:"John",  
  lastName:"Doe",  
  age:20,  
  nationality:"German"  
};
```

## THE NEXT LEVEL: ARRAYS

```
var fruit = ["Banana", "Apple", "Pear"];
```

### Array Methods

`concat()` – Join several arrays into one

`indexOf()` – Returns the primitive value of the specified object

`join()` – Combine elements of an array into a single string and return the string

`lastIndexOf()` – Gives the last position at which a given element appears in an array

`pop()` – Removes the last element of an array

`push()` – Add a new element at the end

`reverse()` – Sort elements in descending order

`shift()` – Remove the first element of an array

`slice()` – Pulls a copy of a portion of an array into a new array

`sort()` – Sorts elements alphabetically

`splice()` – Adds elements in a specified way and position

`toString()` – Converts elements to strings

`unshift()` – Adds a new element to the beginning

`valueOf()` – Returns the first position at which a given element appears in an array

## OPERATORS

### Basic Operators

`+` – Addition

`-` – Subtraction

`*` – Multiplication

`/` – Division

`(...)` – Grouping operator, operations within brackets are executed earlier than those outside

`%` – Modulus (remainder )

`++` – Increment numbers

`--` – Decrement numbers

### Comparison Operators

`==` – Equal to

`===` – Equal value and equal type

`!=` – Not equal

`!==` – Not equal value or not equal type

`>` – Greater than

`<` – Less than

`>=` – Greater than or equal to

`<=` – Less than or equal to

---

`?` – Ternary operator

---

## Logical Operators

`&&` – Logical and

---

`||` – Logical or

---

`!` – Logical not

---

## Bitwise Operators

`&` – AND statement

---

`|` – OR statement

---

`~` – NOT

---

`^` – XOR

---

`<<` – Left shift

---

`>>` – Right shift

---

`>>>` – Zero fill right shift

---

# FUNCTIONS

```
function name(parameter1, parameter2, parameter3) {  
    // what the function does  
}
```

---

## Outputting Data

`alert()` – Output data in an alert box in the browser window

---

`confirm()` – Opens up a yes/no dialog and returns true/false depending on user click

---

`console.log()` – Writes information to the browser console, good for debugging purposes

---

`document.write()` – Write directly to the HTML document

`prompt()` – Creates an dialogue for user input

## Global Functions

`decodeURI()` – Decodes a Uniform Resource Identifier (URI) created by `encodeURIComponent` or similar

`decodeURIComponent()` – Decodes a URI component

`encodeURIComponent()` – Encodes a URI into UTF-8

`encodeURIComponent()` – Same but for URI components

`eval()` – Evaluates JavaScript code represented as a string

`isFinite()` – Determines whether a passed value is a finite number

`isNaN()` – Determines whether a value is NaN or not

`Number()` – Returns a number converted from its argument

`parseFloat()` – Parses an argument and returns a floating point number

`parseInt()` – Parses its argument and returns an integer

## JAVASCRIPT LOOPS

```
for (before loop; condition for loop; execute after loop) {  
    // what to do during the loop  
}
```

**for** – The most common way to create a loop in JavaScript

**while** – Sets up conditions under which a loop executes

**do while** – Similar to the while loop, however, it executes at least once and performs a check at the end to see if the condition is met to execute again

**break** – Used to stop and exit the cycle at certain conditions

**continue** – Skip parts of the cycle if certain conditions are met

## IF - ELSE STATEMENTS

```
if (condition) {  
    // what to do if condition is met  
} else {  
    // what to do if condition is not met  
}
```

## STRINGS

```
var person = "John Doe";
```

### Escape Characters

```
\' - Single quote  
\" - Double quote  
\\ - Backslash  
\\b - Backspace  
\\f - Form feed  
\\n - New line  
\\r - Carriage return  
\\t - Horizontal tabulator  
\\v - Vertical tabulator
```

### String Methods

```
charAt() - Returns a character at a specified position inside a  
string  
charCodeAt() - Gives you the unicode of character at that position  
concat() - Concatenates (joins) two or more strings into one
```



**fromCharCode()** – Returns a string created from the specified sequence of UTF-16 code units

---

**indexOf()** – Provides the position of the first occurrence of a specified text within a string

---

**lastIndexOf()** – Same as **indexOf()** but with the last occurrence, searching backwards

---

**match()** – Retrieves the matches of a string against a search pattern

---

**replace()** – Find and replace specified text in a string

---

**search()** – Executes a search for a matching text and returns its position

---

**slice()** – Extracts a section of a string and returns it as a new string

---

**split()** – Splits a string object into an array of strings at a specified position

---

**substr()** – Similar to **slice()** but extracts a substring depended on a specified number of characters

---

**substring()** – Also similar to **slice()** but can't accept negative indices

---

**toLowerCase()** – Convert strings to lower case

---

**toUpperCase()** – Convert strings to upper case

---

**valueOf()** – Returns the primitive value (that has no properties or methods) of a string object

---

## REGULAR EXPRESSION SYNTAX

### Pattern Modifiers

**e** – Evaluate replacement

---

**i** – Perform case-insensitive matching

---

**g** – Perform global matching

---

**m** – Perform multiple line matching

---

**s** – Treat strings as single line

---

**x** – Allow comments and whitespace in pattern

**U** – Ungreedy pattern

## Brackets

**[abc]** – Find any of the characters between the brackets

**[^abc]** – Find any character not in the brackets

**[0-9]** – Used to find any digit from 0 to 9

**[A-z]** – Find any character from uppercase A to lowercase z

**(a|b|c)** – Find any of the alternatives separated with |

## Metacharacters

**.** – Find a single character, except newline or line terminator

**\w** – Word character

**\W** – Non-word character

**\d** – A digit

**\D** – A non-digit character

**\s** – Whitespace character

**\S** – Non-whitespace character

**\b** – Find a match at the beginning/end of a word

**\B** – A match not at the beginning/end of a word

**\0** – NUL character

**\n** – A new line character

**\f** – Form feed character

**\r** – Carriage return character

**\t** – Tab character

**\v** – Vertical tab character

**\xxx** – The character specified by an octal number xxx

`\xdd` – Character specified by a hexadecimal number `dd`

`\uxxxx` – The Unicode character specified by a hexadecimal number `xxxx`

## Quantifiers

`n+` – Matches any string that contains at least one `n`

`n*` – Any string that contains zero or more occurrences of `n`

`n?` – A string that contains zero or one occurrences of `n`

`n{X}` – String that contains a sequence of `X` `n`'s

`n{X,Y}` – Strings that contains a sequence of `X` to `Y` `n`'s

`n{X,}` – Matches any string that contains a sequence of at least `X` `n`'s

`n$` – Any string with `n` at the end of it

`^n` – String with `n` at the beginning of it

`?=n` – Any string that is followed by a specific string `n`

`?!n` – String that is not followed by a specific string `n`

## NUMBERS AND MATH

### Number Properties

`MAX_VALUE` – The maximum numeric value representable in JavaScript

`MIN_VALUE` – Smallest positive numeric value representable in JavaScript

`NaN` – The "Not-a-Number" value

`NEGATIVE_INFINITY` – The negative Infinity value

`POSITIVE_INFINITY` – Positive Infinity value

### Number Methods

`toExponential()` – Returns a string with a rounded number written as exponential notation

**toFixed()** – Returns the string of a number with a specified number of decimals

**toPrecision()** – String of a number written with a specified length

**toString()** – Returns a number as a string

**valueOf()** – Returns a number as a number

## Math Properties

**E** – Euler's number

**LN2** – The natural logarithm of 2

**LN10** – Natural logarithm of 10

**LOG2E** – Base 2 logarithm of E

**LOG10E** – Base 10 logarithm of E

**PI** – The number PI

**SQRT1\_2** – Square root of 1/2

**SQRT2** – The square root of 2

## Math Methods

**abs(x)** – Returns the absolute (positive) value of x

**acos(x)** – The arccosine of x, in radians

**asin(x)** – Arcsine of x, in radians

**atan(x)** – The arctangent of x as a numeric value

**atan2(y,x)** – Arctangent of the quotient of its arguments

**ceil(x)** – Value of x rounded up to its nearest integer

**cos(x)** – The cosine of x (x is in radians)

**exp(x)** – Value of  $E^x$

**floor(x)** – The value of x rounded down to its nearest integer

**log(x)** – The natural logarithm (base E) of x

`max(x,y,z,...,n)` – Returns the number with the highest value

`min(x,y,z,...,n)` – Same for the number with the lowest value

`pow(x,y)` – X to the power of y

`random()` – Returns a random number between 0 and 1

`round(x)` – The value of x rounded to its nearest integer

`sin(x)` – The sine of x (x is in radians)

`sqrt(x)` – Square root of x

`tan(x)` – The tangent of an angle

## DEALING WITH DATES IN JAVASCRIPT

### Setting Dates

`Date()` – Creates a new date object with the current date and time

`Date(2017, 5, 21, 3, 23, 10, 0)` – Create a custom date object. The numbers represent year, month, day, hour, minutes, seconds, milliseconds. You can omit anything you want except for year and month.

`Date("2017-06-23")` – Date declaration as a string

### Pulling Date and Time Values

`getDate()` – Get the day of the month as a number (1-31)

`getDay()` – The weekday as a number (0-6)

`getFullYear()` – Year as a four digit number (yyyy)

`getHours()` – Get the hour (0-23)

`getMilliseconds()` – The millisecond (0-999)

`getMinutes()` – Get the minute (0-59)

`getMonth()` – Month as a number (0-11)

`getSeconds()` – Get the second (0-59)

`getTime()` – Get the milliseconds since January 1, 1970

**getUTCDate()** – The day (date) of the month in the specified date according to universal time (also available for day, month, fullyear, hours, minutes etc.)

---

**parse** – Parses a string representation of a date, and returns the number of milliseconds since January 1, 1970

---

## Set Part of a Date

**setDate()** – Set the day as a number (1-31)

---

**setFullYear()** – Sets the year (optionally month and day)

---

**setHours()** – Set the hour (0-23)

---

**setMilliseconds()** – Set milliseconds (0-999)

---

**setMinutes()** – Sets the minutes (0-59)

---

**setMonth()** – Set the month (0-11)

---

**setSeconds()** – Sets the seconds (0-59)

---

**setTime()** – Set the time (milliseconds since January 1, 1970)

---

**setUTCDate()** – Sets the day of the month for a specified date according to universal time (also available for day, month, fullyear, hours, minutes etc.)

---

## DOM MODE

### Node Properties

**attributes** – Returns a live collection of all attributes registered to and element

---

**baseURI** – Provides the absolute base URL of an HTML element

---

**childNodes** – Gives a collection of an element's child nodes

---

**firstChild** – Returns the first child node of an element

---

**lastChild** – The last child node of an element

---

**nextSibling** – Gives you the next node at the same node tree level

---

**nodeName** – Returns the name of a node

---

**nodeType** – Returns the type of a node

**nodeValue** – Sets or returns the value of a node

**ownerDocument** – The top-level document object for this node

**parentNode** – Returns the parent node of an element

**previousSibling** – Returns the node immediately preceding the current one

**textContent** – Sets or returns the textual content of a node and its descendants

## Node Methods

**appendChild()** – Adds a new child node to an element as the last child node

**cloneNode()** – Clones an HTML element

**compareDocumentPosition()** – Compares the document position of two elements

**getFeature()** – Returns an object which implements the APIs of a specified feature

**hasAttributes()** – Returns true if an element has any attributes, otherwise false

**hasChildNodes()** – Returns true if an element has any child nodes, otherwise false

**insertBefore()** – Inserts a new child node before a specified, existing child node

**isDefaultNamespace()** – Returns true if a specified namespaceURI is the default, otherwise false

**isEqualNode()** – Checks if two elements are equal

**isSameNode()** – Checks if two elements are the same node

**isSupported()** – Returns true if a specified feature is supported on the element

**lookupNamespaceURI()** – Returns the namespaceURI associated with a given node

**lookupPrefix()** – Returns a DOMString containing the prefix for a given namespaceURI, if present

**normalize()** – Joins adjacent text nodes and removes empty text nodes in an element

**removeChild()** – Removes a child node from an element

**replaceChild()** – Replaces a child node in an element

## Element Methods

**getAttribute()** – Returns the specified attribute value of an element node

**getAttributeNS()** – Returns string value of the attribute with the specified namespace and name

**getAttributeNode()** – Gets the specified attribute node

**getAttributeNodeNS()** – Returns the attribute node for the attribute with the given namespace and name

**getElementsByTagName()** – Provides a collection of all child elements with the specified tag name

**getElementsByTagNameNS()** – Returns a live HTMLCollection of elements with a certain tag name belonging to the given namespace

**hasAttribute()** – Returns true if an element has any attributes, otherwise false

**hasAttributeNS()** – Provides a true/false value indicating whether the current element in a given namespace has the specified attribute

**removeAttribute()** – Removes a specified attribute from an element

**removeAttributeNS()** – Removes the specified attribute from an element within a certain namespace

**removeAttributeNode()** – Takes away a specified attribute node and returns the removed node

**setAttribute()** – Sets or changes the specified attribute to a specified value

**setAttributeNS()** – Adds a new attribute or changes the value of an attribute with the given namespace and name

**setAttributeNode()** – Sets or changes the specified attribute node



`setAttributeNodeNS()` – Adds a new namespaced attribute node to an element

---

## WORKING WITH THE USER BROWSER

### Window Properties

`closed` – Checks whether a window has been closed or not and returns true or false

---

`defaultStatus` – Sets or returns the default text in the statusbar of a window

---

`document` – Returns the document object for the window

---

`frames` – Returns all <iframe> elements in the current window

---

`history` – Provides the History object for the window

---

`innerHeight` – The inner height of a window's content area

---

`innerWidth` – The inner width of the content area

---

`length` – Find out the number of <iframe> elements in the window

---

`location` – Returns the location object for the window

---

`name` – Sets or returns the name of a window

---

`navigator` – Returns the Navigator object for the window

---

`opener` – Returns a reference to the window that created the window

---

`outerHeight` – The outer height of a window, including toolbars/scrollbars

---

`outerWidth` – The outer width of a window, including toolbars/scrollbars

---

`pageXOffset` – Number of pixels the current document has been scrolled horizontally

---

`pageYOffset` – Number of pixels the document has been scrolled vertically

---

`parent` – The parent window of the current window

---

`screen` – Returns the Screen object for the window

---

**screenLeft** – The horizontal coordinate of the window (relative to screen)

**screenTop** – The vertical coordinate of the window

**screenX** – Same as screenLeft but needed for some browsers

**screenY** – Same as screenTop but needed for some browsers

**self** – Returns the current window

**status** – Sets or returns the text in the statusbar of a window

**top** – Returns the topmost browser window

## Window Methods

**alert()** – Displays an alert box with a message and an OK button

**blur()** – Removes focus from the current window

**clearInterval()** – Clears a timer set with setInterval()

**clearTimeout()** – Clears a timer set with setTimeout()

**close()** – Closes the current window

**confirm()** – Displays a dialogue box with a message and an OK and Cancelbutton

**focus()** – Sets focus to the current window

**moveBy()** – Moves a window relative to its current position

**moveTo()** – Moves a window to a specified position

**open()** – Opens a new browser window

**print()** – Prints the content of the current window

**prompt()** – Displays a dialogue box that prompts the visitor for input

**resizeBy()** – Resizes the window by the specified number of pixels

**resizeTo()** – Resizes the window to a specified width and height

**scrollBy()** – Scrolls the document by a specified number of pixels

**scrollTo()** – Scrolls the document to specified coordinates

**setInterval()** – Calls a function or evaluates an expression at specified intervals

---

**setTimeout()** – Calls a function or evaluates an expression after a specified interval

---

**stop()** – Stops the window from loading

---

## Screen Properties

**availHeight** – Returns the height of the screen (excluding the Windows Taskbar)

---

**availWidth** – Returns the width of the screen (excluding the Windows Taskbar)

---

**colorDepth** – Returns the bit depth of the color palette for displaying images

---

**height** – The total height of the screen

---

**pixelDepth** – The color resolution of the screen in bits per pixel

---

**width** – The total width of the screen

---

# JAVASCRIPT EVENTS

## Mouse

**onclick** – The event occurs when the user clicks on an element

---

**oncontextmenu** – User right-clicks on an element to open a context menu

---

**ondblclick** – The user double-clicks on an element

---

**onmousedown** – User presses a mouse button over an element

---

**onmouseenter** – The pointer moves onto an element

---

**onmouseleave** – Pointer moves out of an element

---

**onmousemove** – The pointer is moving while it is over an element

---

**onmouseover** – When the pointer is moved onto an element or one of its children

---

**onmouseout** – User moves the mouse pointer out of an element or one of its children

**onmouseup** – The user releases a mouse button while over an element

## Keyboard

**onkeydown** – When the user is pressing a key down

**onkeypress** – The moment the user starts pressing a key

**onkeyup** – The user releases a key

## Frame

**onabort** – The loading of a media is aborted

**onbeforeunload** – Event occurs before the document is about to be unloaded

**onerror** – An error occurs while loading an external file

**onhashchange** – There have been changes to the anchor part of a URL

**onload** – When an object has loaded

**onpagehide** – The user navigates away from a webpage

**onpageshow** – When the user navigates to a webpage

**onresize** – The document view is resized

**onscroll** – An element's scrollbar is being scrolled

**onunload** – Event occurs when a page has unloaded

## Form

**onblur** – When an element loses focus

**onchange** – The content of a form element changes  
(for <input>, <select>and <textarea>)

**onfocus** – An element gets focus

**onfocusin** – When an element is about to get focus

**onfocusout** – The element is about to lose focus

**oninput** – User input on an element

**oninvalid** – An element is invalid

**onreset** – A form is reset

**onsearch** – The user writes something in a search field  
(for `<input="search">`)

**onselect** – The user selects some text (for `<input>` and `<textarea>`)

**onsubmit** – A form is submitted

## Drag

**ondrag** – An element is dragged

**ondragend** – The user has finished dragging the element

**ondragenter** – The dragged element enters a drop target

**ondragleave** – A dragged element leaves the drop target

**ondragover** – The dragged element is on top of the drop target

**ondragstart** – User starts to drag an element

**ondrop** – Dragged element is dropped on the drop target

## Clipboard

**oncopy** – User copies the content of an element

**oncut** – The user cuts an element's content

**onpaste** – A user pastes content in an element

## Media

**onabort** – Media loading is aborted

**oncanplay** – The browser can start playing media (e.g. a file has buffered enough)

**oncanplaythrough** – When browser can play through media without stopping

**ondurationchange** – The duration of the media changes

**onended** – The media has reach its end

**onerror** – Happens when an error occurs while loading an external file

**onloadeddata** – Media data is loaded

**onloadedmetadata** – Meta data (like dimensions and duration) are loaded

**onloadstart** – Browser starts looking for specified media

**onpause** – Media is paused either by the user or automatically

**onplay** – The media has been started or is no longer paused

**onplaying** – Media is playing after having been paused or stopped for buffering

**onprogress** – Browser is in the process of downloading the media

**onratechange** – The playing speed of the media changes

**onseeked** – User is finished moving/skipping to a new position in the media

**onseeking** – The user starts moving/skipping

**onstalled** – The browser is trying to load the media but it is not available

**onsuspend** – Browser is intentionally not loading media

**ontimeupdate** – The playing position has changed (e.g. because of fast forward)

**onvolumechange** – Media volume has changed (including mute)

**onwaiting** – Media paused but expected to resume (for example, buffering)

## Animation

**animationend** – A CSS animation is complete

**animationiteration** – CSS animation is repeated

**animationstart** – CSS animation has started

## Other

**transitionend** – Fired when a CSS transition has completed

**onmessage** – A message is received through the event source

**onoffline** – Browser starts to work offline

**ononline** – The browser starts to work online

**onpopstate** – When the window's history changes

**onshow** – A <menu> element is shown as a context menu

**onstorage** – A Web Storage area is updated

**ontoggle** – The user opens or closes the <details> element

**onwheel** – Mouse wheel rolls up or down over an element

**ontouchcancel** – Screen touch is interrupted

**ontouchend** – User finger is removed from a touch screen

**ontouchmove** – A finger is dragged across the screen

**ontouchstart** – Finger is placed on touch screen

## Errors

**try** – Lets you define a block of code to test for errors

**catch** – Set up a block of code to execute in case of an error

**throw** – Create custom error messages instead of the standard JavaScript errors

**finally** – Lets you execute code, after try and catch, regardless of the result

## Error Name Values

**name** – Sets or returns the error name

**message** – Sets or returns an error message in string form

**EvalError** – An error has occurred in the eval() function

**RangeError** – A number is "out of range"

**ReferenceError** – An illegal reference has occurred

**SyntaxError** – A syntax error has occurred

**TypeError** – A type error has occurred

**URIError** – An encodeURI() error has occurred