JavaScript Cheat Sheet



Carriage return character

JavaScript Arı	rays	1	Logical OR	charCodeAt()	Give the unicode of character at that position	
concat()	Join several arrays into one Copy array elements within the array,	! Bitwise Operat	Logical NOT tors	concat()	Concatenate (join) two or more strings into one	
copyWithin()	to and from specified positions Return the primitive value of the	&	AND statement	fromCharCode()	Return a string created from the specified sequence of UTF-16 code	
indexOf()	specified object Check if an array contains the	~	OR statement NOT		units Provide the position of the first	
includes()	specified element	٨	XOR	indexOf()	occurrence of specified text within a string	
join()	Combine elements of an array into a single string and return the string	<< >>	Left shift Right shift	lastIndexOf()	Same as indexOf() but with the last occurrence, searching backwards	
entries()	Return a key/value pair Array Iteration Object	>>>	Zero fill right shift	match()	Retrieve the matches of a string against a search pattern	
every()	Check if every element in an array passes a test	Functions	Output data in an alert box in the	replace()	Find and replace specified text in a string	
fill()	Fill the elements in an array with a static value	alert()	browser window Open up a yes/no dialog and return	search()	Execute a search for a matching text and return its position	
filter()	Create a new array with every element in an array that pass a test	confirm()	true/false depending on user click Write information to the browser	slice()	Extract a section of a string and return	
find()	Return the value of the first element in an array that pass a test	console.log()	console (good for debugging purposes)	split()	it as a new string Split a string object into an array of	
forEach()	Call a function for each array element	document.write()	Write directly to the HTML document		strings at a specified position	
from()	Create an array from an object	prompt()	Create a dialog for user input	startsWith()	Check whether a string begins with specified characters	
lastIndexOf()	Give the last position at which a given element appears in an array	Global Function	ns	substr()	Similar to slice() but extracts a substring depended on a specified	
pop() push()	Remove the last element of an array Add a new element at the end	decodeURI()	Decode a Uniform Resource Identifier (URI) created by encodeURI or similar	cubatring()	number of characters Similar to slice() but can't accept	
reverse()	Sort elements in descending order	decodeURICompo	Decode a URI component	substring()	negative indices	
wadaaa()	Reduce the values of an array to a	nent()	Francia a LIDI into LITE O	toLowerCase()	Convert strings to lowercase	
reduce()	single value (going left-to-right)	encodeURI() encodeURICompo	Encode a URI into UTF-8	toUpperCase()	Convert strings to uppercase	
reduceRight()	Reduce the values of an array to a single value (going right-to-left)	nent()	Same but for URI components Evaluate JavaScript code represented	valueOf()	Return the primitive value (that has no properties or methods) of a string object	
shift()	Remove the first element of an array	eval()	as a string	Regular Expre	ssion Syntax	
slice()	Pull a copy of a portion of an array into a new array of 4 24	isFinite()	Determine whether a passed value is a finite number	Pattern Modifiers		
sort()	Sort elements alphabetically Add elements in a specified way and	isNaN()	Determine whether a value is an illegal number		Evaluate replacement	
splice()	position position	Number()	Convert an object's value to a number	e i	Perform case-insensitive matching	
unshift() Add a new element to the beginning		u .	Parse a string and return a floating	g	Perform global matching	
JavaScript Boolean Methods		parseFloat()	point number	m	Perform multiple line matching	
toString()	Convert a Boolean value to a string, and return the result	parseInt()	Parse a string and return an integer	S	Treat strings as single line	
valueOf()	Return the first position at which a given element appears in an array	JavaScript Loo	ps	x	Allow comments and whitespace in pattern	
t-C	Return a string representing the	for	The most common way to create a	U	Ungreedy pattern	
toSource()	source code of the object		loop in JavaScript Set up conditions under which a loop	Brackets	Find any of the characters in the	
JavaScript Ari	thmetic Operators	while	executes	[abc]	brackets	
+	Addition	do while	Similar to the while loop, however, it executes at least once and performs a	[^abc] [0-9]	Find any character not in the brackets	
*	Subtraction Multiplication	do willie	check at the end to see if the condition is met to execute again		Find digit specified in the brackets Find any character from uppercase A	
/	Division	break	Stop and exit the cycle if certain	[A-z]	to lowercase z	
()	Grouping operator (operations within brackets are executed earlier than	continue	conditions are mets Skip parts of the cycle if certain	(a b c)	Find any of the alternatives separated with	
%	those outside) Modulus (remainder)	conditions are met		Metacharacters		
++	Increment numbers	Escape Charac			Find a single character, except newline or line terminator	
	Decrement numbers	٧'	Single quote	\w	Word character	
==	Equal to	\"	Double quote	\ W	Non-word character	
===	Equal value and equal type	//	Backslash	\d	A digit	
!=	Not equal	\b	Backspace	\D	A non-digit character	
!==	Not equal value or not equal type	\f	Form feed	\s	Whitespace character	
>	Greater than Lesser than	\n	New line	\S	Non-whitespace character	
>=	Greater than or equal to	\r	Carriage return	\ b	Find a match at the beginning/end of a word	
<=	Lesser than or equal to	\t	Horizontal tabulator	\ B	Find a match not at the beginning/end	
?	Ternary operator	\ v	Vertical tabulator	\0	of a word NUL character	
Logical Opera	tors	JavaScript Stri	ng Methods	\n	A new line character	
&&	Logical AND	charAt()	Return a character at a specified	\f	Form feed character	
	-	Ü	position inside a string	\r_	Carriage return character	

\t	Tab character	log(x)	Natural logarithm (base E) of x		
\ v	Vertical tab character	max(x,y,z,,n)	Number with highest value	Node Methods	Add a serve shill see da to as also see to
\xxx	Character specified by an octal number xxx	min(x,y,z,,n)	Number with lowest value	appendChild()	Add a new child node to an element as the last child node
	Latin character specified by a	pow(x,y)	X to the power of y	cloneNode()	Clone HTML element
\xdd	hexadecimal number dd	random()	Random number between 0 and 1 Value of x rounded to its nearest	compareDocumen tPosition()	Compare the document position of two elements
\udddd	Unicode character specified by a hexadecimal number dddd	round(x)	integer	getFeature()	Return an object which implements
		sin(x)	Sine of x (x is in radians)	getreature()	the APIs of a specified feature
Quantifiers		sqrt(x) tan(x)	Square root of x Tangent of an angle	hasAttributes()	Return true if an element has any attributes, else return false
n+	Match any string that contains at least		rangement an angle	hasChildNodes()	Return true if an element has any child nodes, else return false
+	one n Any string that contains zero or more	Dates		insertBefore()	Insert a new child node before a
n*	occurrences of n	Date()	Create a new date object with the		specified, existing child node Return true if a specified
n?	Any string that contains zero or one occurrences of n	Date()	current date and time Create a custom date object. The	isDefaultNamespa ce()	namespaceURI is the default, else return false
n{X}	Any string that contains a sequence of X n's	Date(2017, 5, 21, 3,	numbers represent year, month, day, hour, minutes, seconds, milliseconds.	isEqualNode()	Check if two elements are equal
(V V)	Strings that contains a sequence of X	23, 10, 0)	You can omit anything you want	isSameNode()	Check if two elements are the same
n{X,Y}	to Y n's	Date("2017-06-23	except for year and month.	,	node Return true if a specified feature is
n{X,}	Matches any string that contains a sequence of at least X n's	")	Date declaration as a string	isSupported()	supported on the element
n\$	Any string with n at the end of it	getDate()	Get the day of the month as a number (1-31)	lookupNamespace URI()	Return the namespaceURI associated with a given node
^n	String with n at the beginning of it Any string that is followed by a	getDay()	Get the weekday as a number (0-6)	lookup Drofin/	Return a DOMString containing the
?=n	specific string n	getFullYear()	Get the year as a four digit number (yyyy)	lookupPrefix()	prefix for a given namespaceURI, if present
?!n	String that is not followed by a specific string n	getHours()	Get the hour (0-23)	normalize()	Join adjacent text nodes and remove empty text nodes in an element
		getMilliseconds()	Get the millisecond (0-999)	removeChild()	Remove a child node from an element
Number Prope	rties	getMinutes()	Get the minute (0-59)	replaceChild()	Replace a child node in an element
•	Maximum numeric value	getMonth()	Get the month as a number (0-11) Get the second (0-59)		
MAX_VALUE	representable in JavaScript	getSeconds()	Get the second (0-59) Get the time (milliseconds since	Element Metho	ods
MIN_VALUE	Smallest positive numeric value representable in JavaScript	getTime()	January 1, 1970)	getAttribute()	Return the specified attribute value of
NaN	The "Not-a-Number" value	getUTCDate()	Day (date) of the month in the specified date according to universal	o "	an element node Return string value of the attribute
NEGATIVE_INFINI TY	Negative Infinity value	geto robate()	time (also available for day, month, fullyear, hours, minutes etc.)	getAttributeNS()	with the specified namespace and name
POSITIVE_INFINIT	Positive Infinity value	narco	Parse a string representation of a	getAttributeNode(Get the the specified attribute node
Υ		parse	date, and return the number of milliseconds since January 1, 1970)	
Number Methods		setDate()	Set the day as a number (1-31)	getAttributeNode NS()	Return the attribute node for the attribute with the given namespace
toExponential()	Return a string with a rounded number written as exponential	setFullYear()	Set the year (optionally month and day)	getElementsBvTag	and name Provide a collection of all child
	notation Return string of a number with a	setHours()	Set the hour (0-23)	Name()	elements with the specified tag name
toFixed()	specified number of decimals	setMilliseconds()	Set the milliseconds (0-999)	getElementsByTag NameNS()	Return a live HTML collection of elements with a certain tag name
toPrecision()	Return string of a number written with a specified length	setMinutes() setMonth()	Set the minutes (0-59) Set the month (0-11)	Name(45()	belonging to the given namespace
toString()	Return a number as a string	setSeconds()	Set the seconds (0-59)	hasAttribute()	Return true if an element has any attributes, else return false
valueOf()	Return a number as a number	setTime()	Set the time (milliseconds since January 1, 1970)		Provide a true/false value indicating whether the current element in a
Math Properties			Set the day of the month for a	hasAttributeNS()	given namespace has the specified attribute
E	Euler's number	setUTCDate()	specified date according to universal time (also available for day, month,	A.L. 11	Remove a specified attribute from an
LN2 LN10	Natural logarithm of 2 Natural logarithm of 10	DOM: :	fullyear, hours, minutes etc.)	removeAttribute()	element
LOG2E	Base 2 logarithm of E	DOM Mode		removeAttributeN S()	Remove the specified attribute from an element within a certain
LOG10E	Base 10 logarithm of E	Node Properties		removeAttributeN	namespace
PI	The number PI		Live collection of all attributes	ode()	Take away a specified attribute node and return the removed node
SQRT1_2 SQRT2	Square root of 1/2 Square root of 2	attributes	registered to an element	setAttribute()	Set or change the specified attribute to a specified value
3QN12	Squale 1001 01 2	baseURI	Absolute base URL of an HTML element		Add a new attribute or change the
Math Methods		childNodes	Collection of an element's child nodes	setAttributeNS()	value of an attribute with the given namespace and name
	Return the absolute (positive) value of	firstChild	First child node of an element	setAttributeNode()	Set or change the specified attribute
abs(x)	x	lastChild nextSibling	Last child node of an element Next node at the same node tree level	setAttributeNode	node Add a new namespaced attribute
acos(x) asin(x)	Arccosine of x, in radians Arcsine of x, in radians	nodeName	Name of a node	NS()	node to an element
atan(x)	Arctangent of x as a numeric value	nodeType	Type of a node	Browser Windo	ow Properties
atan2(y,x)	Arctangent of the quotient of its	nodeValue	Value of a node	closed	Check whether a window has been
	Value of x rounded up to its nearest	ownerDocument	Top-level document object for current node		closed or not and return true or false Set or return the default text in the
ceil(x)	integer	parentNode	Parent node of an element	defaultStatus	statusbar of a window
cos(x)	Cosine of x (x is in radians) Value of E ^x	previousSibling	Node immediately preceding the current one	document	Return the document object for the window
exp(x)	Value of x rounded down to its	textContent	Textual content of a node and its	frames	Return all <iframe> elements in the</iframe>
floor(x)	nearest integer		descendants		current window

history	Provide the History object for the window	pixelDepth	The color resolution of the screen in bits per pixel	ondragover	When the dragged element is on top of the drop target
innerHeight	Inner height of a window's content	width	The total width of the screen	ondragstart	When user starts to drag an element
innerWidth	Inner width of the content area			ondrop	Dragged element is dropped on the drop target
length	Return the number of <iframe></iframe>	JavaScript Events		JavaScript Clipboard Events	
iongtii	elements in the window Return the location object for the	JavaScript Mo	use Events		When user copies content of an
location	window	onclick	When user clicks on an element	oncopy	element
name	Set or return the name of a window	oncontextmenu	When user right-clicks on an element to open a context menu	oncut	When user cuts an element's content When user pastes content in an
navigator	Return the Navigator object for the window		When user double-clicks on an	onpaste	element
opener	Return a reference to the window that created the window	ondblclick	element	JavaScript Med	lia Events
outerHeight	Outer height of a window, including	onmousedown	When user presses a mouse button over an element	onabort	When media loading is aborted
_	toolbars/scrollbars Outer width of a window, including	onmouseenter	When user moves pointer onto an element	oncanplay	When browser can start playing media (e.g. a file has buffered enough)
outerWidth	toolbars/scrollbars	onmouseleave	When user moves pointer away from	oncanplaythrough	When browser can play through media without stopping
pageXOffset	Number of pixels by which the document has been scrolled		an element When user moves pointer while it is	ondurationchange	When duration of media changes
	horizontally	onmousemove	over an element	onended	When media has reached its end
pageYOffset	Number of pixels by which the document has been scrolled vertically	onmouseover	When user moves pointer onto an element or one of its children	onerror	When an error occurs while loading an external file
parent	Parent window of the current window	onmouseout	When user moves pointer away from	onloadeddata	When media data is loaded
screen	Return the Screen object for the window		an element or one of its children When user releases a mouse button	onloadedmetadata	When metadata (like dimensions and duration) is loaded
screenLeft	Horizontal coordinate of the window (relative to screen)	onmouseup	while over an element	onloadstart	When browser starts looking for
screenTop	Vertical coordinate of the window	Janua Caral III	de a and Frank-		specified media When media is paused either by user
screenX	Same as screenLeft but needed for some browsers	JavaScript Key	/board Events When user is pressing a key down	onpause	or automatically
screenY	Same as screenTop but needed for	onkeypress	When user starts pressing a key	onplay	When media has been started or is no longer paused
self	some browsers Return the current window	onkeyup	When user releases a key	onplaying	When media is playing after having been paused or stopped for buffering
	Set or return the text in the statusbar	JavaScript Fra	me Events	onnrogross	When browser is in the process of
status	of a window	onabort	When loading of media is aborted	onprogress	downloading media
top	Return the topmost browser window	onbeforeunload	Before the document is about to be unloaded	onratechange	When playing speed of media changes
Browser Wind	Display an alert box with a message	onerror	When an error occurs while loading an external file	onseeked	When user has finished moving/ skipping to a new position in media
alert()	and an OK button	aubaababau wa	When the anchor part of a URL has	onseeking	When user starts moving/skipping
blur()	Remove focus from the current window	onhashchange onload	changed When an object has loaded	onstalled	When browser is trying to load unavailable media
clearInterval()	Clear a timer set with setInterval()	onpagehide	When user navigates away from a	onsuspend	When browser is intentionally not
clearTimeout() close()	Clear a timer set with setTimeout() Close the current window		webpage When user navigates to a webpage	ontimeupdate	loading media The playing position has changed (e.g.
confirm()	Display a dialog box with a message	onpageshow	When user resizes document view	ontimeupdate	because of fast forward) When media volume has changed
focus()	and OK and Cancel buttons Set focus to the current window	onscroll	When user is scrolling an element's	onvolumechange	(including mute)
moveBy()	Move a window relative to its current	onunload	scrollbar When a page has unloaded	onwaiting	When media has paused but is expected to resume (for example,
moveTo()	position Move a window to a specified position				buffering)
open()	Open a new browser window	JavaScript For	m Events	Animation	
print()	Print the content of the current window	onblur	When an element loses focus	animationend animationiteration	When CSS animation is complete When CSS animation is repeated
-	Display a dialog box that prompts the	onchange	When the content of a form element changes (for <input/> , <select>and</select>	animationiteration	When CSS animation has started
prompt()	visitor for input	onfocus	<textarea>) When an element gets focus</th><th>Miscellaneous</th><th></th></tr><tr><th>resizeBy()</th><th>Resize the window by the specified number of pixels</th><th>onfocusin</th><th>When an element is about to get</th><th>transitionend</th><th>When CSS transition is complete</th></tr><tr><th>resizeTo()</th><th>Resize the window to a specified width and height</th><th></th><th>focus When an element is about to lose</th><th>onmessage</th><th>When a message is received through the event source</th></tr><tr><th>scrollBy()</th><th>Scroll the document by a specified</th><th>onfocusout</th><th>focus</th><th>onoffline</th><th>When browser starts to work offline</th></tr><tr><th></th><th>number of pixels Scroll the document to specified</th><th>oninput
oninvalid</th><th>User input on an element When an element is invalid</th><th>ononline</th><th>When browser starts to work online</th></tr><tr><th>scrollTo()</th><th>coordinates Call a function or ovaluate an</th><th>onreset</th><th>When a form is reset</th><th>onpopstate</th><th>When the window's history changes When a <menu> element is shown as</th></tr><tr><th>setInterval()</th><th>Call a function or evaluate an expression at specified intervals</th><th>onsearch</th><th>When a user types something in a search field (for <input="search">)</th><th>onshow</th><th>a context menu</th></tr><tr><th>setTimeout()</th><th>Call a function or evaluate an expression after a specified interval</th><th>onselect</th><th>When user selects some text (for</th><th>onstorage</th><th>When a Web Storage area is updated When user opens or closes the</th></tr><tr><th>stop()</th><th>Stop the window from loading</th><th>onsubmit</th><th><input> and <textarea>) When a form is submitted</th><th>ontoggle</th><th><details> element</th></tr><tr><th colspan=2>Screen Properties</th><th></th><th></th><th>onwheel</th><th>When mouse wheel rolls up or down over an element</th></tr><tr><th>availHeight</th><th>Return the height of the screen (excluding the Windows Taskbar)</th><th>JavaScript Dra</th><th>When user drags an element</th><th>ontouchcancel</th><th>When screen touch is interrupted</th></tr><tr><th>availWidth</th><th>Return the width of the screen (excluding the Windows Taskbar)</th><th>ondragend</th><th>When user has finished dragging the element</th><th>ontouchend</th><th>When user's finger goes off touch screen</th></tr><tr><th>colorDepth</th><th>Return the bit depth of the color</th><th>ondragenter</th><th>When the dragged element enters a</th><th>ontouchmove</th><th>When user drags a finger across the screen</th></tr><tr><th>height</th><th>palette for displaying images The total height of the screen</th><th>_</th><th>drop target When the dragged element leaves the</th><th></th><th></th></tr><tr><th><u> </u></th><td></td><th>ondragleave</th><td>drop target</td><th></th><td></td></tr></tbody></table></textarea>		