JavaScript Cheat Sheet



lava Cavint Av		>=	Greater than or equal to	\b	Backspace
JavaScript Ar	-	<=	Lesser than or equal to	\ f	Form feed
concat()	Join several arrays into one	?	Ternary operator	\n	New line
copyWithin()	Copy array elements within the array, to and from specified positions	Logical Operat	tors	\r	Carriage return
indexOf()	Return the primitive value of the	&&	Logical AND	\t	Horizontal tabulator
	specified object Check if an array contains the	II	Logical OR	\ v	Vertical tabulator
includes()	specified element	!	Logical NOT	JavaScript Str	ing Methods
join()	Combine elements of an array into a single string and return the string	Bitwise Operators		charAt()	Return a character at a specified position inside a string
entries()	Return a key/value pair Array Iteration Object	&	AND statement	charCodeAt()	Give the unicode of character at that
every()	Check if every element in an array	I	OR statement	U	position Concatenate (join) two or more
0.0.70	passes a test	^	NOT	concat()	strings into one
fill()	Fill the elements in an array with a static value	^ <<	Left shift	fromCharCode()	Return a string created from the specified sequence of UTF-16 code
filter()	Create a new array with every element in an array that pass a test	>>	Right shift		units
£: 10	Return the value of the first element	>>>	Zero fill right shift	indexOf()	Provide the position of the first occurrence of specified text within a
find()	in an array that pass a test	Functions			string
forEach()	Call a function for each array element		Output data in an alert box in the	lastIndexOf()	Same as indexOf() but with the last occurrence, searching backwards
from()	Create an array from an object Give the last position at which a given	alert()	browser window	match()	Retrieve the matches of a string against a search pattern
lastIndexOf()	element appears in an array	confirm()	Open up a yes/no dialog and return true/false depending on user click		Find and replace specified text in a
pop()	Remove the last element of an array		Write information to the browser	replace()	string
push()	Add a new element at the end	console.log()	console (good for debugging purposes)	search()	Execute a search for a matching text and return its position
reverse()	Sort elements in descending order	document.write()	Write directly to the HTML document	slice()	Extract a section of a string and
reduce()	Reduce the values of an array to a single value (going left-to-right)	prompt()	Create a dialog for user input	Sirce()	return it as a new string
reduceRight()	Reduce the values of an array to a single value (going right-to-left)	Global Functions		split()	Split a string object into an array of strings at a specified position
shift()	Remove the first element of an array	decodeURI()	Decode a Uniform Resource Identifier (URI) created by encodeURI or similar	startsWith()	Check whether a string begins with specified characters
slice()	Pull a copy of a portion of an array into a new array object	decodeURICompo nent()	Decode a URI component	substr()	Similar to slice() but extracts a substring depended on a specified number of characters
sort()	Sort elements alphabetically	encodeURI()	Encode a URI into UTF-8		Similar to slice() but can't accept
splice()	Add elements in a specified way and position	encodeURICompo nent()	Same but for URI components	substring()	negative indices
unshift()	Add a new element to the beginning	eval()	Evaluate JavaScript code represented	toLowerCase() toUpperCase()	Convert strings to lower case Convert strings to upper case
JavaScript Boolean Methods		evalu	as a string Determine whether a passed value is	toopper case()	Return the primitive value (that has no
toString()	Convert a Boolean value to a string, and return the result	isFinite()	a finite number	valueOf()	properties or methods) of a string object
valueOf()	Return the first position at which a given element appears in an array	isNaN()	Determine whether a value is an illegal number	Regular Expre	ession Syntax
	Return a string representing the	Number()	Convert an object's value to a number	Pattern Modifiers	
toSource()	source code of the object	parseFloat()	Parse a string and return a floating point number	e	Evaluate replacement
JavaScript Ar	ithmetic Operators	parseInt()	Parse a string and return an integer	i	Perform case-insensitive matching
+	Addition			g	Perform global matching
-	Subtraction	JavaScript Loc	ops	m	Perform multiple line matching
*	Multiplication		The most common way to create a	s	Treat strings as single line
/	Division	for	loop in JavaScript	x	Allow comments and whitespace in
()	Grouping operator (operations within brackets are executed earlier than those outside)	while	Set up conditions under which a loop executes	U	pattern Ungreedy pattern
%	Modulus (remainder)	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	Brackets	
++	Increment numbers	do wille		[abc]	Find any of the characters in the brackets
	Decrement numbers	break	Stop and exit the cycle if certain	[^abc]	Find any character not in the brackets
==	Equal to		conditions are mets	[0-9]	Find digit specified in the brackets
===	Equal value and equal type	continue	Skip parts of the cycle if certain conditions are met		Find any character from uppercase A
!=	Not equal	Escape Charac	eters	[A-z]	to lowercase z
!==	Not equal value or not equal type	\'	Single quote	(a b c)	Find any of the alternatives separated with
>	Greater than Lesser than	\"	Double quote	Metacharacte	rs
`	Fessel filati	\\	Backslash		

Backslash

	Find a single character, except newline or line terminator	LN2	Natural logarithm of 2	setMinutes()	Set the minutes (0-59)
\w	Word character	LN10	Natural logarithm of 10	setMonth()	Set the month (0-11)
\ W	Non-word character	LOG2E	Base 2 logarithm of E	setSeconds()	Set the seconds (0-59)
\d	A digit	LOG10E	Base 10 logarithm of E	setTime()	Set the time (milliseconds since January 1, 1970)
\D	A non-digit character	PI	The number PI		Set the day of the month for a
\s	Whitespace character	SQRT1_2	Square root of 1/2	setUTCDate()	specified date according to universal time (also available for day, month,
\ S	Non-whitespace character	SQRT2	Square root of 2		fullyear, hours, minutes etc.)
\b	Find a match at the beginning/end of a word	84-41-84-411-		DOM Mode	
	Find a match not at the beginning/end	Math Methods		Node Propertie	es
\B	of a word	abs(x)	Return the absolute (positive) value of x	attributes	Live collection of all attributes
\0	NUL character	acos(x)	Arccosine of x, in radians	attributes	registered to an element
\n	A new line character	asin(x)	Arcsine of x, in radians	baseURI	Absolute base URL of an HTML element
\f \r	Form feed character	atan(x)	Arctangent of x as a numeric value	childNodes	Collection of an element's child nodes
\t	Carriage return character Tab character	atan2(y,x)	Arctangent of the quotient of its arguments	firstChild	First child node of an element
\v	Vertical tab character	ceil(x)	Value of x rounded up to its nearest	lastChild	Last child node of an element
\xxx	Character specified by an octal		integer Cosine of x (x is in radians)	nextSibling	Next node at the same node tree level
1XXX	number xxx	cos(x) exp(x)	Value of E ^x	nodeName	Name of a node
\xdd	Latin character specified by a hexadecimal number dd		Value of x rounded down to its	nodeType nodeValue	Type of a node Value of a node
\udddd	Unicode character specified by a hexadecimal number dddd	floor(x)	nearest integer		Top-level document object for current
	nexadecima number dudu	log(x)	Natural logarithm (base E) of x	ownerDocument	node
Quantifiers		max(x,y,z,,n)	Number with highest value Number with lowest value	parentNode	Parent node of an element
Quantifiers	Match any atring that contains at	min(x,y,z,,n) pow(x,y)	X to the power of y	previousSibling	Node immediately preceding the current one
n+	Match any string that contains at least one n	random()	Random number between 0 and 1	textContent	Textual content of a node and its
n*	Any string that contains zero or more occurrences of n	round(x)	Value of x rounded to its nearest	Node Methods	descendants
n?	Any string that contains zero or one	sin(x)	sine of x (x is in radians)	Node Methods	Add a new child node to an element
	occurrences of n Any string that contains a sequence	sqrt(x)	Square root of x	appendChild()	as the last child node
n{X}	of X n's	tan(x)	Tangent of an angle	cloneNode()	Clone HTML element
n{X,Y}	Strings that contains a sequence of X to Y n's			compareDocumen tPosition()	Compare the document position of two elements
n{X,}	Matches any string that contains a sequence of at least X n's	Dates		getFeature()	Return an object which implements the APIs of a specified feature
n\$	Any string with n at the end of it	Date()	Create a new date object with the current date and time	hasAttributes()	Return true if an element has any attributes, else return false
^n	String with n at the beginning of it	Date(2017, 5, 21,	Create a custom date object. The numbers represent year, month, day,	hasChildNodes()	Return true if an element has any
?=n	Any string that is followed by a specific string n	3, 23, 10, 0)	hour, minutes, seconds, milliseconds. You can omit anything you want		child nodes, else return false
?!n	String that is not followed by a specific string n	D. I. ///2017 06 03	except for year and month.	insertBefore()	Insert a new child node before a specified, existing child node
	Specific string in	Date("2017-06-23")	Date declaration as a string	isDefaultNamespa ce()	Return true if a specified namespaceURI is the default, else
Number Prope	rties	getDate()	Get the day of the month as a number (1-31)	isEqualNode()	return false Check if two elements are equal
MAX_VALUE	Maximum numeric value	getDay()	Get the weekday as a number (0-6)		Check if two elements are the same
_	representable in JavaScript Smallest positive numeric value	getFullYear()	Get the year as a four digit number (yyyy)	isSameNode()	node
MIN_VALUE	representable in JavaScript	getHours()	Get the hour (0-23)	isSupported()	Return true if a specified feature is supported on the element
NaN	The "Not-a-Number" value	getMilliseconds()	Get the millisecond (0-999)	lookupNamespace	Return the namespaceURI associated
NEGATIVE_INFINI TY	Negative Infinity value	getMinutes()	Get the minute (0-59)	URI()	with a given node
POSITIVE_INFINIT	Positive Infinity value	getMonth()	Get the month as a number (0-11)	lookupPrefix()	Return a DOMString containing the prefix for a given namespaceURI, if present
Υ		getSeconds()	Get the second (0-59)		Join adjacent text nodes and remove
Number Methods		getTime()	Get the time (milliseconds since January 1, 1970)	normalize()	empty text nodes in an element
toExponential()	Return a string with a rounded number written as exponential		Day (date) of the month in the	removeChild()	Remove a child node from an element
	notation	getUTCDate()	specified date according to universal time (also available for day, month,	replaceChild()	Replace a child node in an element
toFixed()	Return string of a number with a specified number of decimals		fullyear, hours, minutes etc.) Parse a string representation of a	Flore 125 C	
toPrecision()	Return string of a number written with a specified length	parse	date, and return the number of milliseconds since January 1, 1970	Element Metho	Return the specified attribute value of
toString()	Return a number as a string	setDate()	Set the day as a number (1-31)	getAttribute()	an element node
valueOf()	Return a number as a number	setFullYear()	Set the year (optionally month and	getAttributeNS()	Return string value of the attribute with the specified namespace and
Math Propertie	es	setHours()	day) Set the hour (0-23)		name
E	Euler's number	setMilliseconds()	Set the milliseconds (0-999)	getAttributeNode()	Get the the specified attribute node
			, ,		

ant Attribute Nede	Return the attribute node for the	top	Return the topmost browser window	onkeydown	When user is pressing a key down
getAttributeNode NS()	attribute with the given namespace and name	Browser Wind	·	onkeypress	When user starts pressing a key
getElementsByTa Provide a collection of all child			Display an alert box with a message	onkeyup	When user releases a key
gName()	elements with the specified tag name	alert()	and an OK button	JavaScript Fra	me Events
getElementsByTa gNameNS()	Return a live HTML collection of elements with a certain tag name	blur()	Remove focus from the current window	onabort	When loading of media is aborted
	Return true if an element has any	clearInterval()	Clear a timer set with setInterval()	onbeforeunload	Before the document is about to be unloaded
hasAttribute()	attributes, else return false	clearTimeout()	Clear a timer set with setTimeout()		When an error occurs while loading an
hasAttributeNS()	Provide a true/false value indicating whether the current element in a given namespace has the specified attribute	close()	Close the current window	onerror	external file
		confirm()	Display a dialog box with a message and OK and Cancel buttons	onhashchange	When the anchor part of a URL has changed
removeAttribute()	Remove a specified attribute from an element	focus()	Set focus to the current window	onload	When an object has loaded
removeAttributeN	Remove the specified attribute from	moveBy()	Move a window relative to its current position	onpagehide	When user navigates away from a webpage
S()	an element within a certain namespace	moveTo()	Move a window to a specified position	onpageshow	When user navigates to a webpage
removeAttributeN	Take away a specified attribute node and return the removed node	open()	Open a new browser window	onresize	When user resizes document view
ode()	Set or change the specified attribute	print()	Print the content of the current window	onscroll	When user is scrolling an element's scrollbar
setAttribute()	to a specified value	prompt()	Display a dialog box that prompts the visitor for input	onunload	When a page has unloaded
setAttributeNS()	Add a new attribute or change the value of an attribute with the given		Resize the window by the specified		
	namespace and name Set or change the specified attribute	resizeBy()	number of pixels	JavaScript For	m Events
setAttributeNode()	node	resizeTo()	Resize the window to a specified width and height	onblur	When an element loses focus
setAttributeNode NS()	Add a new namespaced attribute node to an element	scrollBy()	Scroll the document by a specified number of pixels	onchange	When the content of a form element changes (for <input/> , <select>and <textarea>)</th></tr><tr><th>Browser Windo</th><th>ow Properties</th><th>scrollTo()</th><th>Scroll the document to specified coordinates</th><th>onfocus</th><th>When an element gets focus</th></tr><tr><th>closed</th><td>Check whether a window has been closed or not and return true or false</td><th>setInterval()</th><td>Call a function or evaluate an expression at specified intervals</td><th>onfocusin</th><td>When an element is about to get focus</td></tr><tr><th>defaultStatus</th><td>Set or return the default text in the statusbar of a window</td><th>setTimeout()</th><td>Call a function or evaluate an expression after a specified interval</td><th>onfocusout</th><td>When an element is about to lose focus</td></tr><tr><th>document</th><td>Return the document object for the window</td><th>stop()</th><td>Stop the window from loading</td><th>oninput</th><td>User input on an element</td></tr><tr><th>frames</th><td>Return all <iframe> elements in the current window</td><th>Screen Proper</th><td>ties</td><th>oninvalid
onreset</th><td>When an element is invalid When a form is reset</td></tr><tr><th></th><td>Provide the History object for the</td><th>availHeight</th><td>Return the height of the screen (excluding the Windows Taskbar)</td><th>onsearch</th><td>When a user types something in a</td></tr><tr><th>innerHeight</th><td>window Inner height of a window's content</td><th>availWidth</th><td>Return the width of the screen (excluding the Windows Taskbar)</td><th>onselect</th><td>search field (for <input="search">) When user selects some text (for</td></tr><tr><th>innerWidth</th><td>Inner width of the content area</td><th>colorDepth</th><td>Return the bit depth of the color palette for displaying images</td><th>onsubmit</th><td><input> and <textarea>) When a form is submitted</td></tr><tr><th>length</th><td>Return the number of <iframe></td><th>height</th><td>The total height of the screen</td><th>JavaScript Dra</th><td>g Events</td></tr><tr><th>length</th><td>elements in the window Return the location object for the</td><th>pixelDepth</th><td>The color resolution of the screen in</td><th>ondrag</th><td>When user drags an element</td></tr><tr><th>location</th><td>window</td><th>width</th><td>bits per pixel The total width of the screen</td><th>ondragend</th><td>When user has finished dragging the</td></tr><tr><th>name</th><td>Set or return the name of a window</td><th>Wilder</th><td>The total Math of the sereen</td><th>_</th><td>When the dragged element enters a</td></tr><tr><th>navigator</th><td>Return the Navigator object for the window</td><td colspan=2>JavaScript Events</td><th>ondragenter</th><td>drop target When the dragged element leaves</td></tr><tr><th>opener</th><th>Return a reference to the window that created the window</th><th>JavaScript Mo</th><th>use Events</th><th>ondragleave</th><th>the drop target</th></tr><tr><th>outerHeight</th><td>Outer height of a window, including toolbars/scrollbars</td><th>onclick</th><td>When user clicks on an element</td><th>ondragover</th><td>When the dragged element is on top of the drop target</td></tr><tr><th>outerWidth</th><td>Outer width of a window, including toolbars/scrollbars</td><th>oncontextmenu</th><td>When user right-clicks on an element to open a context menu</td><th>ondragstart</th><td>When user starts to drag an element Dragged element is dropped on the</td></tr><tr><th>pageXOffset</th><th>Number of pixels by which the document has been scrolled</th><th>ondblclick</th><th>When user double-clicks on an element</th><th>ondrop</th><th>drop target</th></tr><tr><th></th><td>horizontally Number of pixels by which the</td><th>onmousedown</th><td>When user presses a mouse button over an element</td><th>JavaScript Clip</th><td>When user copies content of an</td></tr><tr><th>pageYOffset</th><td>document has been scrolled vertically</td><th>onmouseenter</th><td>When user moves pointer onto an</td><th>oncopy</th><td>element</td></tr><tr><th>parent</th><td>Parent window of the current window</td><th></th><td>element When user moves pointer away from</td><th>oncut</th><td>When user cuts an element's content When user pastes content in an</td></tr><tr><th>screen</th><td>Return the Screen object for the window</td><th>onmouseleave</th><td>an element</td><th>onpaste</th><td>element</td></tr><tr><th>screenLeft</th><td>Horizontal coordinate of the window (relative to screen)</td><th>onmousemove</th><td>When user moves pointer while it is over an element</td><th>JavaScript Med</th><td></td></tr><tr><th>screenTop</th><td>Vertical coordinate of the window</td><th>onmouseover</th><td>When user moves pointer onto an element or one of its children</td><th>onabort</th><td>When browser can start playing</td></tr><tr><th>screenX</th><td>Same as screenLeft but needed for some browsers</td><th>onmouseout</th><td>When user moves pointer away from an element or one of its children</td><th>oncanplay</th><td>When browser can start playing media (e.g. a file has buffered enough) When browser can play through</td></tr><tr><th>screenY</th><td>Same as screenTop but needed for some browsers</td><th>onmouseup</th><td>When user releases a mouse button while over an element</td><th>oncanplaythrough</th><td>media without stopping</td></tr><tr><th>self</th><td>Return the current window</td><td colspan=2>while over an element</td><th>ondurationchange</th><td>When duration of media changes</td></tr><tr><th>status</th><td>Set or return the text in the statusbar of a window</td><th>JavaScript Key</th><td>vboard Events</td><th>onended</th><td>When media has reached its end When an error occurs while loading an</td></tr><tr><td colspan=4>onerror onerror external file</td><td></td></tr></tbody></table></textarea></select>

onloadeddata	When media data is loaded
onloadedmetadata	When metadata (like dimensions and duration) is loaded
onloadstart	When browser starts looking for specified media
onpause	When media is paused either by user or automatically
onplay	When media has been started or is no longer paused
onplaying	When media is playing after having been paused or stopped for buffering
onprogress	When browser is in the process of downloading media
onratechange	When playing speed of media changes
onseeked	When user has finished moving/ skipping to a new position in media
onseeking	When user starts moving/skipping
onstalled	When browser is trying to load unavailable media
onsuspend	When browser is intentionally not loading media
ontimeupdate	The playing position has changed (e.g. because of fast forward)
onvolumechange	When media volume has changed (including mute)
onwaiting	When media has paused but is expected to resume (for example, buffering)
Animation	
animationend	When CSS animation is complete
animationiteration	When CSS animation is repeated
animationstart	When CSS animation has started
Miscellaneous	
transitionend	When CSS transition is complete
onmessage	When a message is received through the event source
onoffline	When browser starts to work offline
ononline	When browser starts to work online
onpopstate	When the window's history changes
onshow	When a <menu> element is shown as a context menu</menu>
onstorage	When a Web Storage area is updated
ontoggle	When user opens or closes the <details> element</details>
onwheel	When mouse wheel rolls up or down over an element
ontouchcancel	When screen touch is interrupted
ontouchend	When user's finger goes off touch screen
ontouchmove	When user drags a finger across the screen