

JavaScript Object Methods Cheat Sheet

by anas_95 via cheatography.com/27935/cs/8209/

String Object Methods		
Method	Description	
charAt()	returns the character at the specified index	
concat()	joins two or more strings, and returns a copy of the joined strings	
indexOf()	returns the position of the first found occurence of a specified value in a string	
lastIndex Of()	returns the position of the last found occurence of a specified value in a string	
replace()	searches for a match between a substring (or regex) and a string, and replaces the matched substring with a new substring	
search()	searches for a match between a regex and a string, and returns the position of the match	
slice()	extracts a part of a string and returns a new string	
split()	splits a string into an array of substrings	
substr()	extracts the characters from a string, beginning at a specified start position, and through the specified number of character	
substring ()	extracts the characters from a string, between two specified indices	
toLowerC ase()	converts a string to lowercase letters	
toUpperC ase()	converts a string to uppercase letters	
trim()	removes whitespace from both ends of a string	
valueOf()	returns the primitive value of a String object	
. 0		

Math Obje	Math Object Methods		
Method	Description		
abs(x)	returns the absolute value of x		
round(x)	rounds x to the nearest integer		
ceil(x)	returns x, upwards to the nearest integer		
floor(x)	returns x, rounded downwards to the nearest integer		
exp(x)	returns the value of E ^X		
log(x)	returns the narural logarithm (base E) of x		
max(x, y, z,)	returns the number with the highest value		
min(x, y, z,)	returns the number with the lowest value		
pow(x, y)	returns the value of x to the power of y (x^y)		
sqrt(x)	returns the square root of x		
random()	returns a random number between 0 and 1		
sin(x)	returns the sine of x (x in radians)		
cos(x)	returns the cosine of x (x in radians)		
tan(x)	returns the tangent of an x		

Date Object Methods		
Method	Meaning	Units
getFullYear()	4-digit year	2000, 2001,
getMonth()	month no.	0 - 11
getDate()	dat of month	0 - 31
getHours()	hour no.	0 - 23
getMinutes()	minute no.	0 - 59
getSeconds()	second no.	0 - 59

Array Object Methods		
Method	Description	
concat()	joins two or more arrays, and returns a copy of the joined array	
indexOf()	search the array for an element and returns its position	

Array Object Methods (cont)		
join()	joins all elements of an array into a string	
lastIndex Of()	search the array for an element, starting at the end, and returns its position	
pop()	removes the last element of an array, and returns that element	
push()	adds new elements to the end of an array, and returns the new length	
reverse()	reverses the order of the elements in an array	
shift()	removes the first element of an array, and returns that element	
sort()	sorts the elements of an array	
toString()	converts an array to a string, and returns the result	
valueOf()	returns the primitive value of an array	

Number Object Methods		
Method	Description	
toExponen tial(x)	converts a number into an exponential notation	
toFixed(x)	formats a number with x numbers of digits after the decimal point	
toPrecisio n(x)	formats a number to x length	
toString()	converts a Number object to a string	
valueOf()	returns the primitive value of a Number object	



toString()

By anas_95 cheatography.com/anas-95/

returns the value of a String object

Published 15th May, 2016. Last updated 15th May, 2016. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com