Cheatography

by anas 95 via cheatography.com/27935/cs/8209/ JavaScript Object Methods Cheat Sheet

concat() returns the character at the concat() loins two or more strings, and returns the character at the concat() loins two or more strings, and returns the character at the concat() loins two or more strings, and returns the position of the linst lood occurrence of a specified makex. Ol() returns the position of the loined strings returns the position of the linst lood occurrence of a specified where the position of the linst lood occurrence of a specified where the position of the last lood occurrence of a specified substring returns the position of the last lood occurrence of a specified substring or returns the narral logarithm (base substring or returns the narral logarithm (base searches for a match between a substring search of a string and a string substring or extracts a part of a string and returns the narral logarithm (base searches for a match between a specified substring substring substring substring or extracts the characters from a string substring or extracts the characters from a string to lowercase substring or extracts the characters from a string between two specified a string or between two specified a string between two specified a string or position of the match between two specified a string or between two specified a string or ends of a string or ends of a string or ends of a string object. Integer returns the arral language from both or ends of a string or element or element or element or ends of a string or element or element or ele	spomaw palgo filing				
position of the match extracter at the specified index returns the character at the specified index returns a copy of the joined strings, and returns a copy of the joined strings and returns the position of the first found occurence of a specified value in a string extracts tor a match between a substring or regax and replaces the match between a substring or regax and a string, and returns the position of the match extracts a part of a string and replaces the match between a pow(x, y, with a new substring, and returns the spart of a string and returns a new string returns a new string spills a string into an array of sin(x) substrings a string into an array of sin(x) substrings as the characters from a string, beginning at a specified a string, beginning at a specified a string, beginning at a specified getfull/vear indices string to lowercase getMinutes(removes whitespace from both letters removes whitespace from both returns the primitive value of a Array Object String object	Method	Description	Method	Description	
specified index () joins two or more strings, and returns a copy of the joined strings and returns a copy of the joined strings are turns the position of the first found occurence of a specified value in a string experied a string and replaces the matched substring and replaces the matched substring and replaces the match between a substring for rogax) and a string, and returns the position of the match between a pow(x, y, with a new substring and returns the specified of the match between a pow(x, y, with a new substring and returns the spoilion of the match between a pow(x, y, y, with a new string and returns the spoilion of the match between a string, and through the substrings are string into an array of sin(x) substrings are string into an array of sin(x) substrings are string into an array of sin(x) substrings as string, beginning at a specified a string, beginning at a specified getfull/ear indices are string to lowercase getthours() letters a string to lowercase getthours() letters removes whitespace from both getSeconds ends of a string billier as string beginning a string bother are string beginning as string to lowercase getthours() letters a string to lowercase getthours() letters a string beginning as string bother are string by a string bother and a string by a strin	charAt()	returns the character at the	abs(x)	returns the absolu	te value of x
returns a copy of the joined strings. (in returns a copy of the joined strings of returns the position of the first found occurence of a specified value in a string experied returns the position of the last found occurence of a specified value in a string or redurns the position of the matched substring or regex and a string, and returns the position of the match between a regex and a string, and returns the position of the match between a pow(x, y, with a new substring and returns the specified of the match between a pow(x, y, with a new string and returns the spoilion of the match experience of strings and string, and returns the spoilion of the characters from a string, beginning at a specified string, beginning at a specified a string, beginning at a specified getfullyear indices occurence a string to lowercase getthours() letters a string to lowercase getthours() letters a string to lowercase getthours() letters a string to uppercase getthours() letters string beginning a specified a string object occurents a string to lowercase getthours() letters string beginning as a string to lowercase getthours() letters string beginning as a string to lowercase getthours() letters string beginning as a string to lowercase getthours() letters string beginning as a string to lowercase String beginning as string		specified index	round(x)	rounds x to the ne	arest integer
returns the position of the first found occurence of a specified value in a string ex returns the position of the last found occurence of a specified value in a string tound occurence of a specified value in a string tound occurence of a specified value in a string or reduces the matched substring and replaces the match between a substring or regex and a string, and returns the position of the match extracts a part of a string and returns a new string splits a string into an array of substrings extracts the characters from a string, beginning at a specified string, beginning at a specified extracts the characters from a string, beginning at a specified string, between two specified getfull/ear indices occonverts a string to lowercase gettMnutes(converts a string to lowercase gettMnutes(renoves whitespace from both getSeconds ends of a string String object Method	concat()	joins two or more strings, and returns a copy of the joined strings	cell(x)	returns x, upwards integer	to the nearest
ex returns the position of the last found occurence of a specified value in a string value in a string or regax) and a string. Searches for a match between a substring (or regax) and replaces the match between a pow(x, y, with a new substring or regax and a string, and returns the position of the match between a pow(x, regax and a string, and returns the squiftx) a string a part of a string and rendered specified string, beginning at a specified string, beginning at a specified a string, beginning at a specified a string, between two specified getfull/can indices string, between two specified getfull/can indices string to lowercase getflours() letters converts a string to lowercase getflours() letters converts a string to uppercase getflours() letters string between two specified a string to uppercase getflours() letters string to uppercase getflours() letters string between the primitive value of a string String object method	indexOf()	returns the position of the first found occurence of a specified value in a string	floor(x)	returns x, rounded the nearest intege	downwards to
ex returns the position of the last found occurence of a specified value in a string substring (or regex) and a string, and replaces the matched substring and replaces the matched substring. 2) and replaces the matched substring, and replaces the matched substring. 2) () searches for a match between a regex and a string, and returns the position of the match extracts a part of a string and returns a new string splits a string into an array of sin(x) substrings () extracts the characters from a string, beginning at a specified a string, beginning at a specified string, beginning at a specified getf-uil/vear indices (c) extracts the characters from a string, between two specified getf-uil/vear indices (c) converts a string to lowercase getMonth(i) letters (c) converts a string to uppercase getMonth(i) letters (c) extracts a string to uppercase getMonth(i) letters (d) extracts a string to uppercase getMonth(i) letters (d) extracts a string to uppercase g			exp(x)	returns the value of	of Ex
substring (or regex) and a string, and replaces the match between a substring (or regex) and a string, with a new substring searches for a match between a position of the match regex and a string, and returns the position of the match returns a new string and returns a new string and returns a new string and returns the string, beginning at a specified start position, and through the specified number of character gextracts the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string, between two specified get with the characters from a string to uppercase get with the deliance get with the primitive value of a Array Object String object Method	lastIndex Of()	returns the position of the last found occurence of a specified value in a string	(x)Boj	returns the narura E) of x	logarithm (base
and replaces the matched substring min(x, y, with a new substring tegex and a string, and returns the position of the match between a regex and a string, and returns the extracts a part of a string and returns a new string splits a string into an array of splits a string into an array of splits, a string into an array of string, beginning at a specified a string, beginning at a specified string, beginning at a string to lowercase getWorth() letters The converts a string to lowercase getWorth() letters removes whitespace from both getSeconds ends of a string sobject method and string sobject method string object method string object method string object method seconds are suppleated as string sobject method seconds are suppleated as string sobject method seconds are suppleated as	replace()	searches for a match between a substring (or regex) and a string.	max(x, y, z,)	returns the numbe value	r with the highe
regex and a string, and returns the position of the match extends the position of the match extends a part of a string and returns a new string splits a string into an array of substrings extracts the characters from a string, beginning at a specified a string, beginning at a specified of extracts the characters from a string, beginning at a specified of extracts the characters from a string, between two specified getf-uil/vear indices or converts a string to lowercase getMinutes(converts a string to lowercase getMinutes) enters a string to uppercase getMinutes(converts a string to uppercase getMinutes) enters of a string object method string object method		and replaces the matched substring with a new substring	min(x, y, z,)	returns the numbe value	r with the lowes
regex and a string, and returns the powty, regex and a string, and returns the position of the match extracts a part of a string and returns a new string, splits a string into an array of sin(x) substrings substrings as the characters from a string, beginning at a specified start position, and through the specified number of character or extracts the characters from a string, between two specified getfullyear indices. The converts a string to lowercase getMonth() letters or converts a string to lowercase getMonth() letters or string to uppercase getMinutes() removes whitespace from both getSeconds ends of a string String object Method	Managara	and the state of t	ar property or	software the control	of or the species
extracts a part of a string and random() returns a new string spilis a string into an array of sin(x) substrings cos(x) substrings extracts the characters from a string, beginning at a specified start position, and through the specified number of character from a string, between two specified getFullYear indices oconverts a string to lowercase getMonth() letters getMonth() extres a string to uppercase getMonth() letters removes whitespace from both getSeconds ends of a string for the primitive value of a string bobject Method	Occupant of the second	regex and a string, and returns the	y) pow(x,	of y (x))	and and on vic
returns a new string and spiring and spills a string into an array of spills a string into an array of suin(x) substrings extracts the characters from a string, beginning at a specified start position, and through the specified number of character of extracts the characters from a string, between two specified get or converts a string to lowercase get worth of letters or converts a string to uppercase get Month () letters removes whitespace from both letters removes whitespace from both letters removes whitespace from both letters string between two string object string object whethod		position of the match	sqrt(x)	returns the square	root of x
splits a string into an array of substrings substrings string, beginning at a specified start position, and through the specified number of character ing extracts the characters from a string, between two specified string, between two specified getEultYear inclose erC converts a string to lowercase getMonth() letters removes whitespace from both ends of a string of returns the primitive value of a String object Method	slice()	extracts a part of a string and returns a new string	random()	returns a random 0 and 1	number between
the extracts the characters from a string, beginning at a specified start position, and through the specified number of character from a string, between two specified get full year indices a string to lowercase get Month of letters converts a string to uppercase get Month of letters removes whitespace from both get Seconds ends of a string to upper a string object Month of get Seconds ends of a string to upper a string object Month of get Seconds ends of a string object Month of String object Method	split()	splits a string into an array of	sin(x)	returns the sine of	x (x in radians)
string, between two specified converts a string to uppercase fetters fremoves whilespace from both ends of a string fre		OR III COMP	cos(x)	returns the cosine	of x (x in radian
stat position, and through the specified number of character ring extracts the characters from a string, between two specified activities a string to lowercase letters a string to uppercase removes whitespace from both ends of a string. Ordin returns the primitive value of a String object Methods Array Object Methods Method Description	()usans	extracts the characters from a string, beginning at a specified	tan(x)	returns the tangen	t of an x
string, between two specified string, between two specified indices in		start position, and through the specified number of character	Date Obje	ct Methods	
string, between two specified getFullYear() 4-digit year indices getMonth() month no. letters getMonth() dat of month no. letters getMonth() dat of month no. letters getMinutes() hour no. letters getMinutes() minute no. removes whitespace from both getSeconds() second no. ends of a string removes whitespace from both getSeconds() second no. ends of a string shall be a string the primitive value of a Method Description	substring	extracts the characters from a	Method	Meaning	Units
PerC converts a string to lowercase getMonth() month no. letters getMonts() dat of month no. letters getHours() hour no. removes whitespace from both getSeconds() second no. ends of a string Ot() returns the primitive value of a String object Methods String object Methods Method Description	0	string, between two specified indices	getFullYea		2000, 2001,
letters getDate() dat of month herc converts a string to uppercase getHours() hour no. letters removes whitespace from both getSeconds() second no. ends of a string Array Object Methods Of() returns the primitive value of a String object Method Description	toLowerC	converts a string to lowercase	getMonth()		0-11
letters termoves whitespace from both ends of a string object String object String object Method Description	ase()	letters	getDate()	dat of month	0-31
removes whitespace from both getSeconds() minute no. ends of a string Array Object Methods Array Object Methods String object Method Description	toUpperC	converts a string to uppercase	getHours()		0 - 23
removes whitespace from both getSeconds() second no. ends of a string returns the primitive value of a Array Object Methods String object Method Description	ase()	letters	getMinutes		0 - 59
returns the primitive value of a Array Object String object Method	trim()	removes whitespace from both ends of a string	getSecond		0 - 59
Stillig object	valueOf()	returns the primitive value of a	Array Obje	ect Methods	
		Suing object	Method	Description	

lastindex Off() pop() push() sort() sort() sort() valueOf() valueOf() toString() toFrecisio n(x) toPrecisio n(x) toString()		Array Obje	Array Object Methods (cont)
lastIndex Of() pop() push() sort() sort() valueOf() walueOf() toString() toFrecisio n(x) toPrecisio n(x) toString()		()ujo(joins all elements of an array into a string
push() reverse() shift() sort() toString() valueOf() Method toExponen tial(x) toFixed(x) toFixed(x) toFixed(x) valueOf()		lastIndex Of()	search the array for an element, starting at the end, and returns its position
reverse() shift() sort() toString() valueOf() Method toExponen tial(x) toFixed(x) toFixed(x) toFixed(x) toFixed(x) valueOf()		()dod	removes the last element of an array, and returns that element
shift() sort() toString() valueOf() Method toExponen tial(x) toFrecisio n(x) toString() valueOf()		()ysnd	adds new elements to the end of an array, and returns the new length
shift() sont() toString() valueOf() toExponen tial(x) toFixed(x) toFixed(x) toFixed(x) valueOf()	ighest	reverse()	reverses the order of the elements in an array
Number Obj Number Obj Method to Exponen tial(x) to Fixed(x) to Precisio n(x) to String()		shift()	removes the first element of an array, and returns that element
Number Obj Number Obj Method to Exponen tial(x) to Fixed(x) to Precisio n(x) to String()		sort()	sorts the elements of an array
The same of the sa		toString()	converts an array to a string, and returns the result
Method toExponen tlal(x) toFixed(x) toFixed(x) toFixed(x) toFixed(x) valueOf()		valueOf()	returns the primitive value of an array
Method toExponen tial(x) toFixed(x) toPrecisio n(x) toString() valueOf()		Number O	bject Methods
	Traze	Method	Description
The second secon		toExponen tial(x)	
a land to the		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
The state of the s		valueOf()	returns the primitive value of a Number object















returns a copy of the joined array indexOf() search the array for an element and returns its position





















