

JS STRING METHODS CHEAT SHEET

APRIL 2022

YONATAN BENEZRA

DO NOT DISTRIBUTE -

- DO NOT COPY - ALL RIGHTS RESERVED TO THE AUTHOR -

Method	Description
charAt()	Returns the character at a specified index (position)

charCodeAt()	Returns the Unicode of the character at a specified index
concat()	Returns two or more joined strings
endsWith()	Returns whether a string ends with a specified value
fromCharCode()	Returns Unicode values as characters
includes()	Returns whether a string contains a specified value
indexOf()	Returns the index (position) of the first occurrence of a value in
	a string
lastIndexOf()	Returns the index (position) of the last occurrence of a value in a
	string
localeCompare()	Compares two strings in the current locale
match()	Searches a string for a value, or a regular expression, and
	returns the matches
repeat()	Returns a new string consisting of a number of copies of a string
replace()	Searches a string for a value, or a regular expression, and
	returns a string of where the values are replaced
search()	Searches a string for a value, or a regular expression, and
	returns the index (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
startsWith()	Checks whether a string begins with specified characters
substr()	Extracts a number of characters from a string, from a start index (position)
substring()	Extracts characters from a string, between two specified indexes
Substitug()	(positions)
toLocaleLowerCase()	Returns a string converted to lowercase letters, using the host's
	locale
toLocaleUpperCase()	Returns a string converted to uppercase letters, using the host's
	locale
toLowerCase()	Returns a string converted to lowercase letters
toString()	Returns a string, or a string object as a string
toUpperCase()	Returns a string converted to uppercase letters
trim()	Returns a string with removed whitespaces
valueOf()	Returns the primitive value of a string or a string object
	•