**String Methods**

[charAt()](https://www.w3schools.com/jsref/jsref_charat.asp) - Returns the character at the specified index (position)

[charCodeAt()](https://www.w3schools.com/jsref/jsref_charcodeat.asp) - Returns the Unicode of the character at the specified index

[concat()](https://www.w3schools.com/jsref/jsref_concat_string.asp) - Joins two or more strings, and returns a new joined strings

[endsWith()](https://www.w3schools.com/jsref/jsref_endswith.asp) - Checks whether a string ends with specified string/characters

[fromCharCode()](https://www.w3schools.com/jsref/jsref_fromcharcode.asp) - Converts Unicode values to characters

[includes()](https://www.w3schools.com/jsref/jsref_includes.asp) - Checks whether a string contains the specified string/characters

[indexOf()](https://www.w3schools.com/jsref/jsref_indexof.asp) - Returns the position of the first found occurrence of a specified value in a string

[lastIndexOf()](https://www.w3schools.com/jsref/jsref_lastindexof.asp) - Returns the position of the last found occurrence of a specified value in a string

[localeCompare()](https://www.w3schools.com/jsref/jsref_localecompare.asp) - Compares two strings in the current locale

[match()](https://www.w3schools.com/jsref/jsref_match.asp) - Searches a string for a match against a regular expression, and returns the matches

[repeat()](https://www.w3schools.com/jsref/jsref_repeat.asp) - Returns a new string with a specified number of copies of an existing string

[replace()](https://www.w3schools.com/jsref/jsref_replace.asp) - Searches a string for a specified value, or a regular expression, and returns a new string where the specified values are replaced

[search()](https://www.w3schools.com/jsref/jsref_search.asp) - Searches a string for a specified value, or regular expression, and returns the position of the match

[slice()](https://www.w3schools.com/jsref/jsref_slice_string.asp) - Extracts a part of a string and returns a new string

[split()](https://www.w3schools.com/jsref/jsref_split.asp) - Splits a string into an array of substrings

[startsWith()](https://www.w3schools.com/jsref/jsref_startswith.asp) - Checks whether a string begins with specified characters

[substr()](https://www.w3schools.com/jsref/jsref_substr.asp) - Extracts the characters from a string, beginning at a specified start position, and through the specified number of character

[substring()](https://www.w3schools.com/jsref/jsref_substring.asp) - Extracts the characters from a string, between two specified indices

[toLocaleLowerCase()](https://www.w3schools.com/jsref/jsref_tolocalelowercase.asp) - Converts a string to lowercase letters, according to the host's locale

[toLocaleUpperCase()](https://www.w3schools.com/jsref/jsref_tolocaleuppercase.asp) - Converts a string to uppercase letters, according to the host's locale

[toLowerCase()](https://www.w3schools.com/jsref/jsref_tolowercase.asp) - Converts a string to lowercase letters

[toString()](https://www.w3schools.com/jsref/jsref_tostring_string.asp) - Returns the value of a String object

[toUpperCase()](https://www.w3schools.com/jsref/jsref_touppercase.asp) - Converts a string to uppercase letters

[trim()](https://www.w3schools.com/jsref/jsref_trim_string.asp) - Removes whitespace from both ends of a string

[valueOf()](https://www.w3schools.com/jsref/jsref_valueof_string.asp) - Returns the primitive value of a String object

**Array Methods**

[concat()](https://www.w3schools.com/jsref/jsref_concat_array.asp) - Joins two or more arrays, and returns a copy of the joined arrays

[copyWithin()](https://www.w3schools.com/jsref/jsref_copywithin.asp) - Copies array elements within the array, to and from specified positions

[entries()](https://www.w3schools.com/jsref/jsref_entries.asp) - Returns a key/value pair Array Iteration Object

[every()](https://www.w3schools.com/jsref/jsref_every.asp) - Checks if every element in an array pass a test

[fill()](https://www.w3schools.com/jsref/jsref_fill.asp) - Fill the elements in an array with a static value

[filter()](https://www.w3schools.com/jsref/jsref_filter.asp) - Creates a new array with every element in an array that pass a test

[find()](https://www.w3schools.com/jsref/jsref_find.asp) - Returns the value of the first element in an array that pass a test

[findIndex()](https://www.w3schools.com/jsref/jsref_findindex.asp) - Returns the index of the first element in an array that pass a test

[forEach()](https://www.w3schools.com/jsref/jsref_foreach.asp) - Calls a function for each array element

[from()](https://www.w3schools.com/jsref/jsref_from.asp) - Creates an array from an object

[includes()](https://www.w3schools.com/jsref/jsref_includes_array.asp) - Check if an array contains the specified element

[indexOf()](https://www.w3schools.com/jsref/jsref_indexof_array.asp) - Search the array for an element and returns its position

[isArray()](https://www.w3schools.com/jsref/jsref_isarray.asp) - Checks whether an object is an array

[join()](https://www.w3schools.com/jsref/jsref_join.asp) - Joins all elements of an array into a string

[keys()](https://www.w3schools.com/jsref/jsref_keys.asp) - Returns a Array Iteration Object, containing the keys of the original array

[lastIndexOf()](https://www.w3schools.com/jsref/jsref_lastindexof_array.asp) - Search the array for an element, starting at the end, and returns its position

[map()](https://www.w3schools.com/jsref/jsref_map.asp) - Creates a new array with the result of calling a function for each array element

[pop()](https://www.w3schools.com/jsref/jsref_pop.asp) - Removes the last element of an array, and returns that element

[push()](https://www.w3schools.com/jsref/jsref_push.asp) - Adds new elements to the end of an array, and returns the new length

[reduce()](https://www.w3schools.com/jsref/jsref_reduce.asp) - Reduce the values of an array to a single value (going left-to-right)

[reduceRight()](https://www.w3schools.com/jsref/jsref_reduceright.asp) - Reduce the values of an array to a single value (going right-to-left)

[reverse()](https://www.w3schools.com/jsref/jsref_reverse.asp) - Reverses the order of the elements in an array

[shift()](https://www.w3schools.com/jsref/jsref_shift.asp) - Removes the first element of an array, and returns that element

[slice()](https://www.w3schools.com/jsref/jsref_slice_array.asp) - Selects a part of an array, and returns the new array

[some()](https://www.w3schools.com/jsref/jsref_some.asp) - Checks if any of the elements in an array pass a test

[sort()](https://www.w3schools.com/jsref/jsref_sort.asp) - Sorts the elements of an array

[splice()](https://www.w3schools.com/jsref/jsref_splice.asp) - Adds/Removes elements from an array

[toString()](https://www.w3schools.com/jsref/jsref_tostring_array.asp) - Converts an array to a string, and returns the result

[unshift()](https://www.w3schools.com/jsref/jsref_unshift.asp) - Adds new elements to the beginning of an array, and returns the new length

[valueOf()](https://www.w3schools.com/jsref/jsref_valueof_array.asp) - Returns the primitive value of an array