

**** String function ****

> .length :- gives the number of characters.

*** Accessing Character:**

> .charAt(index) :- character at (index)

> .charCodeAt(index) :- ASCII code of character at (index)

> [index] :- Works same as arrays accessor.

*** Searching inside strings:**

> .indexOf(value) :- first occurrence index

> .lastIndexOf(value) :- last " "

> .includes(value) :- True/False, if the char. is in the string or not.

> .startsWith(value) :- Prefix matcher

> .endsWith(value) :- Suffix matcher

*** Extracting parts of a string:-**

> .slice(start, end) :- Returns a string without characters starting index 'start' till 'end'-1.

> .substring(start, end) :- Substring from index 'start' to 'end'-1

> .substr(start, length) :- Substring starting at index 'start' till 'length' no. of index forward

*** Changing Case :-**

> .toLowerCase() :- Makes all characters lower (small) case

> .toUpperCase() :- Makes all characters Upper (Capital) case

*** Replacing Text**

> .replace(old, new) :- changes the 1st occurrence of substring 'old' into 'new'

> .replaceAll(old, new) :- changes all occurrence of substring 'old' into 'new'