***Index.html***

<!DOCTYPE html>

<html>

<head>

<title></title>

</head>

<body>

<script src="Day2.js"></script>

<h2>Remaining String And Array methods in javascript

</h2>

</h2>String</h2>

<p>charAt() Returns the character at the specified index (position)

charCodeAt()  Returns the Unicode of the character at the specified index

concat()  Joins two or more strings, and returns a new joined strings

endsWith()  Checks whether a string ends with specified string/characters

fromCharCode()  Converts Unicode values to characters

includes()  Checks whether a string contains the specified string/characters

indexOf() Returns the position of the first found occurrence of a specified value in a string

lastIndexOf() Returns the position of the last found occurrence of a specified value in a string

localeCompare() Compares two strings in the current locale

match() Searches a string for a match against a regular expression, and returns the matches

repeat()  Returns a new string with a specified number of copies of an existing string

replace() Searches a string for a specified value, or a regular expression, and returns a new string where the specified values are replaced

search()  Searches a string for a specified value, or regular expression, 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

startsWith()  Checks whether a string begins with specified characters

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

toLocaleLowerCase() Converts a string to lowercase letters, according to the host's locale

toLocaleUpperCase() Converts a string to uppercase letters, according to the host's locale

toLowerCase() Converts a string to lowercase letters

toString()  Returns the value of a String object

toUpperCase() Converts a string to uppercase letters

trim()  Removes whitespace from both ends of a string

valueOf() Returns the primitive value of a String object</p>

<h2>Array</h2>

concat()  Joins two or more arrays, and returns a copy of the joined arrays

copyWithin()  Copies array elements within the array, to and from specified positions

entries() Returns a key/value pair Array Iteration Object

every() Checks if every element in an array pass a test

fill()  Fill the elements in an array with a static value

filter()  Creates a new array with every element in an array that pass a test

find()  Returns the value of the first element in an array that pass a test

findIndex() Returns the index of the first element in an array that pass a test

forEach() Calls a function for each array element

from()  Creates an array from an object

includes()  Check if an array contains the specified element

indexOf() Search the array for an element and returns its position

isArray() Checks whether an object is an array

join()  Joins all elements of an array into a string

keys()  Returns a Array Iteration Object, containing the keys of the original array

lastIndexOf() Search the array for an element, starting at the end, and returns its position

map() Creates a new array with the result of calling a function for each array element

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

reduce()  Reduce the values of an array to a single value (going left-to-right)

reduceRight() Reduce the values of an array to a single value (going right-to-left)

reverse() Reverses the order of the elements in an array

shift() Removes the first element of an array, and returns that element

slice() Selects a part of an array, and returns the new array

some()  Checks if any of the elements in an array pass a test

sort()  Sorts the elements of an array

splice()  Adds/Removes elements from an array

toString()  Converts an array to a string, and returns the result

unshift() Adds new elements to the beginning of an array, and returns the new length

valueOf() Returns the primitive value of an array

</body>

</html>

***Day 2.js***

let a=prompt("Give Your Input");

console.log(a)