charAt(position)=> position is index of string, index of first character , return the character

charCodeAt(position)=> position is index of string, return the unicode of first character

concat=> used to join two or more strings. but returns a new string containing the text of the joined strings.

Join three strings:

var res = str1.concat(str2, str3);

endsWith=>the endsWith determine weather the string ends the specified character or not . it return true or false

Check if a string ends with "universe.":

var str = "Hello world, welcome to the universe.";  
var n = str.endsWith("universe.");

Check if a string ends with "world", assuming the string is 11 characters long:

var str = "Hello world, welcome to the universe.";  
var n = str.endsWith("world", 11);

fromCharCode: converts Unicode values into characters.

var res = String.fromCharCode(65);

The indexOf() method returns the position of the first occurrence of a specified value in a string.it return index no

The lastIndexOf() method returns the position of the last occurrence of a specified value in a string. it return index no

The match() method searches a string for a match against a regular expression,

Search() -> it return the position of match

The slice() method extracts parts of a string and returns the extracted parts in a new string.

str.slice(0, 5);