

1) Concat()

We can join 2 string to an a single string

str1 = 'Sadiq';

str2 = 'Ali';

str1.concat(' ', str2)

o/p = Sadiq Ali

2) include()

~~include a specific string to an existing string~~

A = 'Mohammad Sadiq';

if checking a particular

string in a main string.

A = "Mohammad Sadiq";

B = 'Sadiq';

A.includes(B) = True

3) Index Of()

Searching and finding first occurrence of specified string

A = 'Mohammad Sadiq';

B = 'Sadiq';

A.indexOf(B) // 8

4) Last Index Of()

Searching & find second occurrence

A = "1-100 dudu dudu"

B = 'dudu'

A.lastIndexOf(B) o/p = 11

5) padEnd()

A.padEnd(10, '123456')

o/p = "abc123456-"
Total adding elements.

6) padStart()

"abc".padStart(5, '0')

o/p = '00abc';

7) repeat()

it will repeat the given string

let mood = 'Happy';

.log(i feel & {mood.repeat(3)});

o/p // 'I feel happy happy happy'

8) Replace()

A = "Sadiq Ali";

A.replace("Ali", "Khan");

O/p = Sadiq Khan

a) Search c)

if search the index.

A = "I-tell you"

re = "[A-Z]";

A.search(re) = 0

w) slice c)

we can slice from a particular position from a paragraph.

A = "I-tell you"

A.slice(5, 8) = you

v) split c)

split(separator, limit)

A = "I-tell you";

A.split(' ', 2)

o/p = I-tell you.

12) startswith()

if check from or false

A = "Sadiq ali"

startswith(search, position)

A.startswith('a', 6) o/p = True

13) substr()

substr(start, length)

A = "I-tell you"

A.substr(2, 5)

o/p = ello

14) substring()

substring(ind. start, ind. end)

A = "I-tell you"

A.substring(2, 10) o/p = ello

15) toLowerCase()

convert to lower case

A = "ABCDE"

A.toLowerCase() o/p = abcde

16) toUpperCase()

convert to uppercase

A = "abcdeABC"

A.toUpperCase() o/p = ABCDEABC

17) trim()

remove unwanted

spaces from start and end side

A = "Sadiq"

A.trim() o/p = Sadiq

18) trimEnd()

it remove End side
white Blank space

A = ' ' ' ' ;

A.trimEnd();

o/p = ' ' ' ' ;

19) trimStart()

it remove first End Blank
Space.

A = ' ' ' ' ;

A.trimStart();

o/p = ' ' ' ' ;

20) charAt()

findly the value at
Given index

Eg:- A = 'Sachin';

A.charAt(2)

o/p = c

21) charCodeAt()

it convert to digit number
of a character

UTF-16 Code unit

Eg:- A = ' ' ' ' ' ' ' ' ;

A.charCodeAt(1), o/p = 72