

MORE ABOUT STRINGS



IN THIS LESSON

About Strings

Strings: for ... of

Strings: index & length

String methods: indexOf(), includes(), slice() toLowerCase(), toUpperCase(), split()



ABOUT STRINGS

Strings are iterables, like arrays - they can be iterated over

Even though each string is considered to be a single value, it can also be broken down into a set of characters.

Although a string is not an array, in many ways, JavaScript will treat a string similar to an array of characters.



STRINGS: FOR ... OF

const myStr = 'abcdefg';

```
for (const x of myStr) {
   console.log(x);
}
```

```
a
b
c
d
e
f
g
```



STRINGS: INDEX & LENGTH

```
const myStr = 'abcdefg';
     myStr[0]
                 'f'
     myStr[5]
     myStr[5] = 'z'
         myStr[myStr.length-1]
```

myStr.length

'g'



STRING METHODS

```
indexOf
includes()
    slice()

toLowerCase()
toUpperCase()
    split()
```



```
const myStr = 'caboose';
```

INDEXOF()

myStr.indexOf('b') 2

INCLUDES()

myStr.includes('b') true myStr.includes('boo') true

SLICE()

myStr.slice(2, 5) 'boo' myStr.slice(2) 'boose'



const myStr = 'New York';

TOLOWERCASE()

myStr.toLowerCase() 'new york'

TOUPPERCASE()

myStr.toUpperCase() 'NEW YORK'



SPLIT()

Convert a string to an array, providing as an argument a separator to determine where to split the string, such as a space or a comma

```
const myStr = 'little red balloon';

myStr.split(' '); ['little', 'red', 'balloon'

const myStr = 'small, medium, large';

myStr.split(','); ['small', 'medium', 'large']
```