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String Methods

 indexOf(Value [Mand], Start [Opt] 0)

 lastIndexOf(Value [Mand], Start [Opt] Length)

 slice(Start [Mand], End [Opt] Not Include End)

 repeat(Times) [ES6]

 split(Separator [Opt], Limit {Opt})

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let a = "Elzero Web School";

console.log(a.indexOf("Web"));

// indexOf makes it search/count from the first litter to the W of the Web, so it would be 0123456 to 7

console.log(a.indexOf("Web", 8));

// here u can order it to start checking for the word Web from anywhere u chose so here for exmaple we chose from 8 so it went through it and found nothing so it gave -1

console.log(a.lastIndexOf("Web"));

// here the index would start searching from the every end of the text ya3ni "the L from school to the E in elzero"

// for exmaple

console.log(a.indexOf("o")); // here it would be 5

console.log(a.lastIndexOf("o")); // here it would be 15

console.log(a.slice(2));

// slice slices up the text for u from where u chose for exmaple we chose 2 so it will be "zero Web Schools"

console.log(a.slice(2, 6));

// we can also make it take the text we want for example we just want the "zero" word like this 2, 6

console.log(a.slice(-5));

// u can also take a negative value this will be "chool"

console.log(a.slice(-5, -3));

// u can take letters from the text too so this wil be "ch"

console.log(a.repeat(5));

// it copies the text 5 times and this is one of the ES^ elemnts

console.log(a.split());

// it gives u the whole text as an arry "Elzero Web School"

console.log(a.split(""));

// this here when u add a double quotes it will make it like this (17) ['E', 'l', 'z', 'e', 'r', 'o', ' ', 'W', 'e', 'b', ' ', 'S', 'c', 'h', 'o', 'o', 'l']

console.log(a.split(" "));

// here with a space it will take it as (3) ['Elzero', 'Web', 'School']

console.log(a.split(" ", 2));

// here u limit it so it will be (2) ['Elzero', 'Web']

console.log(a.split("", 5));

// u can do it with letter by letter too so it will be (5) ['E', 'l', 'z', 'e', 'r']