

Using Operators with Different Types

Learn what happens when we try to add, subtract, and divide strings. We'll cover how JavaScript handles 'abc' + 20. Learn what NaN is. We'll also discuss type coercion, a very important concept in JavaScript.

We'll cover the following ^

- Different Variable Types
 - NaN
- Type Coercion
 - Quiz

Different Variable Types#

We've shown these operators being used on numbers only. They can also be used with other variable types.

```
1 let string1 = 'Hello ';  
2 let string2 = 'there!';  
3 console.log(string1 + string2); // -> Hello there!
```



String addition just joins the strings together into a new, larger string.

NaN#

What happens if we try to use the other operators with strings? We get a new value: NaN.



```
let string1 = 'Hello ';  
let string2 = 'there!';  
  
console.log(string1 - string2); // -> NaN  
console.log(string1 * string2); // -> NaN  
console.log(string1 / string2); // -> NaN  
console.log(string1 % string2); // -> NaN
```



NaN is technically a number type variable, but it stands for Not-a-Number. It's meant to show us that we messed up our math and attempted to perform some nonsensical operation.

Adding two strings to join them together makes sense. Dividing, multiplying, subtracting, or finding remainders does not. When we try, the JavaScript engine is nice enough to tell us that our mathematical operation failed. We get Not-a-Number.

Type Coercion#

We can try this with other variable types as well. We usually get NaN, but sometimes, something a little unexpected happens.

```
console.log(undefined - null); // -> NaN  
console.log('abc' * undefined); // -> NaN  
console.log(9 % null); // -> NaN  
console.log(null + 4); // -> 4
```



Notice that the last line above logged 4. We're adding null, something that is not a number type, to a number. We get 4 back.

When we use different types in an operation, JavaScript will do its best to get us a real value. It will try to get us something that is not NaN. If it thinks it can safely convert something to another type and then perform its operation, it'll do so. This is called *type coercion*.

In this case, it converts `null` to 0. Then it adds 0 and 4.



Here are some more cases of type coercion.

```
console.log(null - 7);    // -> -7
console.log('abc' + null); // -> abcnull
console.log(20 + 'abc');  // -> 20abc
console.log(9 + true);    // -> 10
```



Here are the conversions in each of the lines above.

1. `null -> 0` (`null -> number`)
2. `null -> 'null'` (`null -> string`)
3. `20 -> '20'` (`number -> string`)
4. `true -> 1` (`boolean -> number`)

This often gets tricky and confusing and unfortunately, there's no great way to deal with this. You can google JavaScript type coercion to see more examples.

Quiz#

Feel free to test your understanding.

1 What will this code print?

```
let str1 = 'Hello';
let str2 = 'there!';
console.log(str1 + str2);
```

☐ A) Hello

☐ B) there!



☐ C) Hello there!

☐ D) Hellothere!

☐ E) NaN

Submit Answer



Question 1 of 5
0 attempted



Reset Quiz ↺

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Operators: +, -, *, /, %

Introduction to if-statements

☒ Completed



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