Programming JavaScript

JavaScript Topics

General Discussion

Setting up environments

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JS basic operations and Coding together

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Setting up environments

Setting up environments

- VS Code
- Node
- NVM node version manager
- Xcode
- Chrome browser

Learning materials walkthrough

Two e-books are now available in itsLearning:

JavaScript for Kids

https://unelmacloud.com/drive/s/rtwzuQZCRByqu90EUhRvSNgz4bYWgA

Eloquent JavaScript

https://eloquentjavascript.net/Eloquent_JavaScript.pdf

Top books to read in JS

https://www.guru99.com/javascript-books.html

Learning = making mistakes

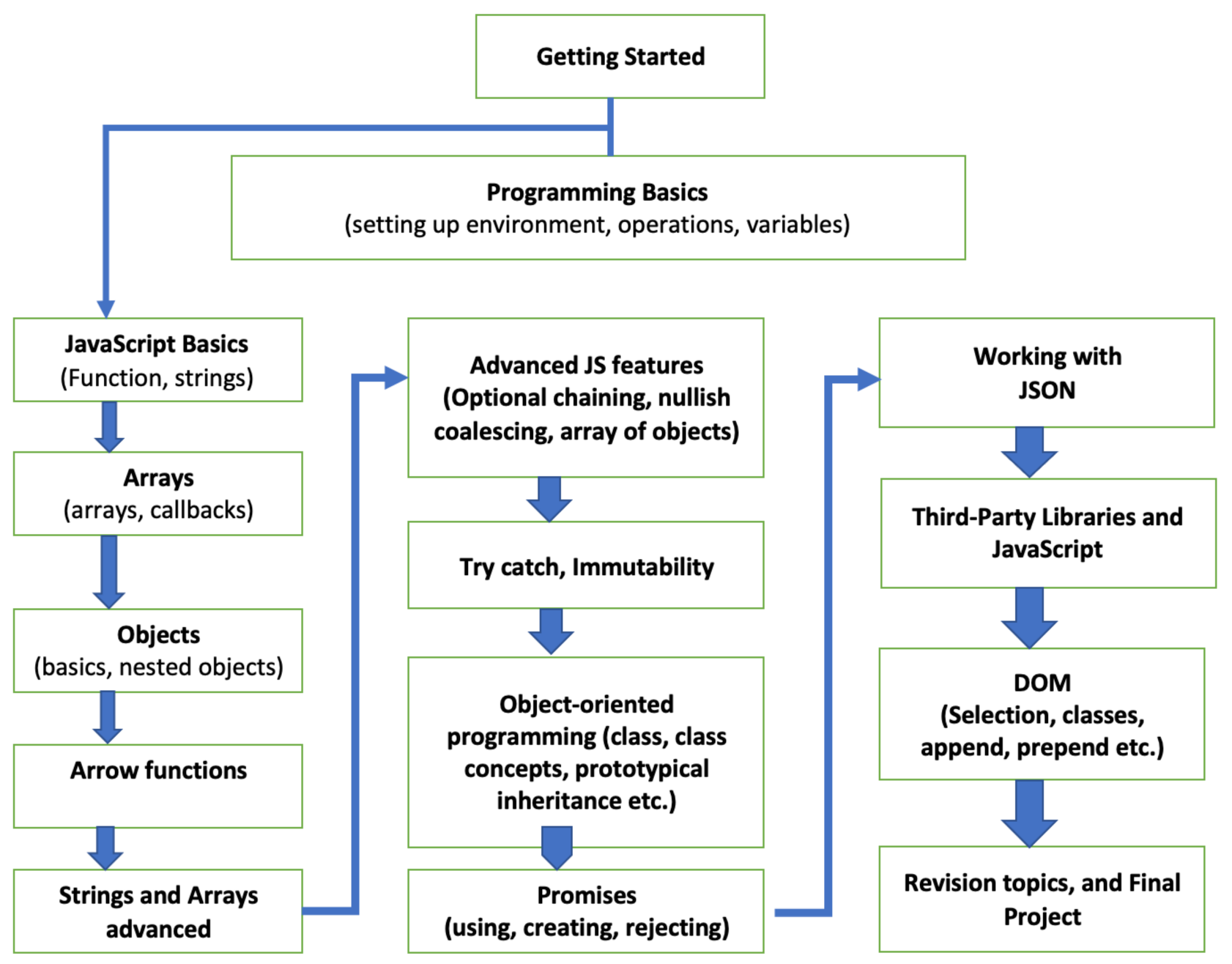
Learning JavaScript (or any programming language) is a process of **making mistakes and learning from them**. Do NOT get discouraged when you can't solve a problem or challenge.



GET STARTED



Programming JS Course Structure



Programming Basics

You do NOT need to have solid Mathematics knowledge to learn to program, even though it makes it easier if you're good at Mathematics, but it is not a prerequisite.

Some branches of programming (such as computer graphics programming or game development) require you to have solid Mathematics experience. But this is not the case with this course.

So as long as you know addition, multiplication, subtraction & division, you're good to go!

Where to get help?

- Google
- Search better, https://duckduckgo.com/
- Private search with no ads, https://unelma.xyz
- StackOverflow https://stackoverflow.com/
- MDN Web docs, https://developer.mozilla.org/en-US/docs/Web/JavaScript
- Forums and various online resources
- Ask, if any questions (MS Teams, Chat, Email etc)

Basic functions

Let's start with basic functions:

```
function sum(x, y) {
    return x + y;
}
```

This piece of code defines a function called **sum**.

This means that you can now call sum(1, 3) which returns 4.

You can run it again with different values, such as sum(2, 5) and it will return the result of 2 + 5 which is 7.

Returning the result

In JavaScript, you have to return from inside functions. If you forget to write return, your function will return undefined.

The return keyword will also quit/exit the function.

```
function sum(x, y) {
    return x + y;
    console.log("Hello World"); // this will NEVER run
```

The return keyword will quit the function with the result (which is x + y), so the code afterward will never run!

Strings

You can create a string in JavaScript by using the double quotes (") or single quotes (').

Here's an example:

```
"This is a string";
'This is another string!'
```

There is no difference between using a double quote or a single quote. They are exactly the same. **Neither** of these strings support interpolation (which means replacing a variable with its value inside of a string). String interpolation will be covered in a future lesson.

String property

The <u>length</u> property is used to return the length of the string.

Here's an example of getting the length of "Nice!":

```
"Nice!".length;
//5
```

Assuming you have a variable called **text**, here's how you'd get its length:

```
let text = "Hello World";
text.length; // 11
```

Basic String methods

Here are some common methods that you can call on strings:

.toLowerCase()

This will return a new string that has all of its characters in lower case:

"BLUE".toLowerCase(); // "blue";

Note that .length should not have () after it because it is a property (a value that has already been computed). Whereas .toLowerCase() is a method that requires the () because it's an action that you are performing.

.toUpperCase()

This will return a new string that has all of its characters in upper case:

```
"red".toUpperCase(); // "RED";
```

Character access

- You can access a specific character in a string by using the square brackets syntax [].
- You have to provide the index of the character that you'd like to access, starting from 0.
- Let's take an example where the variable language has the value: "JavaScript". Here's how you access the 1st character, the 2nd, and the 3rd:

```
language[0]; //first character
language[1]; //second character
language[2]; //third character
```

If you'd like to *debug* your code and see the result of language[1] in the console, you have to console log it as follows:

```
console.log(language[1]);
```

Character access

Combining it with length

You can also combine the character access with the .length property. So using the same language variable, here's how you get the second to last character from it:

```
language[ language.length - 2 ]; // "p" because it's the second to
last character from "JavaScript"
```

Note that **language[language.length]** will be undefined because character access starts at 0.

So for a string of 9 characters, 8 is the position of the last character.

Substrings

A substring is a part or a portion of a string. For example, "rain" is a substring of the string "brain" because you can get "rain" by taking the last 4 characters.

When working with strings, you often need to get a few characters of a string rather than all of it. Thus we use the substring method.

Substring signature

A function signature gives you an explanation of the parameters that you need to pass for that method. Let's take a look at the signature of substring:

someString.substring(indexStart, indexEnd)

This means that when you call substring, you can give it 2 parameters, the first one for the indexStart and the second one for indexEnd.

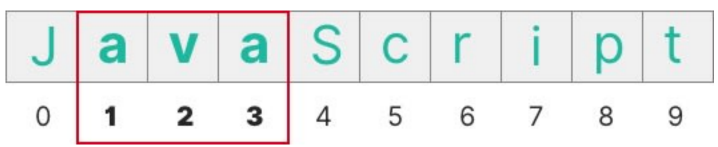
- indexStart: the position of the first character you'd like to include
- indexEnd: the position of the first character you'd like to ignore

This means an indexEnd of 5, will only include up to character 4.

The combination of these 2 will give you a substring.

Substrings example

Let's take an example with a variable named language with a value JavaScript, and let's get the substring with indexStart of 1 and indexEnd of 4. This will return a string made up of all the characters from positions 1 to 3 because 4 is the first character that is ignored:



The result of such substring is "ava".

Here's how you'd write it in JavaScript:

const language = "JavaScript"; language.substring(1, 4); //"ava"

Optional parameters

The indexEnd parameter is optional, which means you can pass the indexStart and it'll assume the indexEnd to be the same as the string length. Here's an example:

language.substring(4); //"Script"

It assumed that the indexEnd is the length of the string (10 in this example).

Legacy note

If you already know a bit of JavaScript, you might have used another method that performs a similar result. You can find the name of the function below, but we do not recommend that you use it because it's deprecated.

Do not use the .substr method as it's deprecated and works differently. Always use the .substring method.

Plus operator

In JavaScript, the plus operator (+) will behave differently based on the types of values you use it with.

You've already seen that 1 + 3 will return the number 4.

However, you could also use the + to concatenate 2 strings together, which means merging them together into 1 string.

Here's an example:

"Hello" + "World" //"HelloWorld"

will return one string: "HelloWorld". This would be useful if you'd like to concatenate 2 or more strings together. For example:

```
let prefix = "Mrs.";
let name = "Sam";
let string = prefix + " " + name; // Mrs. Sam
```

Plus operator, +=

```
+= operator
```

Say you have the following code:

let name = "Sam";

name += "Blue";

console.log(name); // "Sam Blue"

```
let name = "Sam";
name = name + " Blue";
console.log(name); // "Sam Blue"
You can rewrite the name = name + in a shorter way using the += operator:
```

Template strings

You already know that you can create strings with double quotes or single quotes, but as you already know, these strings do not support interpolation.

Template strings, however, support interpolation and other nifty features.

Your first template string

`This is a template string`

The only difference is that template strings start and end with a backtick character.

The backtick is above the tab key on International keyboard layouts.

Multiline strings

Unlike single quote and double quote strings, template strings can span multiple lines. Here's an example:

let text = `This is a multiline
string that
just works!`

Whereas this would have **not** been possible with a normal string (single quotes or double quotes).

Interpolation

Template strings support interpolation! This means you could write a variable in your string, and get its value. The syntax is straightforward, you wrap your variable name with a dollar sign and curly braces. Let's take an example where we have a variable language with a value of JavaScript.

let language = "JavaScript";
`I am learning \${language}`; //"I am learning JavaScript";

Remember that string interpolation only works with **backticks**. If you ever try it and it doesn't work, double-check that you're using backticks rather than single or double-quotes.

Numbers

- 1
- 2
- -5
- 3.5
- 2000
- 2021
- -23.51

All of these are examples of Numbers in JavaScript. It doesn't matter if it's negative or positive, or if it has decimals (values after the .) or not. We call them numbers.

Converting from number to string

Though rarely used, you can convert a number to a string by calling the .toString() method. Let's take an example where we have a variable called answer with a value 42;

```
let answer = 42;
answer.toString(); //"42"
```

Documentation

If you take a look at online documentation, you will often see String.prototype.toString(). Why is there a prototype? This is covered in-depth later in this course. For now, every time you see String.prototype.something(), it means there is a method something() that you can call on a String.

Mozilla Developer Network is the most authoritative website for JavaScript documentation. If you're getting started with JavaScript, however, you might find it a bit hard to grasp.

Therefore in this course, we are aiming to provide you with short and easy-to-consume explanations, so you don't feel overwhelmed when you are just beginning your learning journey.

When you are comfortable with what Learn JavaScript says about a topic and want to dig deeper and find out more, look for the MDN

logo

and click the link that follows it to access much more in-depth information.

NaN

You may sometimes encounter NaN which stands for Not a Number. For example, if you try to multiply a number by a string (which you should not do):



NaN is often a sign that something is wrong with your code, most often you forgot to convert a string to a number. One of the most common cases is when an object property evaluates to undefined because of a typo and then it's used as if it was a valid number (more on that in later chapters as we learn about objects and object properties).

Convert string to number

In some scenarios (explained below), you'd like to convert from a string to a number. For that, you'd have to use the Number.parseInt() method. Here's an example:

```
let str = "42";
Number.parseInt(str, 10); //42
```

There's a lot going on here, so let's break it down step by step.

The function name is called Number.parseInt(). Yes, including the Number. bit. This is because there's a global object called Number which contains a method called parseInt().

This Number.parseInt() method expects 2 parameters:

Number.parseInt(string, radix);

The first parameter is the string that you'd like to convert into a number. The second argument is the radix that will be used in the conversion.

The radix is the base of the numerical system that you'd like to use. For most use cases the radix you'd like to use is 10 which represents the way we count numbers in our everyday lives. This system is called the decimal system (because we have 10 fingers, so we use the digits from 0 to 9).

Another example of radix is 2 which represents binary (a numerical system used by computers). If you'd like to dig deeper into this concept, check out this simplified Wikipedia page about Mathematical bases.

As a quick summary, the radix will most often be 10. If you're not sure what radix to choose, then it's most likely 10.

Can I skip the radix?

Can I skip the radix?

Even though the radix is an optional parameter, you should **not** skip it. That's because it does **not** always default to 10. So make sure to always pass the radix as the 2nd parameter.

Number.parseInt(string, radix) does **not** always default to a radix of 10.

If you do try Number.parseInt() without a radix of 10, it will work. However, there are some edge cases (numbers starting with 0x) that would break. Thus, to be safe, it's always recommended to pass the radix.

Make sure to always specify the radix to avoid unpleasant surprises.



Legacy notes

JavaScript is an evolving language that is over 25 years old. It keeps changing and evolving. Legacy notes will explain some confusing behavior or old functions that you may have encountered a while ago.

If you are learning JavaScript for the first time, then you don't need to spend a lot of time in those legacy notes.

Number.parseInt() and parseInt() are exactly the same thing. Prefer Number.parseInt() over parseInt()

A while ago, parseInt(string, radix) was the only way to convert numbers, however, a while later, this function has been cloned under the Number object and became Number.parseInt(string, radix) in an effort to group similar functions together under their relevant object.

They both work exactly the same. We do recommend that you stick with the modern approach which is Number.parseInt().

Use cases for converting to a number

There are several reasons why you'd like to convert a string to a number, but the most common one is when the number is entered by the user in a text box or the number is being read from the DOM (which is explained later on).

As you will see in the next challenge, these values will always be a string (even if the user writes a number). Thus, it is your job to convert it to a number.

If you forget to convert a string to a number, you will see that the intended addition is behaving like concatenation:

```
let a = 10;
let b = "20"; // we forgot to convert it to a number
a + b; // "1020" (concatenation instead of sum)
```

The Number.parseInt() method will try to convert the string it receives into a number. As you can see below, it most often works when the string starts with a number and ends with non-numeric values:

```
Number.parseInt("123abc", 10); // 123
Number.parseInt("5 meters", 10); // 5
```

Operations

As you might expect, numbers can be multiplied and divided. For division, you need to use the / operator.

Division remainder

You can also use the remainder operator % which returns the division remainder. Here's an example:

```
8 % 2; // Division remainder is 0 7 % 2; // Division remainder is 1
```

Here's how the division remainder of 8 % 2 is calculated:

```
8/2 = 4

4/2 = 2

=> division remainder is 0 because 8 = 4 * 2 + 0
```

Where as for 7 % 2:

```
7 / 2 = 3 (rounded)
=> division remainder is 1 because 7 = 3 * 2 + 1
```

We'll use the division remainder in 2 chapters from now to check whether a number is even or odd.

Number methods

While there are some other methods you could call on numbers, they are not very commonly used. What is commonly used, however, is the Math object which contains methods such as min(), max(), round(), etc. This is covered in a dedicated chapter later in this course.

Variables, let

There are 2 ways to define a variable in JavaScript. Let's take a look at the difference between let and const.

let

The first time you define a variable, you have to prefix it with let = 1. Let's take an example:

```
let name = "Sam";
console.log(name);
```

This defines a variable called name with a value of "Sam". The next time you'd like to use that variable, you reference it by its name (you only use the let keyword for assignment).

Variables defined with let, can be re-assigned later on:

```
let language = "C++";
language = "JavaScript";
```

Another example with numbers:

```
let sum = 0;
sum += 1;
```

This is especially useful when you want to create a variable that needs to be incremented/decremented (such as a counter).

Variables, const

const

Variables defined with const cannot be re-assigned. This means you can use the = sign once when the variable is defined. Here's an example:

```
const language = "C++"; // Cannot be re-assigned anymore
console.log(language); // "C++"
```

language = "Python" // 💢 Type error: this will break your script



A note about const

An important note about const is that it does **not** create a Constant or an Immutable value. This will be thoroughly explained once we learn about arrays & objects. What you need to know, for now, is that you can only use the equal sign once, but you can still change elements **inside** an array or object.

let vs const

How do you decide if you're going to use let or const? The general rule is easy. Always go with const, until you realize that you need to be able to re-assign the variable later on, then switch it to let.

With time it becomes easier. For example, when you define a variable count (that you expect to increment), you will immediately realize that and use let.

The benefit of using const is that once a variable is an array, it will always be an array (but as you will see later on, the elements inside the array might change). This allows you to confidently use array methods on that variable because you know it will always be of type array.

Can I use 'var'

When you're browsing the Internet for documentation, or Questions & Answers on StackOverflow, you will see a lot of code snippets using var instead of let & const.

Even though var still works, its usage is discouraged as it may be confusing in a lot of scenarios. So you can simply replace var with let (or const if the variable is not being reassigned).

Avoid using var when defining variables. Use let or const instead.

Practice

- Complete the function **sum** such that it returns the sum of **a** and **b**.
- Complete the function multiply such that it returns the product (result of multiplication)
- Complete the function getCharCount such that it returns the number of characters in the str parameter that it receives.
- Complete the function shoutMyName such that it returns the name parameter it receives all in upper case.
- Complete the function lowerName such that it returns the name parameter it receives all in lower case.
- Complete the function getFirstCharacter such that it returns the first character of the name parameter it receives.
- Complete the function getLastCharacter such that it returns the last character of the name parameter it receives.
- Complete the function skipFirstCharacter such that it returns all the character except the first one from the text parameter it receives.
- Complete the function concatInitials such that it returns the firstNameInitial followed by the lastNameInitial
- Complete the function sayHello such that it interpolates the variable **name** into a string "Hello name"
- Complete the function getFullName such that it returns the full name of the person using interpolation.
- Complete the function capitalize such that it capitalizes the name parameter it receives. There's no capitalize method in JavaScript, so you have to write it yourself.
- Complete the function convertNumberToString such that it converts the number it receives into a string.
- Complete the function getNextAge such that it returns the age next year (by adding 1 to the current age).
- Define a variable called **count** with an original value of 0 and then increment it (add 1 to it) on the following line.
- Define a variable ageLimit that cannot be re-assigned and give it a value of 18

