



LEARN JAVASCRIPT

BEGINNERS____ EDITION







A Complete Beginner's Guide to Learn JavaScript

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Dedication

This book is dedicated, in respect and admiration, to the spirit of computers and programming languages in our world.

"The art of programming is the art of organizing complexity, of mastering multitude and avoiding its bastard chaos as effectively as possible."

- Edsger Dijkstra

Preface

"Learn JavaScript: Beginner's Edition" is a book that offers a comprehensive exploration of JavaScript, positioning it as a vital language in the ever-changing digital landscape. With a focus on foundation and practicality, this resource caters to everyone who wishes to learn the JavaScript programming language.

The book begins by covering the fundamental aspects of JavaScript, gradually progressing towards more advanced techniques. It addresses key topics such as variables, data types, control structures, functions, object-oriented programming, closures, promises, and modern syntax. Each chapter builds upon the previous one, providing a solid foundation for learners and facilitating the comprehension of complex concepts.

A standout feature of "Learn JavaScript" is its practical approach. The book offers hands-on exercises, coding challenges, and real-world problems that allow readers to apply their knowledge and develop essential skills. By engaging with tangible examples, readers gain the confidence to tackle common web development problems and unlock JavaScript's potential for innovative solutions.

Complex ideas such as closures and asynchronous programming are demystified through intuitive explanations and practical examples. The emphasis on clarity and simplicity enables learners of all levels to grasp and retain the key concepts effectively. The book is structured into three parts, with the first 14 chapters delving into the core concepts. The subsequent three chapters elaborate on the utilization of JavaScript for web browser programming, while the final two chapters cover miscellaneous subjects and offer exercises. The Miscellaneous section explores significant themes and scenarios pertaining to JavaScript programming, followed by exercises for practice.

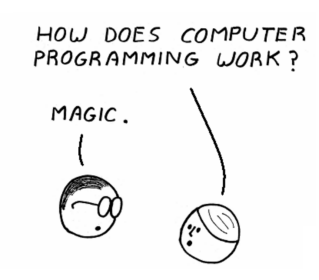
In conclusion, "Learn JavaScript: Beginner's Edition" is an essential companion for those seeking to master JavaScript and excel in web development. With its comprehensive coverage, practical approach, clear explanations, real-world application focus, and commitment to ongoing learning, this book serves as a valuable resource. By immersing themselves in its content, readers will gain the skills and knowledge necessary to build dynamic and interactive web applications, unlocking their full potential as JavaScript developers.

Chapter 1

Introduction

Computers are common in today's world, as they are able to perform a wide variety of tasks quickly and accurately. They are used in many different industries, such as business, healthcare, education, and entertainment, and have become an essential part of daily life for many people. Besides this, they are also used to perform complex scientific and mathematical calculations, to store and process large amounts of data, and to communicate with people around the world.

Programming involves creating a set of instructions, called a program, for a computer to follow. Writing a program can be tedious and frustrating at times because computers are very precise and need specific instructions in order to complete tasks.



Programming languages are artificial languages used to give instructions to computers. They are used in most programming tasks and are based on the way humans communicate with each other. Like human languages, programming languages allow words and phrases to be combined to express new concepts. It is interesting to note that the most effective way to communicate with computers involves using a language that is similar to human language.

In the past, the primary way to interact with computers was through language-based interfaces like BASIC and DOS prompts. These have been largely replaced by visual interfaces, which are easier to learn but offer less flexibility. However, computer languages like *JavaScript* are still in use and can be found in modern web browsers and on most devices.

JavaScript (*JS for short*) is the programming language that is used to create dynamic interaction while developing webpages, games, applications, and even servers. JavaScript started at Netscape, a web browser developed in the 1990s, and is today one of the most famous and used programming languages.

Initially, it was created for making webpages alive and was able to run only on a browser. Now, it runs on any device that supports the JavaScript engine. Standard objects such as Array, Date, and Math are available in JavaScript, as well as operators, control structures, and statements. Client-side JavaScript and Server-side JavaScript are the extended versions of core JavaScript.

• Client-side JavaScript enables the enhancement and manipulation of web pages, and client browsers.

Responses to user events such as mouse clicks, form input, and page navigation are some of its examples.

• Server-side JavaScript enables access to servers, databases, and file systems.

JavaScript is an interpreted language. While running Javascript an interpreter interprets each line and runs it. The modern browser uses Just In Time (JIT) technology for compilation, which compiles JavaScript into executable bytecode.

```
"LiveScript" was the initial name given to JavaScript.
```

Code, and what to do with it

Code is the written instructions that make up a program. Here, many chapters contain a lot of code, and it is important to read and write code as part of learning how to program. You should not just quickly scan the examples - read them carefully and try to understand them. This may be difficult at first, but with practice, you will improve. The same goes for the exercises - make sure you actually try to write a solution before assuming you understand them. It is also helpful to try running your solutions to the exercises in a JavaScript interpreter, as this will allow you to see if your code is working correctly and may encourage you to experiment and go beyond the exercises.

Typographic conventions

Here, text is written in a monospaced font represents elements of a program. This can be a self-contained fragment or a reference to part of a nearby program. Programs, like the one shown below, are written in this way:

```
const numbers = [45, 4, 9, 16, 25];
let txt = "";
for (let x in numbers) {
   txt += numbers[x];
}
```

Sometimes, the expected output of a program is written after it, preceded by two slashes with a Result, like this:

```
console.log(txt);
// Result: txt = '45491625'
```

Chapter 2

Basics

In this first chapter, we'll learn the basics of programming and the Javascript language.

Programming means writing code. A book is made up of chapters, paragraphs, sentences, phrases, words, and finally punctuation and letters, likewise a program can be broken down into smaller and smaller components. For now, the most important is a statement. A statement is analogous to a sentence in a book. On its own, it has structure and purpose, but without the context of the other statements around it, it isn't that meaningful.

A statement is more casually (and commonly) known as a *line of code*. That's because statements tend to be written on individual lines. As such, programs are read from top to bottom, left to right. You might be wondering what code (also called source code) is. That happens to be a broad term which can refer to the whole of the program or the smallest part. Therefore, a line of code is simply a line of your program.

Here is a simple example:

```
let hello = "Hello";
let world = "World";

// Message equals "Hello World"
let message = hello + " " + world;
```

This code can be executed by another program called an *interpreter* that will read the code, and execute all the statements in the right order.

Comments

Comments are statements that will not be executed by the interpreter, comments are used to mark annotations for other programmers or small descriptions of what code does, thus making it easier for others to understand what your code does.

In JavaScript, comments can be written in 2 different ways:

• Single-line comments: It starts with two forward slashes (//) and continue until the end of the line. Anything following the slashes is ignored by the JavaScript interpreter. For example:

```
// This is a comment, it will be ignored by the interpreter
let a = "this is a variable defined in a statement";
```

Multi-line comments: It starts with a forward slash and an asterisk (/*) and end with an asterisk and a forward slash (*/). Anything between the opening and closing markers is ignored by the JavaScript interpreter. For example:

```
/*
This is a multi-line comment,
it will be ignored by the interpreter
*/
let a = "this is a variable defined in a statement";
```

Variables

The first step towards really understanding programming is looking back at algebra. If you remember it from school, algebra starts with writing terms such as the following.

```
3 + 5 = 8
```

You start performing calculations when you introduce an unknown, for example, x below:

```
3 + x = 8
```

Shifting those around you can determine x:

```
x = 8 - 3
-> x = 5
```

When you introduce more than one you make your terms more flexible - you are using variables:

```
x + y = 8
```

You can change the values of x and y and the formula can still be true:

```
  \begin{aligned}
    x &= 4 \\
    y &= 4
  \end{aligned}
```

or

```
x = 3
y = 5
```

The same is true for programming languages. In programming, variables are containers for values that change. Variables can hold all kinds of values and also the results of computations. Variables have a name and a value separated by an equals sign (=). However, it is important to keep in mind that different programming languages have their own limitations and constraints on what can be used as variable names. This is because certain words may be reserved for specific functions or operations within the language.

Let's check out how it works in Javascript. The following code defines two variables, computes the result of adding the two, and defines this result as a value of a third variable.

```
let x = 5;
let y = 6;
let result = x + y;
```

Exercise

Define a variable `x` equal to 20.

```
let x =
```

ES6 Version

ECMAScript 2015 or ES2015 also known as E6 is a significant update to the JavaScript programming language since 2009. In ES6 we have three ways of declaring variables.

```
var x = 5;
const y = 'Test';
let z = true;
```

The types of declaration depend upon the scope. Unlike the var keyword, which defines a variable globally or locally to an entire function regardless of block scope, let allows you to declare variables that are limited in scope to the block, statement, or expression in which they are used. For example.

```
function varTest(){
    var x=1;
    if(true){
        var x=2; // same variable
        console.log(x); //2
}
    console.log(x); //2
}

function letTest(){
    let x=1;
    if(true){
        let x=2;
        console.log(x); // 2
    }
    console.log(x); // 1
}
```

const variables are immutable meaning that they are not allowed to be re-assigned.

```
const x = "hi!";
x = "bye"; // this will occurs an error
```

Types

Computers are sophisticated and can make use of more complex variables than just numbers. This is where variable types come in. Variables come in several types and different languages support different types.

The most common types are:

- **Number**: Numbers can be integers (e.g., 1, -5, 100) or floating-point values (e.g., 3.14, -2.5, 0.01).

 JavaScript does not have a separate type for integers and floating-point values; it treats them both as numbers.
- **String**: Strings are sequences of characters, represented by either single quotes (e.g., 'hello') or double quotes (e.g., "world").
- Boolean: Booleans represent a true or false value. They can be written as true or false (without quotes).
- **Null**: The null type represents a null value, which means "no value." It can be written as null (without quotes).
- **Undefined**: The undefined type represents a value that has not been set. If a variable has been declared, but has not been assigned a value, it is <u>undefined</u>.
- **Object**: An object is a collection of properties, each of which has a name and a value. You can create an object using curly braces ({}) and assigning properties to it using name-value pairs.
- Array: An array is a special type of object that can hold a collection of items. You can create an array using square brackets ([]) and assigning a list of values to it.
- **Function**: A function is a block of code that can be defined and then called by name. Functions can accept arguments (inputs) and return a value (output). You can create a function using the function keyword.

JavaScript is a "loosely typed" language, which means that you don't have to explicitly declare what type of data the variables are. You just need to use the var keyword to indicate that you are declaring a variable, and the interpreter will work out what data type you are using from the context, and use of quotes.

Declare three variables and initialize them with the following values: 'age' as a number, 'name' as a string and 'isMarried' as a boolean. let age = let name = let isMarried =

The typeof operator is used to checking the datatypes of a variable.

```
typeof "John" // Returns "string"
typeof 3.14 // Returns "number"
typeof NaN // Returns "boolean"
typeof false // Returns "object"
typeof {name:'John', age:34} // Returns "object"
typeof new Date() // Returns "object"
typeof function () {} // Returns "function"
typeof myCar // Returns "undefined" *
typeof null // Returns "object
```

Data types used in JavaScript can be differentiated into two categories based on containing values.

Data types that can contain values:

- string
- number
- boolean
- object
- function

Object, Date, Array, String, Number, and Boolean are the types of objects available in JavaScript.

Data types that cannot contain values:

- null
- undefined

A primitive data value is a simple data value with no additional properties and methods, and is not an object. They are immutable, meaning that they can't be altered. There are 7 primitive data types:

- string
- number
- bigint
- boolean
- undefined
- symbol
- null

Exercise

Declare a variable called `person` and initialize it with an object that contains the following properties: `age` as a number, `name` as a string and `isMarried` as a boolean.

let person =

Equality

While writing a program we frequently need to determine the equality of variables in relation to other variables. This is done using an equality operator. The most basic equality operator is the == operator. This operator does everything it can to determine if two variables are equal, even if they are not of the same type.

For example, assume:

```
let foo = 42;
let bar = 42;
let baz = "42";
let qux = "life";
```

 $f_{00} == bar$ will evaluate to true and baz == qux will evaluate to f_{alse} , as one would expect. However, $f_{00} == baz$ will also evaluate to true despite f_{00} and baz being different types. Behind the scenes the == equality operator attempts to force its operands to the same type before determining their equality. This is in contrast to the === equality operator.

The === equality operator determines that two variables are equal if they are of the same type and have the same value. With the same assumptions as before, this means that foo === bar will still evaluate to true, but foo === baz will now evaluate to false. baz === qux will still evaluate to false.

```
Use the '==' and '===' operator to compare the values of 'str1' and 'str2'.

let str1 = "hello";
let str2 = "HELLO";
let bool1 = true;
let bool2 = 1;
// compare using ==
let stringResult1 =
let boolResult1 =
// compare using ===
let stringResult1 =
let boolResult2 =
```

Chapter 3

Numbers

JavaScript has **only one type of number** – 64 bit float point. It's the same as Java's double. Unlike most other programming languages, there is no separate integer type, so 1 and 1.0 are the same value. Creating a number is easy, it can be done just like for any other variable type using the var keyword.

Numbers can be created from a constant value:

```
// This is a float:
let a = 1.2;

// This is an integer:
let b = 10;
```

Or, from the value of another variable:

```
let a = 2;
let b = a;
```

The precision of integers is accurate up to 15 digits and the maximum number is 17.

The numeric constants are interpreted as hexadecimal if they are preceded by an θx .

```
let z = 0xFF; // 255
```

Math

The Math object allows performing mathematical operations in JavaScript. It is static and doesn't have a constructor. One can use method and properties of Math object without creating a Math object first. For accessing its property one can use *Math.property*. Some of the math properties are described below:

Examples of some of the math methods are:

```
Math.pow(8, 2); // 64
Math.round(4.6); // 5
Math.ceil(4.9); // 5
Math.floor(4.9); // 4
Math.trunc(4.9); // 4
Math.sign(-4); // -1
Math.sqrt(64); // 8
Math.abs(-4.7); // 4.7
Math.sin(90 * Math.PI / 180); // 1 (the sine of 90 degrees)
Math.cos(0 * Math.PI / 180); // 1 (the cos of 0 degrees)
Math.min(0, 150, 30, 20, -8, -200); // -200
Math.max(0, 150, 30, 20, -8, -200); // 150
Math.random(); // 0.44763808380924375
Math.log(2); // 0.6931471805599453
Math.log2(8); // 3
Math.log10(1000); // 3
```

To access maths method, one can call its methods directly with arguments wherever necessary.

abs(x) acos(x) acosh(x) asin(x) asinh(x) atan(x)	Returns absolute value of x Returns arccosine of x , in radians Returns hyperbolic arccosine of x Returns arcsine of x , in radians Returns hyperbolic arcsine of x Returns arctangent of x as a numeric value between -PI/2 and PI/2 radians Returns arctangent of the quotient of its arguments
acosh(x) asin(x) asinh(x) atan(x)	Returns hyperbolic arccosine of \times Returns arcsine of \times , in radians Returns hyperbolic arcsine of \times Returns arctangent of \times as a numeric value between -PI/2 and PI/2 radians
asin(x) asinh(x) atan(x)	Returns arcsine of x , in radians Returns hyperbolic arcsine of x Returns arctangent of x as a numeric value between -PI/2 and PI/2 radians
asinh(x) atan(x)	Returns hyperbolic arcsine of x Returns arctangent of x as a numeric value between -PI/2 and PI/2 radians
atan(x)	Returns arctangent of x as a numeric value between -PI/2 and PI/2 radians
	· · · · · · · · · · · · · · · · · · ·
atan2(v v)	Returns arctangent of the quotient of its arguments
a canz (y,x)	
atanh(x)	Returns hyperbolic arctangent of ×
crbt(x)	Returns cubic root of x
ceil(x)	Returns rounded upwards to the nearest integer of ×
cos(x)	Returns consine of x, in radians
cosh(x)	Returns hyperbolic cosine of x
exp(x)	Returns exponential value of x
floor(x)	Returns round downwards to the neareast integer of x
log(x)	Returns natural logarithmetic of ×
max(x,y,z, n)	Returns number with the highest value
min(x,y,z, n)	Returns number with the lowest value
pow(x,y)	Returns value of x to the power of y
random()	Returns number between 0 and 1
round(x)	Rounds number to the neareast x
sign(x)	Returns if x is negative, null or positive (-1,0,1)
sin(x)	Returns sine of x, in radians
sinh(x)	Returns hyperbolic sine of x
sqrt(x)	Returns square root of x
tan(x)	Returns tangent of an angle
tanh(x)	Returns hyperbolic tangent of x
trunc(x)	Returns integer part of a number (x)

Basic Operators

Mathematic operations to numbers can be performed using some basic operators like:

• Addition operator (+): The addition operator adds two numbers together. For example:

```
console.log(1 + 2); // 3
console.log(1 + (-2)); // -1
```

• Subtraction operator (-): The subtraction operator subtracts one number from another. For example:

```
console.log(3 - 2); // 1
console.log(3 - (-2)); // 5
```

• Multiplication operator (*): The multiplication operator multiplies two numbers. For example:

```
console.log(2 * 3); // 6
console.log(2 * (-3)); // -6
```

• **Division operator (** /): The division operator divides one number by another. For example:

```
console.log(6 / 2); // 3
console.log(6 / (-2)); // -3
```

• Remainder operator (%): The remainder operator returns the remainder of a division operation. For example:

```
console.log(10 % 3); // 1
console.log(11 % 3); // 2
console.log(12 % 3); // 0
```

The JavaScript interpreter works from left to right. One can use parentheses just like in math to separate and group expressions: c = (a / b) + d

JavaScript uses the + operator for both addition and concatenation. Numbers are added whereas strings are concatenated.

The term NaN is a reserved word indicating that a number is not a legal number, this arises when we perform arithmetic with a non-numeric string will result in NaN (Not a Number).

```
let x = 100 / "10";
```

The parseInt method parses a value as a string and returns the first integer.

```
parseInt("10"); // 10
parseInt("10.00"); // 10
parseInt("10.33"); // 10
parseInt("34 45 66"); // 34
parseInt("60 "); // 60
parseInt("40 years"); //40
parseInt("He was 40"); //NaN
```

In JavaScript, if we calculate a number outside the largest possible number it returns Infinity.

```
let x = \frac{2}{0}; // Infinity
let y = -2 / 0; // -Infinity
```

Exercise

```
Use the math operators +, -, *, /, and % to perform the following operations on `num1` and `num2`.
  let num1 = 10;
 let num2 = 5;
 // Add num1 and num2.
 let addResult =
 // Subtract num2 from num1.
 let subtractResult =
 // Multiply num1 and num2.
 let multiplyResult =
 // Divide num1 by num2.
 let divideResult =
  // Find the remainder num1 is divided by num2.
  let reminderResult =
```

Advanced Operators

When operators are put together without parenthesis, the order in which they are applied is determined by the *precedence* of the operators. Multiplication (*) and division (/) has higher precedence than addition (+) and subtraction (-).

```
// multiplication is done first, which is then followed by addition let x = 100 + 50 * 3; // 250 // with parenthesis operations inside the parenthesis are computed first let y = (100 + 50) * 3; // 450 // operations with the same precedences are computed from left to right let z = 100 / 50 * 3;
```

Several advanced math operators can use be used while writing program. Here is a list of some of the main advanced math operators:

• Modulo operator (%): The modulo operator returns the remainder of a division operation. For example:

```
console.log(10 % 3); // 1
console.log(11 % 3); // 2
console.log(12 % 3); // 0
```

• Exponentiation operator (* *): The exponentiation operator raises a number to the power of another number. It is a newer operator and is not supported in all browsers, so you may need to use the Math.pow function instead. For example:

```
console.log(2 ** 3); // 8
console.log(3 ** 2); // 9
console.log(4 ** 3); // 64
```

• Increment operator (++): The increment operator increments a number by one. It can be used as a prefix (before the operand) or a postfix (after the operand). For example:

```
let x = 1;
x++; // x is now 2
++x; // x is now 3
```

• **Decrement operator (--)**: The decrement operator decrements a number by one. It can be used as a prefix (before the operand) or a postfix (after the operand). For example:

```
let y = 3;
y--; // y is now 2
--y; // y is now 1
```

• Math object: The Math object is a built-in object in JavaScript that provides mathematical functions and constants. You can use the methods of the Math object to perform advanced math operations, such as finding the square root of a number, calculating the sine of a number, or generating a random number. For example:

```
console.log(Math.sqrt(9)); // 3
console.log(Math.sin(0)); // 0
console.log(Math.random()); // a random number between 0 and 1
```

These are just a few examples of the advanced math operators and functions available in JavaScript. There are many more that you can use to perform advanced math operations while writing program.

```
Use the following advanced operators to perform operations on `num1` and `num2`.

let num1 = 10;
let num2 = 5;

// ++ operator to increment the value of num1.
const result1 =
    // -- operator to decrement the value of num2.
const result2 =
    // += operator to add num2 to num1.
const result3 =
    // -= operator to subtract num2 from num1.
const result4 =
```

Nullish coalescing operator '??'

The nullish coalescing operator returns the first argument if it's not null/undefined, else the second one. It is written as two question marks ??. The result of x ?? y is:

- if x is defined, then x,
- if y isn't defined, then y.

It's a recent addition to the language and might need polyfills to support old browsers

Chapter 4

Strings

JavaScript strings share many similarities with string implementations from other high-level languages. They represent text-based messages and data. In this course, we will cover the basics. How to create new strings and perform common operations on them.

Here is an example of a string:

"Hello World"

String indexes are zero-based, meaning that starting position of the first character at [0] followed by others in incremental order. Various methods are supported by string and return a new value. These methods are described below.

Name	Description
charAt()	Returns character at specified index
charCodeAt()	Returns Unicode character at specified index
concat()	Returns two or more combined strings
constructor	Returns string's constructor function
endsWith()	Checks if a string ends with a specified value
fromCharCode()	Returns Unicode values as characters
includes()	Checks if a string contains with a specified value
indexOf()	Returns the index of its first occurance
lastIndexOf()	Returns the index of its last occurance
length	Returns the length of the string
localeCompare()	Compares two strings with locale
match()	Matches a string against a value or regular expression
prototype	Used to add properties and method of an object
repeat()	Returns new string with number of copies specified
replace()	Returns a string with values replaced by a regular expression or a string with a value
search()	Returns an index based on a string's match against a value or regular expression
slice()	Returns a string containing part of a string
split()	Splits string into array of substrings
startsWith()	Checks strings begining against specifed character
substr()	Extracts part of string, from start index
substring()	Extracts part of string, between two indices
toLocalLowerCase()	Returns string with lowercase characters using host's locale
toLocalUpperCase()	Returns string with uppercase characters using host's locale
toLowerCase()	Returns string with lowercase characters
toString()	Returns string or string object as string
toUpperCase()	Returns string with uppercase characters
trim()	Returns string with removed whitespaces
trimEnd()	Returns string with removed whitespaces from end
trimStart()	Returns string with removed whitespaces from start
valueOf()	Returns primitive value of string or string object

Creation

Strings can be defined by enclosing the text in single quotes or double quotes:

```
// Single quotes can be used
let str = "Our lovely string";

// Double quotes as well
let otherStr = "Another nice string";
```

In Javascript, Strings can contain UTF-8 characters:

```
"中文 español English हिन्दी انعربية português वांश्ला русский 日本語 ਪੰਜਾਬੀ 한국어";
```

You can also use the String constructor to create a string object:

```
const stringObject = new String('This is a string');
```

However, it is generally not recommended to use the String constructor to create strings, as it can cause confusion between string primitives and string objects. It is usually better to use string literals to create strings.

You can also use template literals to create strings. Template literals are strings that are enclosed in backticks

(``) and can contain placeholders for values. Placeholders are denoted with the `\${}` syntax.

```
const name = 'John';
const message = `Hello, ${name}!`;
```

Template literals can also contain multiple lines and can include any expression inside the placeholders.

Strings can not be subtracted, multiplied, or divided.

Exercise

Use a template literal to create a string that includes the values of `name` and `age`. The string should have the following format: "My name is John and I am 25 years old.".

```
let name = "John";
let age = 25;

// My name is John and I am 25 years old.
let result =
```

Replace

The replace method allows us to replace a character, word, or sentence with a string. For example.

```
let str = "Hello World!";
let new_str = str.replace("Hello", "Hi");
console.log(new_str);
// Result: Hi World!
```

To replace a value on all instances of a regular expression with a g modifier is set.

It searches for a string for a value or a regular expression and returns a new string with the value(s) replaced. It doesn't change the original string. Let's see the global case-insensitive replacement example.

```
let text = "Mr Blue has a blue house and a blue car";
let result = text.replace(/blue/gi, "red");
console.log(result);
//Result: Mr red has a red house and a red car
```

Length

```
let size = "Our lovely string".length;
console.log(size);
// size: 17
let emptyStringSize = "".length
console.log(emptyStringSize);
// emptyStringSize: 0
```

The length property of an empty string is 0.

The length property is a read-only property, so you cannot assign a new value to it.

Concatenation

Concatenation involves adding two or more strings together, creating a larger string containing the combined data of those original strings. The concatenation of a string appends one or more strings to another string. This is done in JavaScript using the following ways.

- using the + operator
- using the concat() method
- using the array join() method
- using the template literal (introduced in ES6)

The string <code>concat()</code> method accepts the list of strings as parameters and returns a new string after concatenation i.e. combination of all the strings. Whereas the array <code>join()</code> method is used to concatenate all the elements present in an array by converting them into a single string.

The template literal uses backtick (``) and provides an easy way to create multiline strings and perform string interpolation. An expression can be used inside the backtick using \$ sign and curly braces \${expression} .

```
const icon = '%';
// using template Strings
`hi ${icon}`;

// using join() Method
['hi', icon].join(' ');

// using concat() Method
''.concat('hi ', icon);

// using + operator
'hi ' + icon;
// hi **
```

Chapter 5

Conditional Logic

A condition is a test for something. Conditions are very important for programming, in several ways:

First of all, conditions can be used to ensure that your program works, regardless of what data you throw at it for processing. If you blindly trust data, you'll get into trouble and your programs will fail. If you test that the thing you want to do is possible and has all the required information in the right format, that won't happen, and your program will be a lot more stable. Taking such precautions is also known as programming defensively.

The other thing conditions can do for you is allow for branching. You might have encountered branching diagrams before, for example when filling out a form. Basically, this refers to executing different "branches" (parts) of code, depending on if the condition is met or not.

In this chapter, we'll learn the basis of conditional logic in JavaScript.

lf

The easiest condition is an if statement and its syntax is <code>if(condition){ do this ...}</code> . The condition has to be true for the code inside the curly braces to be executed. You can for example test a string and set the value of another string dependent on its value as described below.

```
let country = "France";
let weather;
let food;
let currency;
if (country === "England") {
 weather = "horrible";
 food = "filling";
 currency = "pound sterling";
if (country === "France") {
 weather = "nice";
 food = "stunning, but hardly ever vegetarian";
 currency = "funny, small and colourful";
if (country === "Germany") {
 weather = "average";
 food = "wurst thing ever";
 currency = "funny, small and colourful";
let message =
 "this is " +
 country +
  ", the weather is " +
 weather +
 ", the food is " +
 food +
 " and the " +
 "currency is " +
 currency;
console.log(message);
// 'this is France, the weather is nice, the food is stunning, but hardly ever vegetarian and the currency is f
```

Conditions can also be nested.

Else

There is also an else clause that will be applied when the first condition isn't true. This is very powerful if you want to react to any value, but single out one in particular for special treatment.

```
let umbrellaMandatory;

if (country === "England") {
   umbrellaMandatory = true;
} else {
   umbrellaMandatory = false;
}
```

The else clause can be joined with another if . Let's remake the example from the previous article.

```
if (country === "England") {
    ...
} else if (country === "France") {
    ...
} else if (country === "Germany") {
    ...
}
```

Exercise

From the following values write a conditional statement that checks if `num1` is greater than `num2`. If it is, assign "num1 is greater than num2" to the `result` variable. If it is not, assign "num1 is less than or equal to num2".

```
let num1 = 10;
let num2 = 5;
let result;

// check if num1 is greater than num2
if( condition ) {
}else {
}
```

Switch

A switch is a conditional statement that performs actions based on different conditions. It uses strict (===) comparison to match the conditions and executes the code blocks of matched condition. The syntax of the switch expression is shown below.

```
switch(expression) {
  case x:
    // code block
    break;
  case y:
    // code block
    break;
  default:
    // code block
}
```

The expression is evaluated once and is compared with each case. If a match is found, then the associated code block is executed if not default code block is executed. The break keyword stops the execution and can be placed anywhere. In its absence, the next condition is evaluated even if the conditions are not matched.

An example of getting a weekday name based on the switch condition is shown below.

```
switch (new Date().getDay()) {
 case 0:
   day = "Sunday";
   break;
  case 1:
   day = "Monday";
   break:
  case 2:
    day = "Tuesday";
   break;
 case 3:
   day = "Wednesday";
   break;
  case 4:
   day = "Thursday";
   break:
 case 5:
   day = "Friday";
   break;
 case 6:
   day = "Saturday";
}
```

In multiple matching cases, the **first** matching value is selected, if not the default value is selected. In the absence of default and no matching case, the program continues to the next statement(s) after switch conditions.

Exercise

From the following values write a `switch` statement that checks the value of dayOfWeek. If dayOfWeek is "Monday", "Tuesday", "Wednesday", "Thursday", or "Friday", assign "It's a weekday" to the result variable. If `dayOfWeek` is "Saturday" or "Sunday", assign "It's the weekend" to the result.

```
let dayOfWeek = "Monday";
let result;
// check if it's a weekday or the weekend
switch(expression) {
  case x:
    // code block
    break;
  case y:
    // code block
    break;
  default:
    // code block
}
```

Comparators

Lets now focus on the conditional part:

```
if (country === "France") {
    ...
}
```

The conditional part is the variable country followed by the three equal signs (===). Three equal signs tests if the variable country has both the correct value (France) and also the correct type (String). You can test conditions with double equal signs, too, however a conditional such as if (x == 5) would then return true for both var x = 5; and var x = 5; Depending on what your program is doing, this could make quite a difference. It is highly recommended as a best practice that you always compare equality with three equal signs (=== and !==) instead of two (== and !=).

Other conditional tests:

- x > a : is x bigger than a?
- x < a : is x less than a?
- x <= a : is x less than or equal to a?
- x >=a : is x greater than or equal to a?
- x != a : is x not a?
- x : does x exist?

Logical Comparison

In order to avoid the if-else hassle, simple logical comparisons can be utilised.

```
let topper = marks > 85 ? "YES" : "NO";
```

In the above example, ? is a logical operator. The code says that if the value of marks is greater than 85 i.e. marks > 85, then topper = YES; otherwise topper = NO. Basically, if the comparison condition proves true, the first argument is accessed and if the comparison condition is false, the second argument is accessed.

Concatenate

Furthermore, you can concatenate different conditions with " or " or " and " statements, to test whether either statement is true, or both are true, respectively.

In JavaScript "or" is written as | | and "and" is written as && .

Say you want to test if the value of x is between 10 and 20. You could do that with a condition stating:

```
if (x > 10 && x < 20) {
...
}
```

If you want to make sure that country is either "England" or "Germany" you use:

```
if (country === "England" || country === "Germany") {
   ...
}
```

Note: Just like operations on numbers, conditions can be grouped using parenthesis, ex: if ((name === "John" || name === "Jennifer") && country === "France") .

Chapter 6

Arrays

Arrays are a fundamental part of programming. An array is a list of data. We can store a lot of data in one variable, which makes our code more readable and easier to understand. It also makes it much easier to perform functions on related data.

The data in arrays are called **elements**.

Here is a simple array:

```
// 1, 1, 2, 3, 5, and 8 are the elements in this array let numbers = [1, 1, 2, 3, 5, 8];
```

Arrays can be created easily using array literals or with a new keyword.

```
const cars = ["Saab", "Volvo", "BMW"]; // using array literals
const cars = new Array("Saab", "Volvo", "BMW"); // using the new keyword
```

An index number is used to access the values of an array. The index of the first element in an array is always 0 as array indexes start with 0. The index number can also be used to change the elements of an array.

```
const cars = ["Saab", "Volvo", "BMW"];
console.log(cars[0]);
// Result: Saab

cars[0] = "Opel"; // changing the first element of an array
console.log(cars);
// Result: ['Opel', 'Volvo', 'BMW']
```

Arrays are a special type of object. One can have objects in an array.

The length property of an array returns the count of numbers elements. Methods supported by Arrays are shown below:

Name	Description
concat()	Returns two or more combined arrays
join()	Joins all elements in an array into a string
push()	Adds one or more elements at the end of the array and returns the length
pop()	Removes the last element of an array and returns that element
shift()	Removes the first element of an array and returns that element
unshift()	Adds one or more elements at the front of an array and returns the length
slice()	Extracts the section of an array and returns the new array
at()	Returns element at the specified index or undefined
splice()	Removes elements from an array and (optionally) replaces them, and returns the array
reverse()	Transposes the elements of an array and returns a reference to an array
flat()	Returns a new array with all sub-array elements concatenated into it recursively up to the specified depth
sort()	Sorts the elements of an array in place, and returns a reference to the array
indexOf()	Returns the index of the first match of the search element
lastIndexOf()	Returns the index of the last match of the search element
forEach()	Executes a callback in each element of an array and returns undefined
map()	Returns a new array with a return value from executing callback on every array item.
flatMap()	Runs map() followed by flat() of depth 1
filter()	Returns a new array containing the items for which callback returned true
find()	Returns the first item for which callback returned true
findLast()	Returns the last item for which callback returned true
findIndex()	Returns the index of the first item for which callback returned true
findLastIndex()	Returns the index of the last item for which callback returned true
every()	Returns true if callback returns true for every item in the array
some()	Returns true if callback returns true for at least one item in the array
reduce()	Uses callback(accumulator, currentValue, currentIndex, array) for reducing purpose and returns the final value returned by callback function
reduceRight()	Works similarly lie reduce() but starts with the last element

Unshift

The unshift method adds new elements sequentially to the start, or front of the array. It modifies the original array and returns the new length of the array. For example.

```
let array = [0, 5, 10];
array.unshift(-5); // 4

// RESULT: array = [-5 , 0, 5, 10];
```

```
The unshift() method overwrites the original array.
```

The unshift method takes one or more arguments, which represent the elements to be added to the beginning of the array. It adds the elements in the order they are provided, so the first element will be the first element of the array.

Here is an example of using unshift to add multiple elements to an array:

```
const numbers = [1, 2, 3];
const newLength = numbers.unshift(-1, 0);
console.log(numbers); // [-1, 0, 1, 2, 3]
console.log(newLength); // 5
```

Map

The Array.prototype.map() method iterates over an array and modifies its elements using a callback function. The callback function will then be applied to each element of the array.

Here's the syntax for using map .

```
let newArray = oldArray.map(function(element, index, array) {
    // element: current element being processed in the array
    // index: index of the current element being processed in the array
    // array: the array map was called upon
    // Return element to be added to newArray
});
```

For example, let's say you have an array of numbers and you want to create a new array that doubles the values of the numbers in the original array. You could do this using map like this.

```
const numbers = [2, 4, 6, 8];
const doubledNumbers = numbers.map(number => number * 2);
console.log(doubledNumbers);
// Result: [4, 8, 12, 16]
```

You can also use the arrow function syntax to define the function passed to <code>map</code> .

```
let doubledNumbers = numbers.map((number) => {
  return number * 2;
});
```

or

```
let doubledNumbers = numbers.map(number => number * 2);
```

The map() method doesn't execute function for empty elements and doesn't change the original array.

Spread

An array or object can be quickly copied into another array or object by using the Spread Operator (...). It allows an iterable such as an array to be expanded in places where zero or more arguments (for function calls) or elements (for array literals) are expected, or an object expression to be expanded in places where zero or more key-value pairs (for object literals) are expected.

Here are some examples of it:

```
let arr = [1, 2, 3, 4, 5];

console.log(...arr);
// Result: 1 2 3 4 5

let arr1;
arr1 = [...arr]; //copies the arr into arr1

console.log(arr1); //Result: [1, 2, 3, 4, 5]

arr1 = [6,7];
arr = [...arr,...arr1];

console.log(arr); //Result: [1, 2, 3, 4, 5, 6, 7]
```

The spread operator only works in modern browsers that support the feature. If you need to support older browsers, you will need to use a transpiler like Babel to convert the spread operator syntax to equivalent ES5 code.

Shift

The shift method deletes the first index of that array and moves all indexes to the left. It changes the original array. Here's the syntax for using shift:

```
array.shift();
```

For example:

```
let array = [1, 2, 3];
array.shift();
// Result: array = [2,3]
```

You can also use the shift method in conjunction with a loop to remove all elements from an array. Here's an example of how you might do this:

```
while (array.length > 0) {
   array.shift();
}
console.log(array); // Result: []
```

The shift method only works on arrays, and not on other objects that are similar to arrays such as arguments objects or NodeList objects. If you need to shift elements from one of these types of objects, you will need to convert it to an array first using the Array.prototype.slice() method.

Pop

The pop method removes the last element from an array and returns that element. This method changes the length of the array.

Here's the syntax for using pop:

```
array.pop();
```

For example:

```
let arr = ["one", "two", "three", "four", "five"];
arr.pop();
console.log(arr);
// Result: ['one', 'two', 'three', 'four']
```

You can also use the pop method in conjunction with a loop to remove all elements from an array. Here's an example of how you might do this:

```
while (array.length > 0) {
   array.pop();
}
console.log(array); // Result: []
```

The pop method only works on arrays, and not on other objects that are similar to arrays such as arguments objects or NodeList objects. If you need to pop elements from one of these types of objects, you will need to convert it to an array first using the Array.prototype.slice() method.

Join

The join method, makes an array turn into a string and joins it all together. It does not change the original array. Here's the syntax for using join:

```
array.join([separator]);
```

The separator argument is optional and specifies the character to be used to separate the elements in the resulting string. If omitted, the array elements are separated with a comma (,).

For example:

```
let array = ["one", "two", "three", "four"];
console.log(array.join(" "));
// Result: one two three four
```

Any separator can be specified but the default one is a comma (,).

In the above example, a space is used as a separator. You can also use <code>join</code> to convert an array-like object (such as an arguments object or a NodeList object) to a string by first converting it to an array using the <code>Array.prototype.slice()</code> method:

```
function printArguments() {
  console.log(Array.prototype.slice.call(arguments).join(', '));
}
printArguments('a', 'b', 'c'); // Result: "a, b, c"
```

Length

Arrays have a property called length, and it's pretty much exactly as it sounds, it's the length of the array.

```
let array = [1, 2, 3];
let l = array.length;
// Result: l = 3
```

The length property also sets the number of elements in an array. For example.

```
let fruits = ["Banana", "Orange", "Apple", "Mango"];
fruits.length = 2;

console.log(fruits);
// Result: ['Banana', 'Orange']
```

You can also use the length property to get the last element of an array by using it as an index. For example:

```
console.log(fruits[fruits.length - 1]); // Result: Orange
```

You can also use the length property to add elements to the end of an array. For example:

```
fruits[fruits.length] = "Pineapple";
console.log(fruits); // Result: ['Banana', 'Orange', 'Pineapple']
```

The length property is automatically updated when elements are added or removed from the array.

It's also worth noting that the <code>length</code> property is not a method, so you don't need to use parentheses when accessing it. It's simply a property of the array object that you can access like any other object property.

Push

One can push certain items to an array making the last index the newly added item. It changes the length of an array and returns a new length.

Here's the syntax for using push:

```
array.push(element1[, ...[, elementN]]);
```

The element1, ..., elementN arguments represent the elements to be added to the end of the array.

For example:

```
let array = [1, 2, 3];
array.push(4);
console.log(array);
// Result: array = [1, 2, 3, 4]
```

You can also use push to add elements to the end of an array-like object (such as an arguments object or a NodeList object) by first converting it to an array using the Array.prototype.slice() method:

```
function printArguments() {
  let args = Array.prototype.slice.call(arguments);
  args.push('d', 'e', 'f');
  console.log(args);
}

printArguments('a', 'b', 'c'); // Result: ["a", "b", "c", "d", "e", "f"]
```

Note: The push method modifies the original array. It does not create a new array.

For Each

The forEach method executes a provided function once for each array element. Here's the syntax for using forEach:

```
array.forEach(function(element, index, array) {
  // element: current element being processed in the array
  // index: index of the current element being processed in the array
  // array: the array forEach was called upon
});
```

For example, let's say you have an array of numbers and you want to print the double of each number to the console. You could do this using forEach like this:

```
let numbers = [1, 2, 3, 4, 5];
numbers.forEach(function(number) {
   console.log(number * 2);
});
```

You can also use the arrow function syntax to define the function passed to forEach:

```
numbers.forEach((number) => {
  console.log(number * 2);
});
```

or

```
numbers.forEach(number => console.log(number * 2));
```

The forEach method does not modify the original array. It simply iterates over the elements of the array and executes the provided function for each element.

```
The forEach() method is not executed for the empty statment.
```

Sort

The sort method sorts the items of an array in a specific order (ascending or descending).

Here's the syntax for using sort:

```
array.sort([compareFunction]);
```

The compareFunction argument is optional and specifies a function that defines the sort order. If omitted, the elements are sorted in ascending order according to their string representation.

For example:

```
let city = ["California", "Barcelona", "Paris", "Kathmandu"];
let sortedCity = city.sort();

console.log(sortedCity);

// Result: ['Barcelona', 'California', 'Kathmandu', 'Paris']
```

Numbers can be sorted incorrectly when they are sorted. For example, "35" is bigger than "100", because "3" is bigger than "1".

To fix the sorting issue in numbers, compare functions are used. Compare functions defines sort orders and return a **negative**, **zero**, or **positive** value based on arguments, like this:

- A negative value if a should be sorted before b
- A positive value if a should be sorted after b
- 0 if a and b are equal and their order doesn't matter

```
const points = [40, 100, 1, 5, 25, 10];
points.sort((a, b) => {return a-b});

// Result: [1, 5, 10, 25, 40, 100]
```

The sort() method overrides the original array.

Indices

So you have your array of data elements, but what if you want to access a specific element? That is where indices come in. An **index** refers to a spot in the array. Indices logically progress one by one, but it should be noted that the first index in an array is 0, as it is in most languages. Brackets [] are used to signify you are referring to an index of an array.

```
// This is an array of strings
let fruits = ["apple", "banana", "pineapple", "strawberry"];

// We set the variable banana to the value of the second element of
// the fruits array. Remember that indices start at 0, so 1 is the
// second element. Result: banana = "banana"
let banana = fruits[1];
```

You can also use an array index to set the value of an element in an array:

Note that if you try to access or set an element using an index that is outside the bounds of the array (i.e., an index that is less than 0 or greater than or equal to the length of the array), you will get an undefined value.

```
console.log(array[5]); // Output: undefined
array[5] = 'g';
console.log(array); // Result: ['a', 'b', 'c', 'd', 'f', undefined, 'g']
```

Loops

Loops are repetitive conditions where one variable in the loop changes. Loops are handy, if you want to run the same code over and over again, each time with a different value.

Instead of writing:

```
doThing(cars[0]);
doThing(cars[1]);
doThing(cars[2]);
doThing(cars[3]);
doThing(cars[4]);
```

You can write:

```
for (var i = 0; i < cars.length; i++) {
  doThing(cars[i]);
}</pre>
```

For

The easiest form of a loop is the for statement. This one has a syntax that is similar to an if statement, but with more options:

```
for (condition; end condition; change) {
   // do it, do it now
}
```

Let's see how to execute the same code ten-times using a for loop:

```
for (let i = 0; i < 10; i = i + 1) {
   // do this code ten-times
}</pre>
```

```
Note: i = i + 1 can be written i++.
```

To loop through the properties of an object or an array for in loop can also be used.

```
for (key in object) {
  // code block to be executed
}
```

Examples of for in loop for an object and array is shown below:

```
const person = {fname:"John", lname:"Doe", age:25};
let info = "";
for (let x in person) {
   info += person[x];
}

// Result: info = "JohnDoe25"

const numbers = [45, 4, 9, 16, 25];
let txt = "";
for (let x in numbers) {
   txt += numbers[x];
}

// Result: txt = '45491625'
```

The value of iterable objects such as Arrays , Strings , Maps , NodeLists can be looped using for of statement.

```
let language = "JavaScript";
let text = "";
for (let x of language) {
  text += x;
}
```

While

While loops repetitively execute a block of code as long as a specified condition is true.

```
while (condition) {
  // do it as long as condition is true
}
```

For example, the loop in this example will repetitively execute its block of code as long as the variable i is less than 5:

```
var i = 0,
    x = "";
while (i < 5) {
    x = x + "The number is " + i;
    i++;
}</pre>
```

Be careful to avoid infinite looping if the condition is always true!

Do...While

The do...while statement creates a loop that executes a specified statement until the test condition evaluates to be false. The condition is evaluated after executing the statement. The syntax for do... while is

```
do {
  // statement
} while (expression);
```

Lets for example see how to print numbers less than 10 using do...while loop:

```
var i = 0;
do {
    document.write(i + " ");
    i++; // incrementing i by 1
} while (i < 10);</pre>
```

Note: i = i + 1 can be written i++.

Functions

Functions are one of the most powerful and essential notions in programming. Functions like mathematical functions perform transformations, they take input values called **arguments** and **return** an output value.

Functions can be created in two ways: using function declaration or function expression. The function name can be omitted in function expression making it an anonymous function. Functions, like variables, must be declared. Let's declare a function double that accepts an argument called x and x argument the double of x:

```
// an example of a function declaration
function double(x) {
  return 2 * x;
}
```

Note: the function above may be referenced before it has been defined.

Functions are also values in JavaScript; they can be stored in variables (just like numbers, strings, etc ...) and given to other functions as arguments :

```
// an example of a function expression
let double = function (x) {
  return 2 * x;
};
```

Note: the function above may not be referenced before it is defined, just like any other variable.

A callback is a function passed as an argument to another function.

An arrow function is a compact alternative to traditional functions which has some semantic differences with some limitations. These function doesn't have their own bindings to this, arguments and super, and cannot be used as constructors. An example of an arrow function.

```
const double = (x) \Rightarrow 2 * x;
```

The this keyword in the arrow function represents the object that defined the arrow function.

Higher order

Higher order functions are functions that manipulate other functions. For example, a function can take other functions as arguments and/or produce a function as its return value. Such *fancy* functional techniques are powerful constructs available to you in JavaScript and other high-level languages like python, lisp, etc.

We will now create two simple functions, add_2 and double, and a higher order function called map. map will accept two arguments, func and list (its declaration will therefore begin map(func,list)), and return an array. func (the first argument) will be a function that will be applied to each of the elements in the array list (the second argument).

```
// Define two simple functions
let add_2 = function (x) {
 return x + 2;
};
let double = function (x) {
 return 2 * x;
// map is cool function that accepts 2 arguments:
// func the function to call
// list a array of values to call func on
let map = function (func, list) {
 let output = []; // output list
 for (idx in list) {
   output.push(func(list[idx]));
 return output;
};
// We use map to apply a function to an entire list
// of inputs to "map" them to a list of corresponding outputs
map(add_2, [5, 6, 7]); // => [7, 8, 9]
map(double, [5, 6, 7]); // \Rightarrow [10, 12, 14]
```

The functions in the above example are simple. However, when passed as arguments to other functions, they can be composed in unforeseen ways to build more complex functions.

For example, if we notice that we use the invocations <code>map(add_2, ...)</code> and <code>map(double, ...)</code> very often in our code, we could decide we want to create two special-purpose list processing functions that have the desired operation baked into them. Using function composition, we could do this as follows:

```
process_add_2 = function (list) {
  return map(add_2, list);
};
process_double = function (list) {
  return map(double, list);
};
process_add_2([5, 6, 7]); // => [7, 8, 9]
process_double([5, 6, 7]); // => [10, 12, 14]
```

Now let's create a function called buildProcessor that takes a function func as input and returns a func - processor, that is, a function that applies func to each input in list.

```
// a function that generates a list processor that performs
let buildProcessor = function (func) {
    let process_func = function (list) {
        return map(func, list);
    };
    return process_func;
};
// calling buildProcessor returns a function which is called with a list input

// using buildProcessor we could generate the add_2 and double list processors as follows:
process_add_2 = buildProcessor(add_2);
process_double = buildProcessor(double);

process_add_2([5, 6, 7]); // => [7, 8, 9]
process_double([5, 6, 7]); // => [10, 12, 14]
```

Let's look at another example. We'll create a function called buildMultiplier that takes a number x as input and returns a function that multiplies its argument by x:

```
let buildMultiplier = function (x) {
  return function (y) {
    return x * y;
  };
};
let double = buildMultiplier(2);
let triple = buildMultiplier(3);

double(3); // => 6
triple(3); // => 9
```

Objects

In javascript the objects are **mutable** because we change the values pointed by the reference object, instead, when we change a primitive value we are changing its reference which now is pointing to the new value and so primitive are **immutable**. The primitive types of JavaScript are true, false, numbers, strings, null and undefined. Every other value is an <code>object</code>. Objects contain <code>propertyName</code>: <code>propertyValue</code> pairs. There are three ways to create an <code>object</code> in JavaScript:

1. literal

```
let object = {};
// Yes, simply a pair of curly braces!
```

Note: this is the recommended way.

2. object-oriented

```
let object = new Object();
```

Note: it's almost like Java.

3. and using object.create

```
let object = Object.create(proto[, propertiesObject]);
```

Note: it creates a new object with the specified prototype object and properties.

Properties

Object's property is a propertyName: propertyValue pair, where **property name can be only a string**. If it's not a string, it gets casted into a string. You can specify properties **when creating** an object **or later**. There may be zero or more properties separated by commas.

```
let language = {
  name: "JavaScript",
  isSupportedByBrowsers: true,
  createdIn: 1995,
  author: {
    firstName: "Brendan",
       lastName: "Eich",
  },
  // Yes, objects can be nested!
  getAuthorFullName: function () {
    return this.author.firstName + " " + this.author.lastName;
  },
  // Yes, functions can be values too!
};
```

The following code demonstrates how to get a property's value.

```
let variable = language.name;
// variable now contains "JavaScript" string.
variable = language["name"];
// The lines above do the same thing. The difference is that the second one lets you use litteraly any string a
variable = language.newProperty;
// variable is now undefined, because we have not assigned this property yet.
```

The following example shows how to add a new property or change an existing one.

```
language.newProperty = "new value";
// Now the object has a new property. If the property already exists, its value will be replaced.
language["newProperty"] = "changed value";
// Once again, you can access properties both ways. The first one (dot notation) is recomended.
```

Mutable

The difference between objects and primitive values is that we can **change objects**, whereas primitive values are **immutable**.

For example:

```
let myPrimitive = "first value";
myPrimitive = "another value";
// myPrimitive now points to another string.
let myObject = { key: "first value" };
myObject.key = "another value";
// myObject points to the same object.
```

You can add, modify, or delete properties of an object using the dot notation or the square bracket notation.

```
let object = {};
object.foo = 'bar'; // Add property 'foo'
object['baz'] = 'qux'; // Add property 'baz'
object.foo = 'quux'; // Modify property 'foo'
delete object.baz; // Delete property 'baz'
```

Primitive values (such as numbers and strings) are immutable, while objects (such as arrays and objects) are mutable.

Reference

Objects are **never copied**. They are passed around by reference. An object reference is a value that refers to an object. When you create an object using the operator or object literal syntax, JavaScript creates an object and assigns a reference to it.

Here's an example of creating an object using the object literal syntax:

```
var object = {
  foo: 'bar'
};
```

Here's an example of creating an object using the new operator:

```
var object = new Object();
object.foo = 'bar';
```

When you assign an object reference to a variable, the variable simply holds a reference to the object, not the object itself. This means that if you assign the object reference to another variable, both variables will point to the same object.

For example:

```
var object1 = {
  foo: 'bar'
};

var object2 = object1;

console.log(object1 === object2); // Output: true
```

In the example above, both <code>object1</code> and <code>object2</code> are variables that hold references to the same object. The <code>====</code> operator is used to compare the references, not the objects themselves, and it returns <code>true</code> because both variables hold references to the same object.

You can use the Object.assign() method to create a new object that is a copy of an existing object.

Following is an example of an object by reference.

```
// Imagine I had a pizza
let myPizza = { slices: 5 };
// And I shared it with You
let yourPizza = myPizza;
// I eat another slice
myPizza.slices = myPizza.slices - 1;
let numberOfSlicesLeft = yourPizza.slices;
// Now We have 4 slices because myPizza and yourPizza
// reference to the same pizza object.
let a = {},
 b = \{\},
 c = {};
// a, b, and c each refer to a
// different empty object
a = b = c = {};
// a, b, and c all refer to
// the same empty object
```

Prototype

Every object is linked to a prototype object from which it inherits properties. The objects created from object literals ({}) are automatically linked to <code>Object.prototype</code>, which is an object that comes standard with JavaScript.

When a JavaScript interpreter (a module in your browser) tries to find a property, that you want to retrieve, like in the following code:

```
let adult = { age: 26 },
  retrievedProperty = adult.age;
// The line above
```

First, the interpreter looks through every property the object itself has. For example, adult has only one own property — age . But besides that one, it actually has a few more properties, which were inherited from <code>Object.prototype.</code>

```
let stringRepresentation = adult.toString();
// the variable has value of '[object Object]'
```

The toString is an Object.prototype's property, which was inherited. It has a value of a function, which returns a string representation of the object. If you want it to return a more meaningful representation, then you can override it. Simply add a new property to the adult object.

```
adult.toString = function () {
  return "I'm " + this.age;
};
```

If you call the toString function now, the interpreter will find the new property in the object itself and stop.

Thus the interpreter retrieves the first property it will find on the way from the object itself and further through its prototype.

To set your own object as a prototype instead of the default Object.prototype, you can invoke <code>Object.create</code> as follows:

```
let child = Object.create(adult);
/* This way of creating objects lets us easily replace the default Object.prototype with the one we want. In th
child.age = 8;
/* Previously, child didn't have its own age property, and the interpreter had to look further to the child's p
Now, when we set the child's own age, the interpreter will not go further.
Note: adult's age is still 26. */
let stringRepresentation = child.toString();
// The value is "I'm 8".
/* Note: we have not overridden the child's toString property, thus the adult's method will be invoked. If adult
```

The child 's prototype is adult , whose prototype is Object.prototype . This sequence of prototypes is called a **prototype chain**.

Delete

A delete property can be used to **remove a property** from an object. When a property is deleted, it is removed from the object and cannot be accessed or enumerated (i.e., it does not show up in a for-in loop).

Here's the syntax for using delete:

```
delete object.property;
```

For example:

```
let adult = { age: 26 },
    child = Object.create(adult);

child.age = 8;

delete child.age;

/* Remove age property from child, revealing the age of the prototype, because then it is not overriden. */

let prototypeAge = child.age;

// 26, because child does not have its own age property.
```

The delete operator only works on own properties of an object, and not on inherited properties. It also does not work on properties that have the <code>configurable</code> attribute set to <code>false</code>.

The delete operator does not modify the object's prototype chain. It simply removes the specified property from the object and also it does not actually destroy the object or its properties. It simply makes the properties inaccessible. If you need to destroy an object and release its memory, you can set the object to null or use a garbage collector to reclaim the memory.

Enumeration

Enumeration refers to the process of iterating over the properties of an object and performing a certain action for each property. There are several ways to enumerate the properties of an object in JavaScript.

One way to enumerate the properties of an object is to use the for-in loop. The for-in loop iterates over the enumerable properties of an object in an arbitrary order, and for each property it executes a given block of code.

The for in statement can loop over all of the property names in an object. The enumeration will include functions and prototype properties.

```
let fruit = {
    apple: 2,
    orange: 5,
    pear: 1,
},
sentence = "I have ",
    quantity;
for (kind in fruit) {
    quantity = fruit[kind];
    sentence += quantity + " " + kind + (quantity === 1 ? "" : "s") + ", ";
}
// The following line removes the trailing comma.
sentence = sentence.substr(0, sentence.length - 2) + ".";
// I have 2 apples, 5 oranges, 1 pear.
```

Another way to enumerate the properties of an object is to use the <code>Object.keys()</code> method, which returns an array of the object's own enumerable property names.

For example:

```
let object = {
  foo: 'bar',
  baz: 'qux'
};

let properties = Object.keys(object);
properties.forEach(function(property) {
    console.log(property + ': ' + object[property]);
});

// foo: bar
// baz: qux
```

Date and Time

The date object stores date and time and provides methods for managing it. Date objects are static and use a browser's default timezone to display the date as a full-text string.

To create date we use a new Date() constructor and can be created in the following ways.

```
new Date()
new Date(date string)
new Date(year,month)
new Date(year,month,day)
new Date(year,month,day,hours)
new Date(year,month,day,hours,minutes)
new Date(year,month,day,hours,minutes,seconds)
new Date(year,month,day,hours,minutes,seconds,ms)
new Date(milliseconds)
```

Months can be specified from 0 to 11, more than that will result in an overflow to the next year.

Methods and properties supported by date are described below:

Name	Description
constructor	Returns function that created the Date object's prototype
getDate()	Returns the day (1-31) of a month
getDay()	Returns the day (0-6) of a week
getFullYear()	Returns the year (4 digits)
getHours()	Returns the hour (0-23)
getMilliseconds()	Returns the milliseconds (0-999)
getMinutes()	Returns the minutes (0-59)
getMonth()	Returns the month (0-11)
getSeconds()	Returns the seconds (0-59)
getTime()	Returns the numeric value of a specified date in milliseconds since midnight Jan 1 1970
<pre>getTimezoneOffset()</pre>	Returns timezone offset in minutes
getUTCDate()	Returns the day (1-31) of a month according to universal time
getUTCDay()	Returns the day (0-6) according to universal time
getUTCFullYear()	Returns the year (4-digits) according to universal time
getUTCHours()	Returns the hours (0-23) according to universal time
getUTCMilliseconds()	Returns the milliseconds (0-999) according to universal time
getUTCMinutes()	Returns the minutes (0-59) according to universal time
getUTCMonth()	Returns the month (0-11) according to universal time
getUTCSeconds()	Returns the seconds (0-59) according to universal time
now()	Returns the numeric value in milliseconds since midnight Jan 1, 1970
parse()	Parses the date string and returns the numeric value in milliseconds since midnight Jan 1, 1970
prototype	Allows to add properties
setDate()	Sets the day of a month
setFullYear()	Sets the year
setHours()	Sets the hour
setMilliseconds()	Sets the milliseconds
setMinutes()	Sets the minutes
setMonth()	Sets the month
setSeconds()	Sets the second
setTime()	Sets the time
setUTCDate()	Sets the day of the month according to universal time
setUTCFullYear()	Sets the year according to the universal time
setUTCHours()	Sets the hour according to the universal time

Name	Description
setUTCMilliseconds()	Sets the milliseconds according to the universal time
setUTCMinutes()	Sets the minutes according to the universal time
setUTCMonth()	Sets the month according to the universal time
setUTCSeconds()	Sets the second according to the universal time
toDateString()	Returns the date in human readable format
toISOString()	Returns the date according to the ISO format
toJSON()	Returns the date in a string, formatted as a JSON date
<pre>toLocaleDateString()</pre>	Returns the date in a string using locale conventions
toLocaleTimeString()	Returns the time in a string using locale conventions
<pre>toLocaleString()</pre>	Returns date using locale conventions
toString()	Returns string representation of the specified date
toTimeString()	Returns the time portion into a human-readable format
toUTCString()	Converts date into a string according to the universal format
toUTC()	Returns the milliseconds since midnight Jan 1 1970 in UTC format
valueOf()	Returns the primitive value of Date

JSON

JavaScript Object Notation (JSON) is a text-based format for storing and transporting data. The Javascript Objects can be easily converted into JSON and vice versa. For example.

```
// a JavaScript object
let myObj = { name:"Ryan", age:30, city:"Austin" };

// converted into JSON:
let myJSON = JSON.stringify(myObj);
console.log(myJSON);

// Result: '{"name":"Ryan","age":30,"city":"Austin"}'

//converted back to JavaScript object
let originalJSON = JSON.parse(myJSON);
console.log(originalJSON);

// Result: {name: 'Ryan', age: 30, city: 'Austin'}
```

stringify and parse are the two methods supported by JSON.

Method	Description
parse()	Returns JavaScript object from the parsed JSON string
stringify()	Returns JSON string from JavaScript Object

The following data types are supported by JSON.

- string
- number
- array
- boolean
- · object with valid JSON values
- null

It can not be function, date Or undefined.

Error Handling

In programming errors happen for various reasons, some happen from code errors, some due to wrong input, and other unforeseeable things. When an error happens, the code stops and generates an error message usually seen in the console.

try... catch

Instead of halting the code execution, we can use the try...catch construct that allows catching errors without dying the script. The try...catch construct has two main blocks; try and then catch.

```
try {
  // code...
} catch (err) {
  // error handling
}
```

At first, the code in the try block is executed. If no errors are encountered then it skips the catch block. If an error occurs then the try execution is stopped, moving the control sequence to the catch block. The cause of the error is captured in err variable.

```
try {
   // code...
   alert('Welcome to Learn JavaScript');
   asdk; // error asdk variable is not defined
} catch (err) {
   console.log("Error has occurred");
}
```

try...catch works for runtime errors meaning that the code must be runnable and synchronous.

To throw a custom error, a throw statement can be used. The error object, that gets generated by errors has two main properties.

- name: error name
- · message: details about the error

If we don't need an error message catch can be omitted.

try...catch...finally

We can add one more construct to try...catch called finally, this code executes in all cases. i.e. after try when there is no error and after a catch in case of error. The syntax for try...catch...finally is shown below.

```
try {
    // try to execute the code
} catch (err) {
    // handle errors
} finally {
    // execute always
}
```

Running real-world example code.

```
try {
    alert( 'try' );
} catch (err) {
    alert( 'catch' );
} finally {
    alert( 'finally' );
}
```

In the above example, the try block is executed first which is then followed by finally as there are no errors.

Exercise

Write a function 'divideNumbers()' that takes two arguments numerator and denominator and returns the result of dividing numerator by denominator using following settings.

```
function divideNumbers(numerator, denominator) {
    try {
        // try statement to divide numerator by denominator.
    } catch (error) {
        // print error message
    } finally {
        // print execution has finished
    }
    // return result
}
let answer = divideNumbers(10, 2);
```

Modules

In the real world, a program grows organically to cope with the needs of new functionality. With growing codebase structuring and maintaining the code requires additional work. Though it will pay off in the future, it's tempting to neglect it and allow programs to be deeply tangled. In reality, it increases the complexity of the application, as one is forced to build a holistic understanding of the system and has difficulty to look any piece in isolation. Secondly, one has to invest more time in untangling to use its functionality.

Modules come to avoid these problems. A module specifies which pieces of code it depends on, along with what functionality it provides for other modules to use. Modules that are dependent on another module are called dependencies. Various module libraries are there to organize code into modules and load it on demand.

- AMD one of the oldest module systems, initially used by require.js.
- CommonJS module system created for Node.js server.
- UMD module system that is compatible with AMD and CommonJS.

Modules can load each other, and use special directives import and export to interchange functionality, and call functions of each other.

- export labels functions and variables that should be accessible from outside the current module
- import imports functionality from outside module

Let's see the import , and export mechanism in modules. We have sayHi function exported from sayHi.js file.

```
// sayHi.js
export const sayHi = (user) => {
  alert(`Hello, ${user}!`);
}
```

The sayHi function is consumed in the main.js file with the help of the import directive.

```
// main.js
import {sayHi} from './sayHi.js';

alert(sayHi); // function...
sayHi('Kelvin'); // Hello, Kelvin!
```

Here, the import directive loads the module by importing the relative path and assigns the sayHi variable.

Modules can be exported in two ways: **Named** and **Default**. Furthermore, the Named exports can be assigned inline or individually.

```
// person.js

// inlined named exports
export const name = "Kelvin";
export const age = 30;

// at once
const name = "Kelvin";
const age = 30;
export {name, age};
```

One can only have one default export in a file.

```
// message.js
const message = (name, age) => {
   return `${name} is ${age} years old.`;
};
export default message;
```

Based on the type of export, we can import it in two ways. The named export are constructed using curly braces whereas, default exports are not.

```
import { name, age } from "./person.js"; // named export import
import message from "./message.js"; // default export import
```

While assigning modules, we should avoid *circular dependency*. Circular dependency is a situation where module A depends on B, and B also depends on A directly or indirectly.

Regular Expression

A regular expression is an object that can either be constructed with the RegEx constructor or written as a literal value by enclosing a pattern in a forward slash (/) characters. The syntaxes for creating a regular expression are shown below.

```
// using regular expression constructor
new RegExp(pattern[, flags]);

// using literals
/pattern/modifiers
```

The flags are optional while creating a regular expression using literals. Example of creating identical regular using above mentioned method is as follows.

```
let re1 = new RegExp("xyz");
let re2 = /xyz/;
```

Both ways will create a regex object and have the same methods and properties. There are cases where we might need dynamic values to create a regular expression, in that case, literals won't work and have to go with the constructor.

In cases where we want to have a forward slash to be a part of a regular expression, we have to escape the forward slash (/) with backslash (/).

The different modifiers that are used to perform case-insensitive searches are:

- g global search (finds all matches instead of stopping after the first match)
- i case insensitive search
- m multiline matching

Brackets are used in a regular expression to find a range of characters. Some of them are mentioned below.

- [abc] find any character between the brackets
- [^abc] find any character, not between the brackets
- [0-9] find any digit between the bracket
- [^0-9] find any character, not between the brackets (non-digit)
- (x|y) find any of the alternatives separated by |

Metacharacters are special character that has special meaning in the regular expression. These characters are further described below:

Metacharacter	Description
	Match a single character excpet newline or a terminator
\w	Match a word character (alphanumeric character [a-zA-Z0-9_])
\W	Match a non word character (same as [^a-zA-z0-9_])
\d	Match any digit character(same as [0-9])
\D	Match any non digiti character
\s	Match a whitespace character (spaces, tabs etc)
\\$	Match a non whitespace character
\b	Match at the begining / end of a word
\B	Match but not at the begining / end of a word
\0	Match a NULL character
\n	Match a new line character
\f	Match a form feed character
\r	Match a carriage return character
\t	Match a tab character
\v	Match a tab vertical character
\xxx	Match a character specified by an octal number xxx
\xdd	Match a character specified by a hexadecimal number dd
\udddd	Match Unicode character specified by a hexadecimal number dddd

Properties and methods supported by RegEx are listed below.

Name	Description
constructor	Returns function that created RegExp object's protype
global	Checks if the g modifier is set
ignoreCase	Checks if the i modifier is set
lastIndex	Specifies the index at which to start the next match
multiline	Checks if the m modifier is set
source	Returns the text of the string
exec()	Test for the match and returns the first match, if no match then it returns null
test()	Test for the match and returns the true or false
toString()	Returns the string value of the regular exression

A complie() method complies the regular expression and is deprecated.

Some examples of regular expressions are shown here.

```
let text = "The best things in life are free";
let result = /e/.exec(text); // looks for a match of e in a string
// result: e

let helloWorldText = "Hello world!";
// Look for "Hello"
let pattern1 = /Hello/g;
let result1 = pattern1.test(helloWorldText);
// result1: true

let pattern1String = pattern1.toString();
// pattern1String : '/Hello/g'
```

Chapter 15

Classes

Classes are templates for creating an object. It encapsulates data with code to work on with data. The keyword class is used to create a class. And a specific method called constructor is used for creating and initializing an object created with a class. An example of car class is shown below.

```
class Car {
  constructor(name, year) {
    this.name = name;
    this.year = year;
  }
  age() {
    let date = new Date();
    return date.getFullYear() - this.year;
  }
}

let myCar = new Car("Toyota", 2021);
  console.log(myCar.age()) // 1
```

Class must be defined before its usage.

In the class body, methods or constructors are defined and executed in <code>strict mode</code> . Syntax not adhering to the strict mode results in error.

Static

The static keyword defines the static methods or properties for a class. These methods and properties are called in the class itself.

```
class Car {
  constructor(name) {
    this.name = name;
  }
  static hello(x) {
    return "Hello " + x.name;
  }
} let myCar = new Car("Toyota");

console.log(myCar.hello()); // This will throw an error console.log(Car.hello(myCar));
// Result: Hello Toyota
```

One can access the static method or property of another static method of the same class using this keyword.

Inheritance

The inheritance is useful for code reusability purposes as it extends existing properties and methods of a class. The extends keyword is used to create a class inheritance.

```
class Car {
  constructor(brand) {
    this.carname = brand;
}
present() {
    return 'I have a ' + this.carname;
}
}
class Model extends Car {
  constructor(brand, mod) {
    super(brand);
    this.model = mod;
}
show() {
    return this.present() + ', it is a ' + this.model;
}
let myCar = new Model("Toyota", "Camry");
console.log(myCar.show()); // I have a Camry, it is a Toyota.
```

The prototype of the parent class must be an <code>Object</code> or <code>null</code> .

The super method is used inside a constructor and refers to the parent class. With this, one can access the parent class properties and methods.

Access Modifiers

public, private, and protected are the three access modifiers used in class to control its access from the outside. By default, all members (properties, fields, methods, or functions) are publicly accessible from outside the class.

```
class Car {
  constructor(name) {
    this.name = name;
  }
  static hello(x) {
    return "Hello " + x.name;
  }
}
let myCar = new Car("Toyota");
console.log(Car.hello(myCar)); // Hello Toyota
```

private members can access only internally within the class and cannot be accessible from outside. Private should start with #.

```
class Car {
  constructor(name) {
    this.name = name;
}
  static hello(x) {
    return "Hello " + x.name;
}
  #present(carname) {
    return 'I have a ' + this.carname;
}
let myCar = new Car("Toyota");
console.log(myCar.#present("Camry")); // Error
console.log(Car.hello(myCar)); // Hello Toyota
```

protected fields are accessible only from inside the class and those extending it. These are useful for the internal interface as the inheriting class also gains access to the parent class. Protected fields with

```
class Car {
    constructor(brand) {
        this.carname = brand;
    }
    _present() {
        return 'I have a ' + this.carname;
    }
}

class Model extends Car {
    constructor(brand, mod) {
        super(brand);
        this.model = mod;
    }
    show() {
        return this._present() + ', it is a ' + this.model;
    }
}

let myCar = new Model("Toyota", "Camry");
console.log(myCar.show()) // I have a Toyota, it is a Camry
```

Chapter 16

Browser Object Model (BOM)

The browser object model lets us interact with the browser window. The window object represents the browser's window and is supported by all browsers.

Object window is the default object for a browser, so we can specify window or call directly all the functions.

```
window.alert("Welcome to Learn JavaScript");
alert("Welcome to Learn JavaScript")
```

In a similar fashion, we can call other properties underneath the window object such as history, screen, navigator, location, and so on.

Window

The window object represents the browser window and is supported by the browsers. Global variables, objects, and functions are also part of the window object.

Global variables are properties and functions are methods of the window object.

Let's take an example of the screen properties. It is used to determine the size of the browser window and is measured in pixels.

- window.innerHeight the inner height of the browser window
- window.innerWidth the inner width of the browser window

Note: window.document is same as document.location as the document object model(DOM) is part of window object.

Few examples of the window methods

- window.open() open a new window
- window.close() close the current window
- window.moveTo() move the current window
- window.resizeTo() resize the current window

Popup

Popups are an additional way to show information, take user confirmation, or take user input from additional documents. A popup can navigate to a new URL and send information to the opener window. **Alert box**, **Confirmation box**, and **Prompt box** are the global functions where we can show the popup information.

1. alert(): It displays information to the user and has an "OK" button to proceed.

```
alert("Alert message example");
```

2. **confirm()**: Use as a dialog box to confirm or accept something. It has "**Ok**" and "**Cancel**" to proceed. If the user clicks "**Ok**" then it returns true, if click "**Cancel**" it returns false.

```
let txt;
if (confirm("Press a button!")) {
  txt = "You pressed OK!";
} else {
  txt = "You pressed Cancel!";
}
```

3. **prompt()**: Takes user input value with "**Ok"** and "**Cancel"** buttons. It returns null if the user does not provide any input value.

```
//syntax
//window.prompt("sometext","defaultText");
let person = prompt("Please enter your name", "Harry Potter");
if (person == null || person == "") {
   txt = "User cancelled the prompt.";
} else {
   txt = "Hello " + person + "! How are you today?";
}
```

Screen

The screen object contains the information about the screen on which the current window is being rendered. To access screen object we can use the screen property of window object.

```
window.screen
//or
screen
```

The window.screen object has different properties, some of them are listed here:

Property	Description
height	Represents the pixel height of the screen.
left	Represents the pixel distance of the current screen's left side.
pixelDepth	A read-only property that returns the bit depth of the screen.
top	Represents the pixel distance of the current screen's top.
width	Represents the pixel width of the screen.
orientation	Returns the screen orientation as specified in the Screen Orientation API
availTop	A read-only property that returns the first pixel from the top that is not taken up by system elements.
availWidth	A read-only property that returns the pixel width of the screen excluding system elements.
colorDepth	A read-only property that returns the number of bits used to represent colors.
height	Represents the pixel height of the screen.
left	Represents the pixel distance of the current screen's left side.
pixelDepth	A read-only that returns the bit depth of the screen.
top	Represents the pixel distance of the current screen's top.
width	Represents the pixel width of the screen.
orientation	Returns the screen orientation as specified in the Screen Orientation API

Navigator

The window.navigator or navigator is a **read-only** property and contains different methods and functions related to the browser.

Let's look at a few examples of navigation.

1. navigator.appName: It gives the name of the browser application

```
navigator.appName;
// "Netscape"
```

Note: "Netscape" is the application name for IE11, Chrome, Firefox, and Safari.

2. navigator.cookieEnabled: Returns a boolean value based on the cookie value in the browser.

```
navigator.cookieEnabled;
//true
```

3. navigator.platform: Provides information about the browser operating system.

```
navigator.patform;
"MacIntel"
```

Cookies 🍪

Cookies are pieces of information that are store on a computer and can be accessed by the browser.

Communication between a web browser and the server is stateless meaning that it treats each request independently. There are cases where we need to store user information and make that information available to the browser. With cookies, information can be fetched from the computer whenever it is required.

Cookies are saved in name-value pair

```
book = Learn Javascript
```

The document.cookie property is used to create, read and delete cookies. Creating cookie is pretty easy you need to provide the name and value

```
document.cookie = "book=Learn Javacript";
```

By default, a cookie gets deleted when the browser is closed. To make it persistent, we need to specify the expiry date (in UTC time).

```
document.cookie = "book=Learn Javacript; expires=Fri, 08 Jan 2022 12:00:00 UTC";
```

We can add a parameter to tell which path the cookie belongs to. By default, the cookie belongs to the current page.

```
document.cookie = "book=Learn Javacript; expires=Fri, 08 Jan 2022 12:00:00 UTC; path=/";
```

Here is a simple example of a cookie.

```
let cookies = document.cookie;
// a simple way to reterive all cookie.

document.cookie = "book=Learn Javacript; expires=Fri, 08 Jan 2022 12:00:00 UTC; path=/";
// setting up a cookie
```

History

When we open a web browser and surf a web page it creates a new entry in the history stack. As we keep navigating to different pages new entries get pushed into the stack.

To access the history object we can use

```
window.history
// or
history
```

To navigate between the different history stack we can use go(), foward() and back() methods of **history** object.

1. go(): It is used to navigate the specific URL of the history stack.

```
history.go(-1); // moves page backward
history.go(0); // refreshes the current page
history.go(); // refreshes the current page
history.go(1) // moves page forward
```

Note: the current page position in history stack is 0.

2. back(): To navigate page backward we use back() method.

```
history.back();
```

3. forward(): It loads the next list in the browser history. It is similar to clicking the forward button in the browser.

```
history.forward();
```

Location

The location object is used to retrieve the current location (URL) of the document and provides different methods to manipulate document location. One can access the current location by

```
window.location
//or
document.location
//or
location
```

Note: window.location and document.location references the same location object.

Let's take an example of the following URL and explore the different properties of location

http://localhost:3000/js/index.html?type=listing&page=2#title

```
location.href //prints current document URL
location.protocol //prints protocol like http: or https:
location.host //prints hostname with port like localhost or localhost:3000
location.hostname //prints hostname like localhost or www.example.com
location.port //prints port number like 3000
location.pathname //prints pathname like /js/index.html
location.search //prints query string like ?type=listing&page=2
location.hash //prints fragment identifier like #title
```

Chapter 17

Events

In programming, *events* are actions or occurrences in a system that the system informs you about so you can respond to them. For example, when you click the reset button it clears the input.

Interactions from the keyboard such as keypresses need to be constantly read to catch the key's state before it's released again. Performing other time-intensive computations might cause you to miss a key press. This used to be the input handling mechanism of some primitive machines. A further step up is to use a queue, i.e. a program that periodically checks the queue for new events and reacts to it. This approach is called *polling*.

The main drawback of this approach is that it has to look at the queue every now and then, causing disruption when an event is triggered. The better mechanism for this is to notify the code when an event occurs. This is what modern browsers do by allowing us to register functions as *handlers* for specific events.

```
Click me to activate the handler.
<script>
  window.addEventListener("click", () => {
    console.log("clicked");
  });
</script>
```

Here, the addEventListener is called on the window object (built-in object provided by the browser) to register a handler for the whole window. Calling its addEventListener method registers the second argument to be called whenever the event described by its first argument occurs.

Event listeners are called only when the event happens in the context of the object they are registered on.

Some of the common HTML events are mentioned here.

Event	Description
onchange	When the user changes or modifies the value of form input
onclick	When the user clicks on the element
onmouseover	When cursor of the mouse comes over the element
onmouseout	When cursor of the mouse comes leaves the element
onkeydown	When the user press and then releases the key
onload	When the browser has finished the loading

It is common for handlers registered on nodes with children to also receive events from the children. For example, if a button inside a paragraph is clicked, handlers registered on the paragraph will also receive the click event. In case of the presence of handlers in both, the one at the bottom gets to go first. The event is said to *propagate* outward, from the initiating node to its parent node and on the root of the document.

The event handler can call the stopPropagation method on the event object to prevent handlers further up from receiving the event. This is useful in cases like, you have a button inside a clickable element and you don't want to trigger the outer element's clickable behavior from a button click.

```
A paragraph with a <button>button
<script>
let para = document.querySelector("p"),
    button = document.querySelector("button");
para.addEventListener("mousedown", () => {
    console.log("Paragraph handler.");
});
button.addEventListener("mousedown", event => {
    console.log("Button handler.");
    event.stopPropagation();
});
</script>
```

Here, the <code>mousedown</code> handlers are registered by both paragraph and button. Upon clicking the button, the handler for the button calls <code>stopPropagation</code>, which will prevent the handler on the paragraph from running.

Events can have a default behavior. For example, links navigate to the link's target upon click, you get navigated to the bottom of a page upon clicking the down arrow, and so on. These default behaviors can be prevented by calling a preventDefault method on the event object.

```
<a href="https://developer.mozilla.org/">MDN</a>
<script>
let link = document.querySelector("a");
link.addEventListener("click", event => {
    console.log("Nope.");
    event.preventDefault();
});
</script>
```

Here, the default behavior of the link upon click is prevented, i.e. navigating towards the link's target.

Chapter 18

Promise, async/await

Imagine you are a popular book writer, and you are planning to release a new book on a certain day. Readers who have an interest in this book are adding this book to their wishlist and are notified when published or even if the release day got postponed too. On the release day, everyone gets notified and can buy the book making all parties happy. This is a real-life analogy that happens in programming.

- 1. A "producing code" is something that takes time and accomplishes something. Here it's a book writer.
- 2. A "consuming code" is someone who consumes the "producing code" once it's ready. In this case, it's a "reader".
- 3. The linkage between the "producing code" and the "consuming code" can be called a promise as it assures getting the results from the "producing code" to the "consuming code".

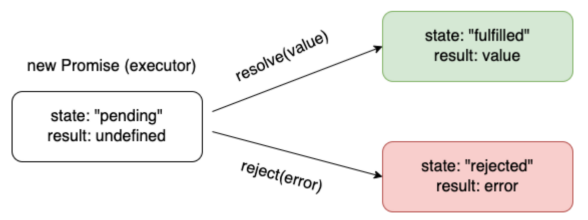
Promise

The analogy that we made is also true for the JavaScript promise object. The constructor syntax for the promise object is:

```
let promise = new Promise(function(resolve, reject) {
  // executor (the producing code, "writer")
});
```

Here, a function is passed to <code>new Promise</code> also known as the *executor*, and runs automatically upon creation. It contains the producing code that gives the result. <code>resolve</code> and <code>rejects</code> are the arguments provided by the JavaScript itself and are called one of these upon results.

- resolve(value): a callback function that returns value upon result
- reject(error): a callback function that returns error upon error, it returns an error object



The internal properties of promise object returned by the new Promise constructor are as follows:

- state initially pending, then changes to either fulfill upon resolve or rejected when reject is called
- result initially undefined , then changes to value upon resolve or error when reject is called

One cannot access promise properties: state and result. Promise methods are needed to handle promises.

Example of a promise.

```
let promiseOne = new Promise(function(resolve, reject) {
    // the function is executed automatically when the promise is constructed

    // after 1-second signal that the job is done with the result "done"
    setTimeout(() => resolve("done"), 1000);
})

let promiseTwo = new Promise(function(resolve, reject) {
    // the function is executed automatically when the promise is constructed

    // after 1-second signal that the job is done with the result "error"
    setTimeout(() => reject(new Error("Whoops!")), 1000);
})
```

Here, the promiseOne is an example of a "fulfilled promise" as it successfully resolves the values, whereas the promiseTwo is a "rejected promise" as it gets rejected. A promise that is either rejected or resolved is called a settled promise, as opposed to an initially pending promise. Consuming function from the promise can be registered using the .then and .catch methods. We can also add .finally method for performing cleanup or finalizing after previous methods have been completed.

```
let promiseOne = new Promise(function(resolve, reject) {
 setTimeout(() => resolve("done!"), 1000);
});
// resolve runs the first function in .then
promiseOne.then(
 result => alert(result), // shows "done!" after 1 second
 error => alert(error) // doesn't run
);
let promiseTwo = new Promise(function(resolve, reject) {
 setTimeout(() => reject(new Error("Whoops!")), 1000);
});
\ensuremath{//} reject runs the second function in .then
promiseTwo.then(
 result => alert(result), // doesn't run
 error => alert(error) // shows "Error: Whoops!" after 1 second
let promiseThree = new Promise((resolve, reject) => {
 setTimeout(() => reject(new Error("Whoops!")), 1000);
});
// .catch(f) is the same as promise.then(null, f)
promiseThree.catch(alert); // shows "Error: Whoops!" after 1 second
```

In the Promise.then() method, both callback arguments are optional.

Async/Await

With promises, one can use a async keyword to declare an asynchronous function that returns a promise whereas the await syntax makes JavaScript wait until that promise settles and returns its value. These keywords make promises easier to write. An example of async is shown below.

```
//async function f
async function f() {
  return 1;
}
// promise being resolved
f().then(alert); // 1
```

The above example can be written as follows:

```
function f() {
  return Promise.resolve(1);
}
f().then(alert); // 1
```

async ensures that the function returns a promise, and wraps non-promises in it. With await, we can make JavaScript wait until the promise is settled with its value returned.

```
async function f() {
  let promise = new Promise((resolve, reject) => {
    setTimeout(() => resolve("Welcome to Learn JavaScript!"), 1000)
  });

  let result = await promise; // wait until the promise resolves (*)
  alert(result); // "Welcome to Learn JavaScript!"
}

f();
```

The await keyword can only be used inside an async function.

Chapter 19

Miscellaneous

In this chapter we will be discussing various topics that will come accross through while writing code. The topics are listed below:

- Template Literals
- Hoisting
- Currying
- Polyfills and Transpilers
- Linked List
- Global Footprint
- Debugging

Template Literals

Template literals are literals delaminated with backtick (``) and are used in variable and expression interpolation into strings.

```
let text = `Hello World!`;
// template literals with both single and double code inside a single string
let text = `He's often called "Johnny"`;
// template literals with multiline strings
let text =
`The quick
brown fox
jumps over
the lazy dog`;
// template literals with variable interpolation
const firstName = "John";
const lastName = "Doe";
const welcomeText = `Welcome ${firstName}, ${lastName}!`;
// template literals with expression interpolation
const price = 10;
const VAT = 0.25;
const total = `Total: ${(price * (1 + VAT)).toFixed(2)}`;
```

Hoisting

Hosting is a default behavior in JavaScript of moving declarations at the top. While executing a code, it creates a global execution context: creation and execution. In the creation phase, JavaScript moves the variable and function declaration to the top of the page, which is known as hoisting.

```
// variable hoisting
console.log(counter);
let counter = 1; // throws ReferenceError: Cannot access 'counter' before initialization
```

Although the counter is present in the heap memory but hasn't been initialized so, it throws an error. This happens because of hoisting, the counter variable is hoisted here.

```
// function hoisting
const x = 20,
    y = 10;

let result = add(x,y); // X Uncaught ReferenceError: add is not defined
console.log(result);

let add = (x, y) => x + y;
```

Here, the add function is hoisted and initialized with undefined in heap memory in the creation phase of the global execution context. Thus, throwing an error.

Currying

currying is an advanced technique in functional programming of transforming a function with multiple arguments into a sequence of nesting functions. It transforms a function from callable f(a,b,c) into callable as f(a)(b)(c). It doesn't call a function instead it transforms it.

To get a better understanding of currying let's create a simple add function add that takes three arguments and returns the sum of them. Then, we create a addCurry function that takes a single input and returns a series of functions with its sum.

```
// Noncurried version
const add = (a, b, c)=>{
    return a+ b + c
}
console.log(add(2, 3, 5)) // 10

// Curried version
const addCurry = (a) => {
    return (b)=>{
        return (c)=>{
            return a+b+c
            }
        }
}
console.log(addCurry(2)(3)(5)) // 10
```

Here, we can see that both the curried and noncurried versions returned the same result. Currying can be beneficial for many reasons, some of which are mentioned here.

- It helps to avoid passing the same variable again and again.
- It divides the function into smaller chunks with a single responsibility, making the function less error-prone.
- It is used in functional programming to create a high-order function.

Polyfills and Transpilers

JavaScript evolves every now and then. Regularly, new language proposals are submitted, analyzed, and added to https://tc39.github.io/ecma262/ and then incorporated into the specification. There may be differences in how it is implemented in JavaScript engines depending on the browser. Some may implement the draft proposals, while others wait until the whole specification is released. Backward compatibility issues arise as new things are introduced.

To support the modern code in old browsers we use two tools: transpilers and polyfills.

Transpilers

It is a program that translates modern code and rewrites it using older syntax constructs so, that the older engine can understand it. For example, " nullish coalescing operator" ?? was introduced in 2020, and outdated browsers can't understand it.

Now, it's the transpiler's job to make the nullish coalescing operator" ?? understandable to the old browsers.

```
// before running the transpiler
height = height ?? 200;

// after running the transpiler
height = (height !== undefined && height !== null) ? height: 200;
```

Babel is one of the most prominent transpilers. In the development process, we can use build tools like webpack or parcel to transpile code.

Polyfills

There are times when new functionality isn't available in outdated browser engines. In this case, the code that uses the new functionality won't work. To fill the gaps, we add the missing functionality which is called a polyfill. For example, the filter() method was introduced in ES5 and is not supported in some of the old browsers. This method accepts a function and returns an array containing only the values of the original array for which the function returns true

```
const arr = [1, 2, 3, 4, 5, 6];
const filtered = arr.filter((e) => e % 2 === 0); // filter outs the even number
console.log(filtered);
// [2, 4, 6]
```

The polyfill for the filter is.

```
Array.prototype.filter = function (callback) {
    // Store the new array
    const result = [];
    for (let i = 0; i < this.length; i++) {
        // call the callback with the current element, index, and context.
        //if it passes the text then add the element in the new array.
        if (callback(this[i], i, this)) {
            result.push(this[i]);
        }
    }
}
//return the array
return result
}</pre>
```

caniuse shows the updated functionality and syntax supported by different browser engines.

Linked List

It is a common data structure found in all programming languages. A Linked List is very similar to a normal array in Javascript, it just acts a little bit differently.

Here each element in the list is a separate object containing a link or a pointer to the next. There is no built-in method or function for Linked Lists in Javascript so one has to implement it. An example of a linked list is shown below.

```
["one", "two", "three", "four"]
```

Types of Linked Lists

There are three different types of linked lists:

- 1. Singly Linked Lists: Each node contains only one pointer to the next node.
- 2. **Doubly Linked Lists:** There are two pointers at each node, one to the next node and one to the previous
- 3. **Circular Linked Lists:** A circular linked list forms a loop by having the last node pointing to the first node or any other node before it.

Add

The add method is created here to add value to a linked list.

```
class Node {
   constructor(data) {
      this.data = data
       this.next = null
   }
}
class LinkedList {
   constructor(head) {
       this.head = head
   append = (value) => {
       const newNode = new Node(value)
        let current = this.head
       if (!this.head) {
           this.head = newNode
           return
       while (current.next) {
           current = current.next
       current.next = newNode
   }
}
```

Pop

Here, a pop method is created to remove a value from the linked list.

```
class Node {
    constructor(data) {
        this.data = data
        this.next = null
    }
}

class LinkedList {
    constructor(head) {
        this.head = head
    }
    pop = () => {
        let current = this.head
        while (current.next.next) {
            current = current.next
        }
        current.next = current.next.next
}
```

Prepend

Here, a prepend method is created to add a value before the first child of the linked list.

```
class Node {
   constructor(data) {
      this.data = data
       this.next = null
}
class LinkedList {
   constructor(head) {
      this.head = head
   prepend = (value) => {
       const newNode = new Node(value)
       if (!this.head) {
           this.head = newNode
       }
       else {
           newNode.next = this.head
           this.head = newNode
       }
   }
```

Shift

Here, the shift method is created to remove the first element of the Linked List.

```
class Node {
    constructor(data) {
        this.data = data
        this.next = null
    }
}

class LinkedList {
    constructor(head) {
        this.head = head
    }
    shift = () => {
        this.head = this.head.next
    }
}
```

Global footprint

If you are developing a module, which might be running on a web page, which also runs other modules, then you must beware of the variable name overlapping.

Suppose we are developing a counter module:

```
let myCounter = {
  number: 0,
  plusPlus: function () {
    this.number = this.number + 1;
  },
  isGreaterThanTen: function () {
    return this.number > 10;
  },
};
```

Note: This technique is often used with closures, to make the internal state immutable from the outside.

The module now takes only one variable name — myCounter. If any other module on the page makes use of such names like number or isGreaterThanTen then it's perfectly safe because we will not override each other's values.

Debugging

In programming, errors can occur while writing code. It could be due to syntactical or logical errors. The process of finding errors can be time-consuming and tricky and is called code debugging.

Fortunately, most modern browsers come with built-in debuggers. These debuggers can be switched on and off, forcing errors to be reported. It is also possible to set up breakpoints during the execution of code to stop execution and examine variables. For this one has to open a debugging window and place the debugger keyword in the JavaScript code. The code execution is stopped in each breakpoint, allowing developers to examine the JavaScript values and, resume the execution of code.

One can also use the console.log() method to print the JavaScript values in the debugger window.

```
const a = 5, b = 6;
const c = a + b;
console.log(c);
// Result : c = 11;
```

Chapter 20

Exercises

In this chapter we will be perfroming exercises to test our knowledge in JavaScript. The exercises that we will be performing are listed below:

- Console
- Multiplication
- User Input Variables
- Constants
- Concatenation
- Functions
- Conditional Statements
- Objects
- FizzBuzz Problem
- Get the Titles!

Console

In JavaScript, we use <code>console.log()</code> to write a message (the content of a variable, a given string, etc.) in <code>console</code> . It is mainly used for debugging purposes, ideally to leave a trace of the content of variables during the execution of a program.

Example:

```
console.log("Welcome to Learn JavaScript Beginners Edition");
let age = 30;
console.log(age);
```

Tasks:

- [] Write a program to print Hello World on the console. Feel free to try other things as well!
- [] Write a program to print variables to the console.
 - 1. Declare a variable animal and assign the dragon value to it.
 - 2. Print the animal variable to the console.

Hints:

• Visit the variable chapter to understand more about variables.

Multiplication

In JavaScript, we can perform the multiplication of two numbers by using the asterisk (*) arithmetic operators.

Example:

```
let resultingValue = 3 * 2;
```

Here, we stored the product of 3 * 2 into a resulting Value variable.

Tasks:

• [] Write a program to store the product of 23 times 41 and print its value.

Hints:

• Visit the Basic Operators chapter to understand the mathematical operations.

User Input Variables

In JavaScript, we can take input from users and use it as a variable. One doesn't need to know their value to work with them.

Tasks:

• [] Write a program to take input from a user and add 10 to it, and print its result.

Hints:

- The content of a variable is determined by the user's inputs. The prompt() method saves the input value as a string.
- You will need to make sure that the string value is converted into an integer for calculations.
- Visit the Basic Operators chapter for the type conversion of string to int .

Constants

Constants were introduced in ES6(2015), and use a const keyword. Variables that are declared with const cannot be reassigned or redeclared.

Example:

```
const VERSION = '1.2';
```

Task:

• [] Run the program mentioned below and fix the error that you see in the console. Make sure that the code result is 0.9 when it is fixed in the console.

```
const VERSION = '0.7';
VERSION = '0.9';
console.log(VERSION);
```

Hints:

• Visit the Variables chapter for more info about const and also look for "TypeError assignment to constant variable" in search engines to learn a fix.

Concatenation

In any programming language, string concatenation simply means appending one or more strings to another string. For example, when strings "World" and "Good Afternoon" are concatenated with string "Hello", they form the string "Hello World, Good Afternoon". We can concatenate a string in several ways in JavaScript.

Example:

```
const icon = '\sigma';

// using template Strings
hi ${icon};

// using join() Method
['hi', icon].join(' ');

// using concat() Method
''.concat('hi ', icon);

// using + operator
'hi ' + icon;

// RESULT
// hi \sigma
```

Task:

• [] Write a program to set the values for str1 and str2 so the code prints 'Hello World' to the console.

Hints:

• Visit the concatenation chapter of strings for more info about string concatenation.

Functions

A function is a block of code designed to perform a specific task and executed when "something" invokes it. More info about functions can be found in the functions chapter.

Task:

- [] Write a program to create a function named isodd that passes a number 45345 as an argument and determines whether the number is odd or not.
- [] Call this function to get the result. The result should be in a boolean format and should return true in console.

Hints:

• Visit the functions chapter to understand functions and how to create them.

Conditional Statements

Conditional logic is vital in programming as it makes sure that the program works regardless of what data you throw in and also allows branching. This exercise is about the implementation of various conditional logic in real-life problems.

Task:

- [] Write a program to create a prompt "How many km is left to go?" and based on the user and the following conditions, print the results in the console.
 - o If there are more than 100 km left to go, print: "You still have a bit of driving left to go" .
 - o If there are more than 50 km, but less or equal to 100 km, print: "I'll be there in 5 minutes".
 - o If there are less than or equal to 50 km, print: "I'm parking. I'll see you right now".

P Hints:

• Visit the conditional logic chapter to understand how to use conditional logic and conditional statements.

Objects

Objects are the collection of key, value pairs and each pair of key-value are known as a property. Here, the property of the key can be a string whereas its value can be of any value.

Tasks:

Given a Doe family that includes two-member, where each member's information is provided in form of an object.

```
let person = {
   name: "John",
                                  //String
   lastName: "Doe",
                                 //Number
   age: 35,
   gender: "male",
   luckyNumbers: [ 7, 11, 13, 17], //Array
   significantOther: person2 //Object,
};
let person2 = {
   name: "Jane",
   lastName: "Doe",
   age: 38,
   gender: "female",
   luckyNumbers: [ 2, 4, 6, 8],
   significantOther: person
};
let family = {
   lastName: "Doe",
   members: [person, person2] //Array of objects
```

- [] Find a way to print the name of the first member of the Doe family in a console.
- [] Change the fourth luckyNumbers of the second member of the Doe family to 33.
- [] Add a new member to the family by creating a new person (Jimmy, Doe , 13 , male , [1, 2, 3, 4] , null) and update the member list.
- [] Print the SUM of the lucky numbers of Doe family in the console.

Hints:

- Visit the objects chapter to understand how the object work.
- You can get luckyNumbers from each person object inside the family object.
- Once you get each array just loop over it adding every element and then add each sum of the 3 family members.

FizzBuzz Problem

The *FizzBuzz* problem is one of the commonly asked questions, here one has to print *Fizz* and *Buzz* upon some conditions.

Tasks:

- [] Write a program to print all the numbers between 1 to 100 in such a way that the following conditions are met.
 - \circ $\,$ For multiples of 3, instead of the number, print $\,$ Fizz $\,$.
 - o For multiples of 5, print Buzz .
 - $\circ~$ For numbers that are multiples of both 3 and 5, print $_{\mbox{\scriptsize FizzBuzz}}$.

```
1
Fizz
Buzz
Fizz
Fizz
Buzz
11
Fizz
13
14
FizzBuzz
16
. . . .
. . . .
98
Fizz
Buzz
```

Hints:

• Visit the loops chapter to understand how the loop works.

Get the Titles!

The *Get the Tiles!* problem is an interesting problem where we have to get the title from a list of books. This is a good exercise for the implementation of arrays and objects.



Given an array of objects that represent books with an author.

• [] Write a program to create a function <code>getTheTitles</code> that takes the array and returns the array of title and print its value in the <code>console</code>.

Hints:

• Visit the arrays and objects chapter to understand how the array and object work.