

Fundamentals of Web Development

Third Edition by Randy Connolly and Ricardo Hoar



Chapter 4

JavaScript Part1:

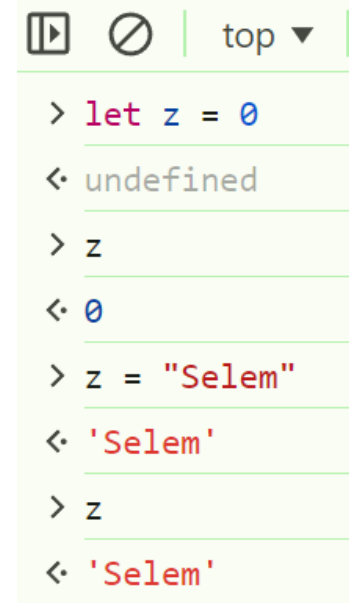
Language Fundamentals

In this chapter you will learn . . .

- About JavaScript's role in contemporary web development
- How to add JavaScript code to your web pages
- The main programming constructs of the language
- The importance of objects and arrays in JavaScript
- How to use functions in JavaScript

What Is JavaScript and What Can It Do?

- JavaScript: it is an object-oriented scripting language (interpreted)
- primarily a client-side scripting language.
- variables are objects in that they have properties and methods
- Unlike more familiar object-oriented languages Such as Java, C#, and C++, functions in JavaScript are also objects.
- JavaScript is **dynamically typed** (also called **weakly typed**) in that variables can be easily (or implicitly) converted from one data type to another.



```
top ▼  
> let z = 0  
undefined  
> z  
0  
> z = "Selem"  
'Selem'  
> z  
'Selem'
```

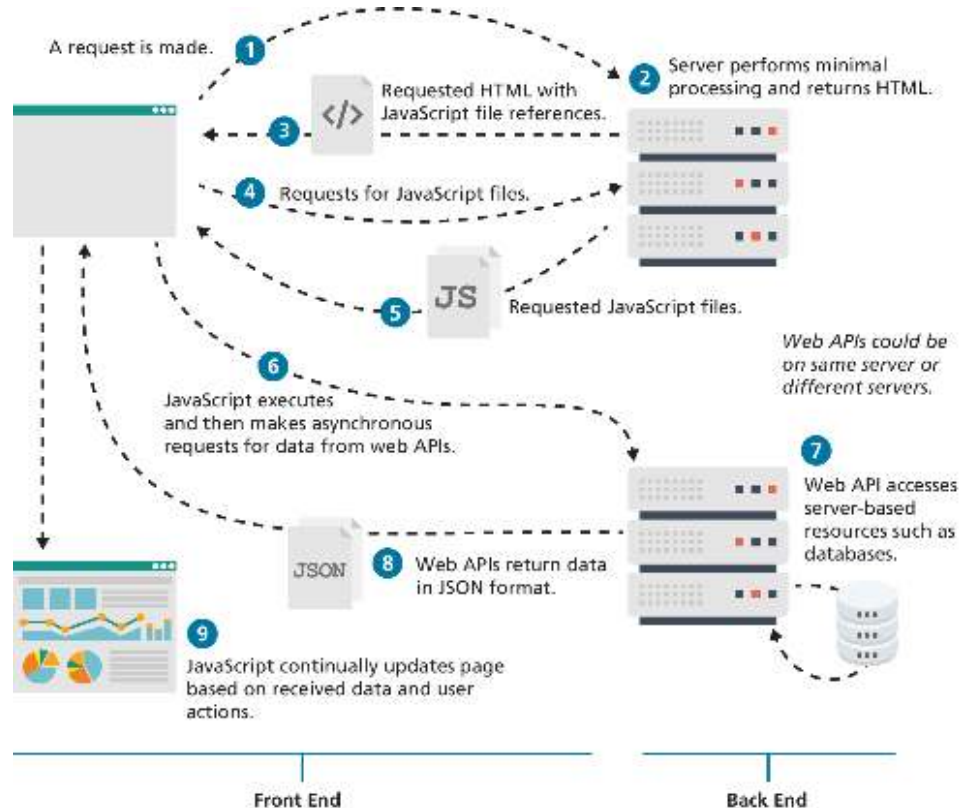
Client-Side Scripting: Advantages

- Processing can be **off-loaded from the server** to client machines, thereby reducing the load on the server.
- The browser can **respond more rapidly to user events** than a request to a remote server ever could, which improves the user experience.
- JavaScript can interact with the downloaded HTML in a way that the server cannot, creating **a user experience more like desktop software** than simple HTML ever could.

Client-Side Scripting: Disadvantages

- There is **no guarantee** that the client has JavaScript enabled, meaning any required functionality must be implemented redundantly on the server.
- JavaScript-heavy web applications can be **complicated to debug and maintain**.
- JavaScript is **not fault tolerant**. Browsers are able to handle invalid HTML or CSS. But if your page has invalid JavaScript, it will simply stop execution at the invalid line.
- While JavaScript is universally supported in all contemporary browsers, the language (and its APIs) is continually being expanded. As such, **newer features of the language may not be supported in all browsers**.

JavaScript and Web 2.0



Where Does JavaScript Go?

Just as CSS styles can be inline, embedded, or external, JavaScript can be included in a number of ways.

- **Inline JavaScript** refers to the practice of including JavaScript code directly within some HTML element attributes.
- **Embedded JavaScript** refers to the practice of placing JavaScript code within a `<script>` element in the HTML document
- The recommended way to use JavaScript is to place it in **an external file**. You import it via the `<script>` tag

Adding JavaScript to a page

```
<html lang="en">
<head>
  <title>JavaScript placement possibilities</title>
  <script>
    /* A JavaScript Comment */
    alert("This will appear before any content");
  </script>

  <script src="greeting.js"></script>
</head>
<body>
<h1>Page Title</h1>
```

Embedded JavaScript

External JavaScript

```
<a href="JavaScript:OpenWindow();">for more info</a>
<input type="button" onClick="alert('Are you sure?');" />
```

Inline JavaScript

```
<script>
  alert("Hello World");
</script>
```

Embedded JavaScript

Execution order:

It doesn't matter whether scripts are external or inline, they are executed in the order encountered on the page.

[Example](#)

Adding JavaScript to a page

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title> JavaScript Placement Possibilities</title>
  <!-- Embedded Javascript -->
  <script>
    // Javascript Comment: This is alert:
    alert('I am appeared before body');
  </script>
  <!-- Exrernal Javascript -->
  <script src="myscripts/external.js"> </script>
</head>
<body>
  <h1>My First JavaScript</h1>
  <!-- Inline Javascript -->
  <input type="button" value="click me" onclick="alert('Are you sure?');"/> <br>
  <input type="button" value="Info" onclick="window.open('https://www.w3schools.com');"/>
  <!-- Embedded Javascript -->
  <script>
    alert('Hello World');
  </script>
</body>
</html>
```

Embedded JavaScript

External JavaScript

Inline JavaScript

Execution order:

It doesn't matter whether scripts are external or inline, they are executed in the order encountered on the page.

Inline JavaScript

Embedded JavaScript

[Example: ex_01_js palcement](#)

Variables and Data Types

Variables in JavaScript are **dynamically typed**, meaning that you do not have to declare the type of a variable before you use it.

To declare a variable in JavaScript, use either the **var**, **const**, or **let** keywords.

Note: When you copy/paste code in Javascript, the quotes can be altered to non-valid quotes, so always verify that you have the correct quotes (' , ") after a copy/paste.

Defines a variable named `abc`

```
let abc;
```

Each line of JavaScript should be terminated with a semicolon.

let `foo` = 0; ← A variable named `foo` is defined and initialized to 0.

`foo` = 4 ; ← `foo` is assigned the value of 4.

Notice that whitespace is unimportant,

`foo` = "hello" ; ← `foo` is assigned the string value of "hello".

Notice that a line of JavaScript can span multiple lines.

[Example: ex_02_var](#)

JavaScript Output

alert() Displays content within a browser-controlled pop-up/modal window.

prompt() Displays a message and an input field within a modal window.

confirm() Displays a question in a modal window with ok and cancel buttons.

[Example: ex_02/alert.js](#)



```
let answer = prompt("Please enter your name:");  
alert('your name is ' + answer);
```

JavaScript Output (ii)

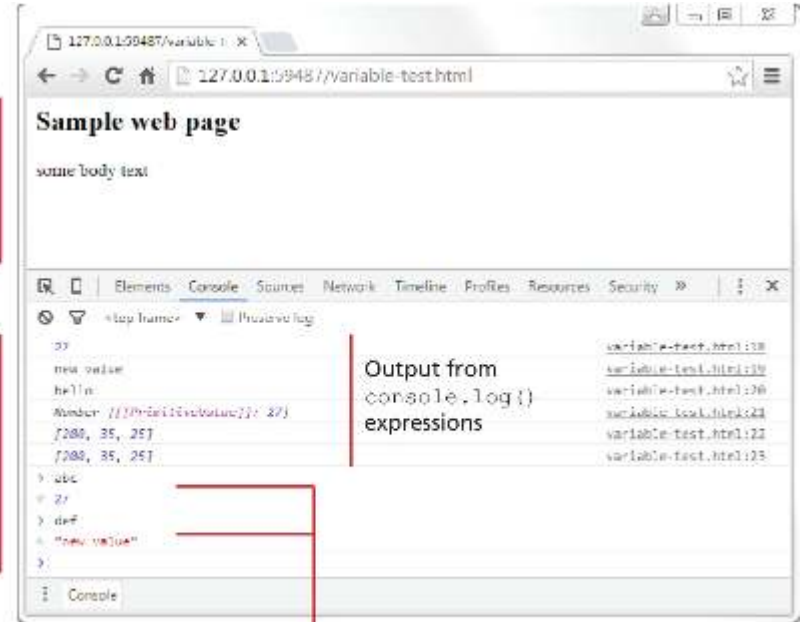
- **document.write()** Outputs the content (as markup) directly to the HTML document.

```
let answer = prompt("Please enter your name:");  
document.write('<h1>your name is ' + answer + '</h1>');
```

- **console.log()** Displays content in the browser's JavaScript console.

Web page content

JavaScript console



Using console interactively to query value of JavaScript variables

Data Types

JavaScript has two basic data types:

- **reference types** (usually referred to as objects)
- **primitive types** (i.e., non-object, simple types).

Primitive Types

- **boolean** True or false value.
- **number** Represents a number, a double precision 64-bit floating point value.
- **bigint** Represents an integer that can be very large ($> 2^{53}$)
- **string** Represents a sequence of characters delimited by either the single or double quote characters.
- **null** Has only one value: **null**.
- **undefined** Has only one value: **undefined**.

```
> null == undefined  
< true  
>> null === undefined  
< false
```

This value is assigned to variables that are not initialized. Undefined is different from null.

Primitive vs Reference Types

Primitive variables contain the value of the primitive directly within memory.

In contrast, object variables contain a reference or pointer to the block of memory associated with the content of the object.

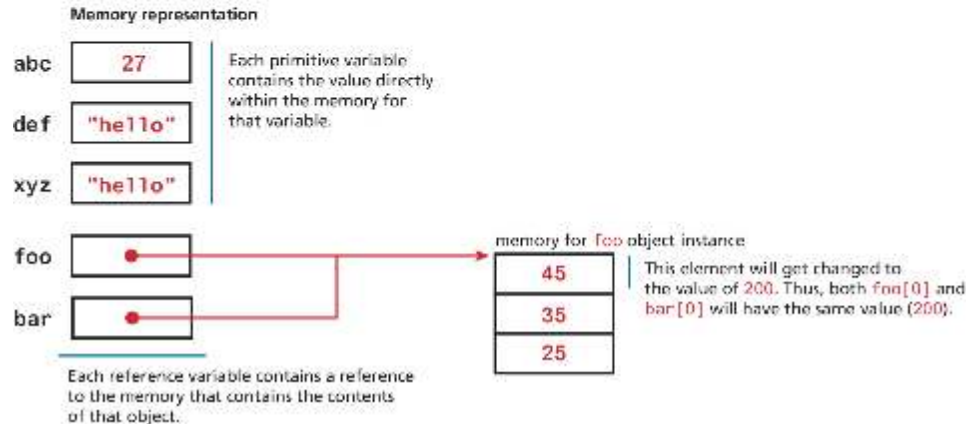
```
let abc = 27;  
let def = "hello";  
  
let foo = [45, 35, 25];  
let xyz = def;  
let bar = foo;  
  
bar[0] = 200;
```

variables with primitive types

variable with reference type (i.e., array object)

these new variables differ in important ways (see below)

changes value of the first element of array



```
let deepCopy = structuredClone(original);  
let bar=[... foo] // shallow copy
```

Let vs const

All of these let examples work with no errors.

```
let abc = 27;  
abc = 35;
```

```
let message = "hello";  
message = "bye";
```

```
let msg = "hello";  
msg = "hello";
```

```
let foo = [45, 35, 25];  
foo[0] = 123;  
foo[0] = "this is ok";
```

```
let person = {name: "Randy"};  
person.name = "Ricardo";
```

```
person = {};
```

Some of these const examples won't work, but some will work.

```
const abc = 27;  
abc = 35;
```

Will generate runtime exception, since you cannot reassign a value defined with const.

```
const message = "hello";  
message = "bye";
```

Will generate runtime exception.

```
const msg = "hello";  
msg = "hello";
```

Will generate runtime exception.

```
const foo = [45, 35, 25];  
foo[0] = 123;  
foo[0] = "this is also ok";
```

You are allowed to change elements of an array, even if defined with a const keyword.

```
const person = {name: "Randy"};  
person.name = "Ricardo";
```

Allowed to change properties of an object.

```
person = {};
```

Will generate runtime exception.

[w3schoolsExample](#)

Built-In Objects

JavaScript has a variety of objects you can use at any time, such as arrays, functions, and the **built-in objects**.

Some of the most commonly used built-in objects include **Object**, **Function**, **Boolean**, **Error**, **Number**, **Math**, **Date**, **String**, and **RegExp**.

Other objects are **only available in the browser**. These include the **document**, **console**, **navigator**, and **window** objects.

```
let def = new Date();  
// sets the value of abc to a string containing the current date  
let abc = def.toString();  
// Get the geolocation of the current user (try it on the console)  
navigator.geolocation.getCurrentPosition( (data) => { console.log(data); } )
```

Concatenation

To combine string literals together with other variables. Use the concatenate operator (+).

Or use template strings:

```
> let name = "salah"
< undefined
> let msg = `How are you ${name}`
< undefined
> msg
< 'How are you salah'
```

```
const country = "France";
const city = "Paris";
const population = 67;
const count = 2;

let msg = city + " is the capital of " + country;
msg += " Population of " + country + " is " + population;

let msg2 = population + count;

// what is displayed in the console?

console.log(msg);
//Paris is the capital of France Population of France is 67

console.log(msg2);
// 69
```

LISTING 8.1 Using the concatenate operator

Conditionals

JavaScript's syntax for conditional statements is almost identical to that of PHP, Java, or C++.

In this syntax the condition to test is contained within `()` brackets with the body contained in `{ }` blocks. Optional **else if** statements can follow, with an **else** ending the branch.

JavaScript has all of the expected comparator operators (`<`, `>`, `==`, `<=`, `>=`, `!=`, `!==`, `===`).

```
let answer = prompt("Please enter your name:");

if(!answer)
    console.log('the answer is empty');
else
    console.log('Great: ' + answer);
```

[w3schoolsExample](#)

```
> let y
< undefined
> y
< undefined
> let z
< undefined
> z = null
< null
> z
< null
> z == y
< true
> z === y
< false
```

Switch statement

The **switch** statement is similar to a series of **if...else** statements.

Note: Better avoid switch syntax because it can easily lead to errors.

There is another way to make use of conditionals: the **conditional operator** (? : also called the **ternary operator**):

```
let answer = prompt("Please enter your name:");
console.log( (!answer)? 'the answer is empty': 'Great: ' + answer);
```

JavaScript Demo: Statement - Switch

```
1 const expr = 'Papayas';
2 switch (expr) {
3   case 'Oranges':
4     console.log('Oranges are $0.59 a pound.');
```

```
5     break;
6   case 'Mangoes':
7   case 'Papayas':
8     console.log('Mangoes and papayas are $2.79 a pound.');
```

```
9     // Expected output: "Mangoes and papayas are $2.79 a pound."
10    break;
11  default:
12    console.log(`Sorry, we are out of ${expr}.`);
13  }
14
```

[Examplew3schools](#)

Truthy and Falsy

Everything in JavaScript has an inherent Boolean value.

In JavaScript, a value is said to be **truthy** if it translates to true, while a value is said to be **falsy** if it translates to false.

All values in JavaScript are truthy except false, null, "", "", 0, NaN (0/0, sqrt(-1)), and undefined

Try:

```
let a = 2;  
let b;  
!!a ; // true -> truthy  
!a ; // false -> falsy  
!!b; // ??
```

While and do . . . while Loops

While and **do...while** loops execute nested statements repeatedly as long as the while expression evaluates to true.

As you can see from this example, while loops normally initialize a **loop control variable** before the loop, use it in the condition, and modify it within the loop.

```
let count = 0;
while (count < 10) {
    // do something
    // ...
    count++;
}
```

```
count = 0;
do {
    // do something
    // ...
    count++;
} while (count < 10);
```

For Loops

For loops combine the common components of a loop—initialization, condition, and post-loop operation into one statement. This statement begins with the **for** keyword and has the components placed within () brackets, and separated by semicolons (;)

```
           initialization   condition   post-loop operation  
           _____     _____     _____  
for (let i = 0; i < 10; i++) {  
    // do something with i  
    // ...  
}
```

Try...catch

DIVE DEEPER

When the browser's JavaScript engine encounters a runtime error, it will throw an **exception**. These exceptions interrupt the regular, sequential execution of the program and can stop the JavaScript engine altogether. However, you can optionally catch these errors (and thus prevent the disruption) using the **try . . . catch block** as shown below.

```
try {  
    nonexistentfunction("hello");  
}  
catch(err) {  
    alert ("An exception was caught:" + err);  
}
```

try...catch can also be used to your own error messages.



Arrays

Arrays are one of the most commonly used data structures in programming.

JavaScript provides two main ways to define an array.

First approach is **Array literal notation**, which has the following syntax:

- `const name = [value1, value2, ... ];`

The second approach is to use the `Array()` constructor:

- `const name = new Array(value1, value2, ... );`

Array example

```
const years = [1855, 1648, 1420];
```

```
const myyear= [... years]; //makes a new array with the same elements  
const myyear_2= years; // Both variables point to the same array in memory.
```

```
const countries = ["KSA", "Italy",  
"Germany", "Nigeria",  
"Vietnam", "Mali"];
```

```
// arrays can also be multi-dimensional ... notice the commas!
```

```
const twoWeeks = [  
["Mon","Tue","Wed","Thu","Fri"],  
["Mon","Tue","Wed","Thu","Fri"]  
];
```

```
// JavaScript arrays can contain different data types
```

```
const mess = [53, "Canada", true, 1420];
```

Iterating an array using for . . . of

ES6 introduced an alternate way to iterate through an array, known as the for...of loop, which looks as follows.

```
// iterating through an array
```

```
for (let yr of years) {
```

```
    console.log(yr);
```

```
}
```

//functionally equivalent to

```
for (let i = 0; i < years.length; i++) {
```

```
    let yr = years[i];
```

```
    console.log(yr);
```

```
}
```

```
const countries = ["KSA", "Japan", "Oman"];
```

```
document.write('<table><tr><th>Country</th></tr>');
```

```
for ( let c of countries){
```

```
    document.write('<tr><td>' + c + '</td><tr>')
```

```
}
```

```
document.write('</table>');
```

Array Destructuring

Let's say you have the following array:

```
const league = ["Liverpool", "Man City", "Arsenal", "Chelsea"];
```

Now imagine that we want to extract the first three elements into their own variables. The “old-fashioned” way to do this would look like the following:

```
let first = league[0];  
let second = league[1];  
let third = league[2];
```

By using array destructuring, we can create the equivalent code in just a single line:

```
let [first,second,third] = league;
```

who will answer?



```
const twoWeeks = [
```

```
  ["Mon","Tue","Wed","Thu","Fri"],
```

```
  ["Mon","Tue","Wed"]
```

```
];
```

- twoWeeks.length() ?
- twoWeeks[0].length() ?
- twoWeeks[1].length() ?
- Display all elements of twoWeeks array in paragraph?

```
<!DOCTYPE html>
<html>
<body>

<p id="demo"></p>

<script>
const twoWeeks= [
  ["Mon","Tue","Wed","Thu","Fri"],
  ["Mon","Tue","Wed"]
];

let text="";
for (let day of twoWeeks) {
  text+=day;
}

document.getElementById("demo").innerHTML = text;
</script>

</body>
</html>
```

Objects

We have already encountered a few of the built-in objects in JavaScript, namely, arrays along with the Math, Date, and document objects.

In this section, we will learn how to **create our own objects** and examine some of the unique features of objects within JavaScript.

In JavaScript, **objects** are a collection of named values (which are called **properties** in JavaScript).

Unlike languages such as C++ or Java, objects in JavaScript are *not* created from classes. **JavaScript is a prototype based language**, in that new objects are created from already existing prototype objects.

Object Creation Using Object Literal Notation

The most common way is to use **object literal notation** (which we also saw earlier with arrays)

An object is represented by a **list of key-value pairs** with colons between the key and value, with commas separating key-value pairs.

To reference this object's properties, we can use either **dot notation** or **square bracket notation**.

```
const objName = {  
  name1: value1,  
  name2: value2,  
  // ...  
  nameN: valueN  
};
```

```
objName.name1  
objName["name1"]
```

Object Creation Using Object Constructor

Another way to create an instance of an object is to use the Object constructor, as shown in the following:

```
// first create an empty object  
const objName = new Object();  
  
// then define properties for this object  
objName.name1 = value1;  
objName.name2 = value2;
```

Generally speaking, object literal notation is preferred in JavaScript over the constructed form.

Objects containing other content

An object can contain ...

- primitive values
- array values
- other object literals
- arrays of objects

```
const country1 = {  
  name: "Canada",  
  languages: ["English", "French"],  
  capital: {  
    name: "Ottawa",  
    location: "45°24'N 75°40'W"  
  },  
  regions: [  
    { name: "Ontario", capital: "Toronto" },  
    { name: "Manitoba", capital: "Winnipeg" },  
    { name: "Alberta", capital: "Edmonton" }  
  ]  
};
```

Exercise: (object creation)

- Create an object that represents KSA, you have to include an **id** (the phone country code), the **name**, and an object that represents its **currency**. The currency is characterized by a *name*, a *value against the dollar*, a list of *available coins* and a list of available *banknotes*.

```
let ksa = {  
  id: '966',  
  name: 'KSA',  
  currency: {  
    name: 'riyal',  
    valueAgainstDollar: 0.2666,  
    coins: [ 0.01, 0.05, 0.1, 0.2, 0.5 ],  
    banknotes: [ 1, 5, 10, 20,  
                 50, 100, 200, 500 ]  
  }  
}
```

Object Destructuring

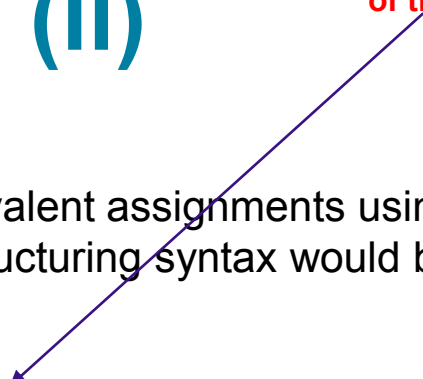
Just as arrays can be destructured, so too can objects.

Let's use the following object literal definition.

```
const photo = {  
  id: 1,  
  title: "Central Library",  
  location: {  
    country: "Canada",  
    city: "Calgary"  
  }  
};
```

Object Destructuring (ii)

You have to use the name of the property to access



One can extract out a given property using dot or bracket notation as follows.

```
let id = photo.id;  
let title = photo.title;
```

```
let country = photo.location.country;  
let city = photo.location.city;
```

Equivalent assignments using object destructuring syntax would be:

```
let { id, title } = photo;  
let { country, city } = photo.location;
```

These two statements could be combined into one:

```
let { id, title, location: {country,city} } = photo;
```

JSON

JavaScript Object Notation or JSON is used as a language-independent data interchange format analogous in use to XML.

The main difference between JSON and object literal notation is that property names are enclosed in quotes, as shown in the following example:

```
// this is just a string though it looks like an object literal
const text = '{ "name1" : "value1",
  "name2" : "value2",
  "name3" : "value3"
}';
```

Try to access: <https://mocki.io/v1/c8805938-cc32-4dab-87f2-0151dbf4b5df>

[ref : [blog](#)]

JSON object

The string literal on the last slide contains an object definition in JSON format (but is still just a string). To turn this string into an actual JavaScript object requires using the built-in JSON object.

```
// turn JSON string into an object  
const anObj = JSON.parse(text);  
// displays "value1"  
console.log(anObj.name1);
```

```
const countries = ['{"id": "01", "name": "KSA"}',  
                  '{"id": "02", "name": "Japan"}',  
                  '{"id": "03", "name": "Oman"}'];  
  
document.write('<table><tr><th>ID</th><th>Country</th></tr>')  
;  
for ( let c of countries){  
    let co = JSON.parse(c);  
    document.write('<tr><td>' + co.id + '</td><td>' + co.name + '</td><tr>')  
}  
document.write('</table>');
```

Functions

A function to calculate a subtotal as the price of a product multiplied by the quantity might be defined as follows:

```
function subtotal(price, quantity) {  
    return price * quantity;  
}
```

The above is formally called a **function declaration**. Such a declared function can be called or *invoked* by using the () operator.

```
let result = subtotal(10,2);
```

Function expressions

```
// defines a function using an anonymous function expression  
const calculateSubtotal = function (price,quantity) {  
    return price * quantity;  
};  
  
// invokes the function  
let result = calculateSubtotal(10,2);  
  
// define another function  
const warn = function(msg) { alert(msg); };  
  
// now invoke that function  
warn("This doesn't return anything");
```

[W3schools example](#)

Default Parameters

In the following code, what will happen (i.e., what will bar be equal to)?

```
function foo(a,b) {  
    return a+b;  
}  
  
let bar = foo(3);    // 3 + undefined -> NaN
```

The answer is **NaN**. However, there is a way to specify **default parameters**

```
function foo(a=10,b=0) { return a+b; }
```

Now **bar** in the above example will be equal to 3.

Rest Parameters

How to write a function that can take a variable number of parameters?

The solution is to use the **rest operator** (...)

The concatenate method takes an indeterminate number of string parameters separated by spaces.

```
function concatenate(...args) {  
    let s = "";  
    for (let a of args)  
        s += a + " ";  
    return s;  
}  
  
let girls = concatenate("fatima","hema","jane","alia");  
let boys = concatenate("jamal","nasir");  
  
console.log(girls); // "fatima hema jane alia"  
console.log(boys); // "jamal nasir"
```

Example:

```
let sum = function ( ...args ) { let s = 0; for (let e of args ) s += e; return s }
```

Home Task [ungraded]

- Create an external JavaScript file:
- Add Calculator function :
 - Calculator function take array and operation as argument. Possible operations:
 - 'multiply' that multiplies all elements of any given array
 - 'average' that averages all elements of any given array
 - 'max' that searches for the max elements in any given array using loop.

Submit your personal work to the LMS on the assignment page.

Hoisting in JavaScript

JavaScript function declarations are **hoisted** to the beginning of their current level

Hoisting is moving declarations to the top.

Note: the assignments are NOT hoisted.

Function declaration is **hoisted** to the beginning of its scope.

```
function calculateTotal(price, quantity) {  
  let subtotal = price * quantity;  
  return subtotal + calculateTax(subtotal);  
}  
  
function calculateTax(subtotal) {  
  let taxRate = 0.05;  
  let tax = subtotal * taxRate;  
  return tax;  
}
```

This works as expected.

Variable declaration is hoisted to the beginning of its scope.

BUT

Variable assignment is **not** hoisted.

```
function calculateTotal(price, quantity) {  
  let subtotal = price * quantity;  
  return subtotal + calculateTax(subtotal);  
}  
  
const calculateTax = function (subtotal) {  
  let taxRate = 0.05;  
  let tax = subtotal * taxRate;  
  return tax;  
};
```

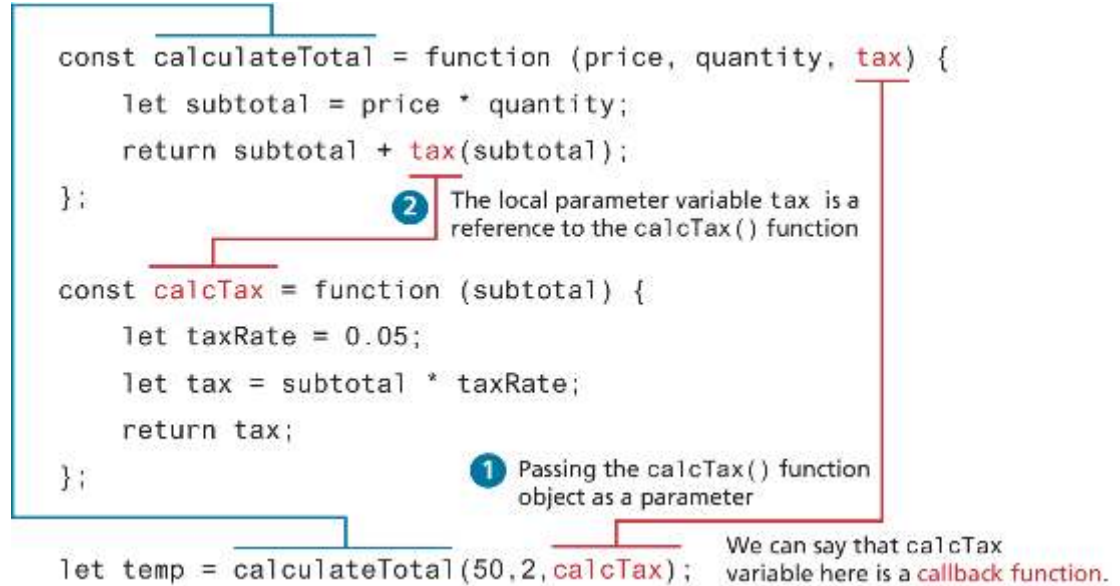
THUS

This will generate a reference error at runtime since value hasn't been assigned yet.

Callback Functions

Since JavaScript functions are full-fledged objects, you can pass a function as an argument to another function.

Callback function is simply a function that is passed to another function.



Exercise: map any given function to many input lists

**!! VERY IMPORTANT TO UNDERSTAND THIS EXAMPLE
-> BASIS of all FUNCTIONAL PROGRAMMING**

- Create a map function that maps any given function to any given number of input lists and returns an array that contains all the results of application of the function to each list.
- Test this function with the 'sum' function that sums all the numbers of a given array.

```
let map = function(f, ...args) {  
    let s = [], i = 0;  
    for (let e of args) s[i++] = f(e);  
    return s  
};
```

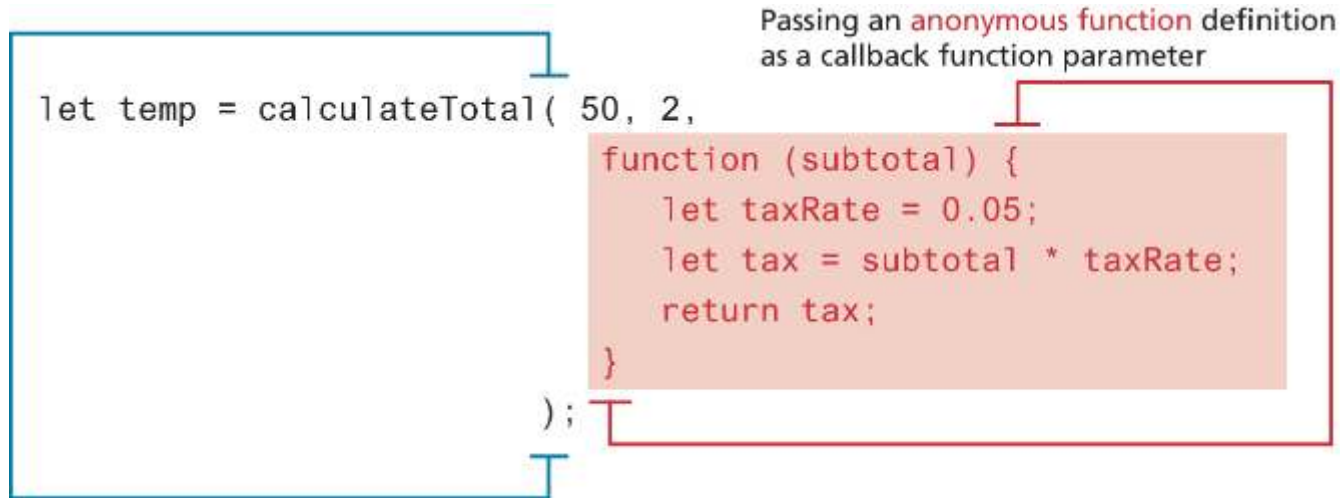
```
let sum = function( a ) {  
    let s = 0;  
    for (let e of a) s += e;  
    return s  
};  
  
map(sum, [3, 5, 6], [4, 7, 8], [8, 5])
```

Home Task [ungraded]

- Implement the map example from the slide 46.
- Add other functions than 'add' to be used with the map function:
 - 'multiply' that multiplies all elements of any given array
 - 'average' that averages all elements of any given array
 - 'max' that searches for the max elements in any given array

Callback Functions (ii)

We can actually define a function directly within the invocation



Objects and Functions Together

In a functional programming language like JavaScript, we say objects have properties that are **functions**.

Note the use of the keyword **this** in the two functions

Note: Without the “this” keyword inside the “output” function, “brand” and “price” are not defined.

```
const order = {  
  salesDate : "May 5, 2016",  
  product : {  
    price: 500.00,  
    brand: "Acer",  
    output: function () { return `${this.brand}, ${this.price}\`$`; }  
  },  
  customer : {  
    name: "Ward Jondob",  
    address: "123 Chamal St, Najran",  
    output: function () {return `${this.name}, ${this.address}`; }  
  }  
};  
  
alert(order.product.output());  
alert(order.customer.output());
```

Constructors as functions

The following syntax creates a constructor (Customer).

Then we can create an object of that type using the **new** keyword.

We can call the output function on the created object.

```
// constructor as a function
function Customer(name, address, city) {
  this.name = name;
  this.address = address;
  this.city = city;
  this.output = function () {
    return `${this.name}, ${this.address}, ${this.city}`;
  };
}

// create instances of object using function constructor
const cust1 = new Customer("Ward Jondob", "123 Chamal Street", "Najran");

alert(cust1.output());
```

Arrow Syntax $(a, b) \Rightarrow \{\text{return } a + b\}$

Arrow syntax provide a more concise syntax for the definition of anonymous functions.

```
const taxRate = function () { return 0.05; };
```

The arrow function version would look like the following:

```
const taxRate = () => 0.05;
```

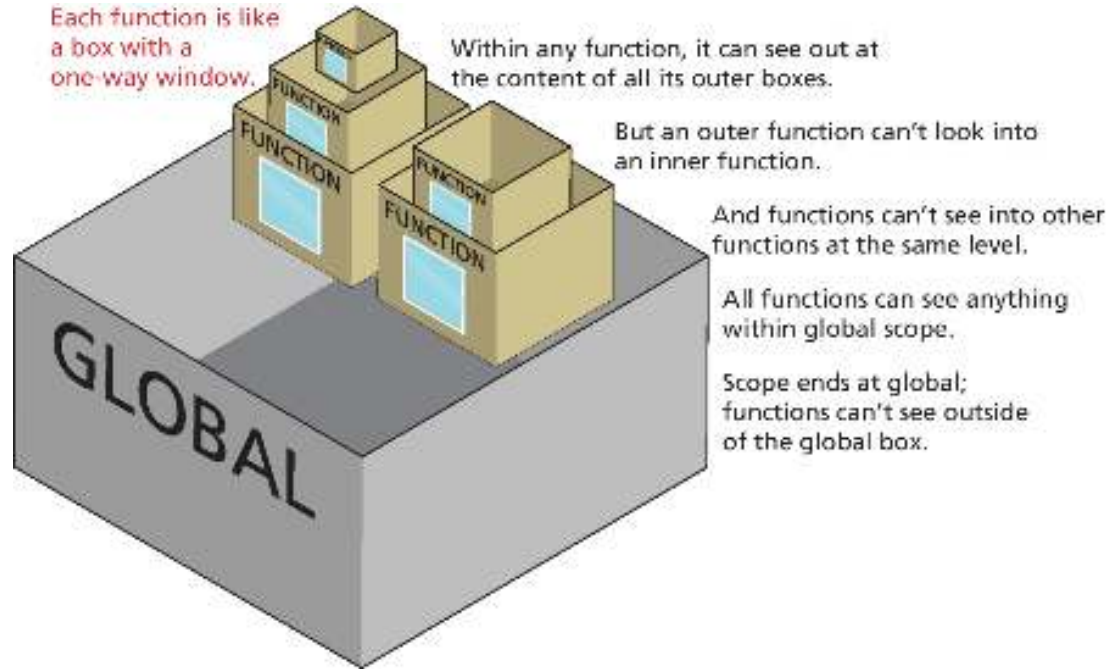
***Note:** Arrow functions cannot be used as constructors*

Scope in JavaScript

Scope generally refers to the context in which code is being executed.

JavaScript has four scopes:

- **function scope** (also called local scope),
- **block scope**,
- **module scope**,
- **global scope**.



Block scope

Block-level scope means variables defined within an **if {}** block or a **for {}** loop block using the **let** or **const** keywords are only available within the block in which they are defined. But if declared with **var** within a block, then it will be available outside the block.

3 Global Scope

```
for (var i=0; i<10;i++) {  
  var tmp = "yes";  
  console.log(tmp); outputs: yes  
}  
console.log(i);    outputs: 10  
console.log(tmp); outputs: yes
```

A variable will be in **global scope** if declared outside of a function and uses the **var** keyword.

4 Block Scope

```
for (let i=0; i<10;i++) {  
  const tmp = "yes";  
  console.log(tmp); outputs: yes  
}  
console.log(i);    error: i is not defined  
console.log(tmp);  error: tmp is not defined
```

A variable declared within a {} block using **let** or **const** will have **block scope** and *only* be available within the block it is defined.

Function/Local Scope

global variable **c** is defined
global function `outer()` is called

local (outer) variable **a** is accessed
local (inner) variable **b** is defined
global variable **c** is changed

local (outer) variable **a** is defined
local function `inner()` is called
global variable **c** is accessed
undefined variable **b** is accessed

Anything declared inside this block is global and accessible everywhere in this block

1 `let c = 0;`

2 `outer();`

Anything declared inside this block is accessible everywhere within this block

`function outer() {`

Anything declared inside this block is accessible only in this block

`function inner() {`

5 `console.log(a);` ✓ allowed outputs 5

6 `let b = 23;`

7 `c = 37;` ✓ allowed

`}`

3 `let a = 5;`

4 `inner();`

8 `console.log(c);` ✓ allowed outputs 37

9 `console.log(b);` ✗ not allowed generates error or outputs undefined

`}`

Fundamentals of Web Development

Third Edition by Randy Connolly and Ricardo Hoar



JavaScript Part 2: Advanced JS Features

Array Functions

- **forEach()** iterate through an array
- **find()** find the *first* object whose property matches some condition
- **filter()** find all matches whose property matches some condition
- **map()** it creates a new array of the same size whose values have been transformed by the passed function
- **reduce()** reduces an array into a single value
- **sort()** sorts a one-dimensional array (by default converts to strings then sorts, you can provide your own comparator)

[Source code: chapter04/08_array_functions](#)

Array forEach()

This function will be called for each element in the array

```
paintings.forEach( (p) => {  
  console.log(p.title + ' by ' + p.artist)  
} );
```

Each element is passed in as an argument to the function.

```
const paintings = [  
  {title: "Girl with a Pearl Earring", artist: "Vermeer"},  
  {title: "Artist Holding a Thistle", artist: "Durer"},  
  {title: "Wheatfield with Crows", artist: "Van Gogh"},  
  {title: "Burial at Ornans", artist: "Courbet"},  
  {title: "Sunflowers", artist: "Van Gogh"}  
];
```

Array find()

One of the more common coding scenarios with an array of objects is to find the *first* object whose property matches some condition. This can be achieved via the **find()** method of the array object, as shown below.

```
const courbet = paintings.find( p => p.artist === 'Courbet' );  
console.log(courbet.title); // Burial at Ornans
```

Like the **forEach()** method, the **find()** method is passed a function; this function must return **either true (if condition matches) or false (if condition does not match)**. In the example code above, it returns the results of the conditional check on the artist name.

Array filter(), and map()

If you were interested in finding all elements use the **filter()** method.

The **map()** function creates a new array of the same size but whose values have been transformed by the passed function.

```
const arr = ["hello", "selem", "ciao", "hallo", "gutentag"];
```

```
const pat = /el/;
```

```
pat.test(arr[0]) // will return true
```

```
pat.test(arr[2]) // will return false
```

```
arr.map(o => pat.test(o)) // [true, true, false, false, false]
```

```
arr.filter(o => pat.test(o)) // ['hello', 'selem']
```

Reduce

The **reduce()** function is used to reduce an array into a single value.

The **reduce()** function is passed a function that is invoked for each element in the array.

For instance, the following example illustrates how this function can be used to sum the **value** property of each painting object in our sample paintings array:

```
let initial = 0;
```

```
const total = paintings.reduce( (prev, p) => prev + p.value, initial);
```

Example 2:

```
const all = arr.reduce((prev, p) => prev + " " + p) // ' hello selem ciao hallo gutentag'
```

Sort

sort() function sorts **in place** and in ascending order (after converting to strings if necessary, use **toSorted()** if you do not want to mutate the original array)

```
arr.sort()    // ['ciao', 'gutentag', 'hallo', 'hello', 'selem']
```

If you need to sort an array of objects based on one of the object properties, you will need to supply the `sort()` method with a compare function that returns 0 if the two objects are considered equal, a positive value if the first object is greater than the second, or a negative value if the first value is less than the second.

Example:

```
const numberArray = [40, 5, 200, 1];  
function compareNumbers(a, b) {  
    return a - b;  
}  
numberArray.sort();           // [1, 200, 40, 5]  
numberArray.sort(compareNumbers); // [1, 5, 40, 200]
```

Examples (reduce, sort array of objects)

```
let initial = 0;

const paintings = [
  {title: "Girl with a pearl earring", artist: "Vermeer", value: 10},
  {title: "Artists Holding a Thistle", artist: "Durer", value: 7},
  {title: "Wheat field with Crows", artist: "Van Gogh", value: 16},
  {title: "Burial at Ornans", artist: "Courbet", value: 18},
  {title: "Wheat field with Crows", artist: "Van Gogh", value: 9}
];

//Compute sum of all these paintings values
const total = paintings.reduce( (prev, p) => prev + p.value, initial );
console.log( total );

// sort the array based on the value property of painting objects
const compareFn = (a, b) => a.value - b.value;
console.log( paintings.sort(compareFn));
```

Home Task [ungraded]

- Use Array functions
 - to reduce array : result will be a multiplication of all elements of any given array

Array syntax overview

Traditional Syntax	Arrow Syntax		Traditional Syntax	Arrow Syntax	
<pre>function () { statements }</pre>	<pre>() => { statements }</pre>	Multi-line function, no parameters: {}, {} required	<pre>function () { return value; }</pre>	<pre>() => value</pre>	Single-line function, with return + no parameters: {}, return optional { } required
<pre>function (a,b) { statements }</pre>	<pre>(a,b) => { statements }</pre>	Multi-line function, multiple parameters: { } required	<pre>function (a,b) { return value; }</pre>	<pre>(a,b) => value</pre>	Single-line function, with return + multiple parameters: {}, return optional { } required
<pre>function () { doSomething(); }</pre>	<pre>() => { doSomething(); }</pre>	Single-line function, no return: { } required	<pre>const g = function(a) { return value; }</pre>	<pre>const g = a => value</pre>	Function expression
<pre>function (a) { return value; }</pre>	<pre>(a) => return value</pre>	Single-line function, with return: { } optional	<pre>function (a,b) { return { p1: a, p2: b } }</pre>	<pre>(a,b) => ({ p1: a, p2: b })</pre>	When arrow function returns an object literal, the object literal must be wrapped in parentheses.
<pre>function (a) { return value; }</pre>	<pre>a => value</pre>	Single-line function, with return + one parameter: { }, { }, return optional			