

# JavaScript Functions

.NET

JavaScript (JS) programming language conforms to the ECMAScript specification. JavaScript is a high-level language that is just-in-time compiled, has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.

# Create Sample .html and .js docs

Create a .html document and create the HTML template inside (use 'doc' shortcut).

This can be used to experiment with the examples in the presentation.

The .js file and the .html file should be in the same folder.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-</pre>
width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>JS Example Document</title>
</head>
<body>
    <script src="functions.js"></script>
</body>
</html>
```

# JavaScript – Functions

https://javascript.info/function-basics

- A function can return a value at any point using return;.
- It can also return; without a value.
- JS assumes a ; after the keyword *return*.
- Never place return data on a separate line.

```
function checkAge(age) {
   if (age >= 18) {
     return true;
   } else {
     return confirm('Do you have permission from your parents?');
   }
}

let age = prompt('How old are you?', 18);

if ( checkAge(age) ) {
   alert( 'Access granted' );
   } else {
   alert( 'Access denied' );
}
```

```
function showMovie(age) {
  if (!checkAge(age)) {
    return;
}

alert( "Showing you the movie" ); // (*)
  // ...
}
```

### **Function Declarations**

https://javascript.info/function-basics

- JS functions can declare variables inside the function scope.
- If a functions' local variable has the same name as a variable outside the function, the local variable **shadows** the outer variable.
- Primitives are passed by value in JS.
- Objects are passed by reference.
- A function with multiple parameters can be called with fewer arguments than parameters. The unused parameters are shown as undefined.
- A *parameter* can be given a default value.

```
function showMessage(from, text = "no text given") {
  alert( from + ": " + text );
}

showMessage("Ann"); // Ann: no text given
```

```
function showMessage(from, text) { // arguments: from, te
   alert(from + ': ' + text);
}

showMessage('Ann', 'Hello!'); // Ann: Hello! (*)
showMessage('Ann', "What's up?"); // Ann: What's up? (**)
```

# JavaScript – Function Expressions

https://javascript.info/function-expressions

In JavaScript, a function is considered a value. Figure 1 shows a *function expression* called sayHi(). It is considered a value. This means the whole function can also be passed to other functions as a callback function.

A *Function Expression* is created when program execution reaches its declaration. It is usable only from that moment onward.

#### Figure 1

```
1 let sayHi = function() {
2 alert( "Hello" );
3 };
```

#### This Function Declaration:

- (1) creates the function called sayHi.
- (2) Stores sayHi() in a variable, func.
- (3) Now the function can be invoked as both sayHi() and func().

```
1 function sayHi() { // (1) create
2 alert( "Hello" );
3 }
4
5 let func = sayHi; // (2) copy
```

\*sayHi() envokes the function. func = sayHi() would write the result of the call sayHi() into func.

```
let func = sayHi; // (2) copy the call sayHi() into func.

func(); // Hello // (3) run the copy (it works)!
sayHi(); // Hello // this still works too (why wouldn't it)
```

### **Arrow Functions**

https://javascript.info/arrow-functions-basics

**Arrow Syntax** is a simple and concise syntax for creating functions. Both the below expressions create a function that accepts multiple arguments. They both evaluate the expression and return its result into **func**.

```
let func = function(arg1, arg2, ...argN) {
    return expression;
};

Is the same as...

I let sayHi = () => alert("Hello!");

This function accepts two arguments: a, b.
It returns the result of a + b.

I let sum = (a, b) => a + b;

With one argument, () are not required. With zero-
```

1 let sum = (a, b) => a + b;
2
3 /\* This arrow function is a shorter form of:
4
5 let sum = function(a, b) {
6 return a + b;
7 };
8 \*/
9
10 alert( sum(1, 2) ); // 3

```
With one argument, () are not required. With zero-
arguments empty () are required.
```

```
1 let sum = (a, b) => { // the curly brace opens a multiline function
2 let result = a + b;
3 return result; // if we use curly braces, then we need an explicit "return"
4 };
5 alert( sum(1, 2) ); // 3
```

# JavaScript – Callback Functions

https://javascript.info/function-expressions#callback-functionshttps://gist.github.com/ericelliott/414be9be82128443f6df

A function passed as a value is a *Callback Function*. On line 15, the arguments showOk and showCancel of the call to ask() are *callback functions*.

A function passed can be "called back" later (if necessary). showOk() becomes the callback for a "yes" answer, and showCancel() for a "no" answer.

We can use *Function Expressions* when calling ask(). It is the same function, but much shorter.
These are called *Anonymous Functions* 

```
function ask(question, yes, no) {
   if (confirm(question)) yes()
   else no();
   else no();

function showOk() {
    alert( "You agreed." );
}

function showCancel() {
   alert( "You canceled the execution." );
}

// usage: functions showOk, showCancel are passed as arguments to ask
ask("Do you agree?", showOk, showCancel);

function ask(question
   if (confirm(question)
   else no();

alert( "You agreed." );

function show();

function() { alert(
   if (confirm(question))
   else no();

alert( "You agreed." );

function() { alert(
   if (confirm(question))
   if (confirm(question))
   else no();

alert( "You agreed." );

function ask(question)
   if (confirm(question))
   else no();

alert( "You agreed." );

function show() { alert(
   if (confirm(question))
   if (confirm(question))
   if (confirm(question))
   else no();

alert("You agreed." );

show() ask("To you agree?" );

alert("You agreed." );

alert("Y
```

```
function ask(question, yes, no) {
  if (confirm(question)) yes()
  else no();
}

ask(
  "Do you agree?",
  function() { alert("You agreed."); },
  function() { alert("You canceled the execution."); }
);
```

### IIFE - Immediately Invoked Function Expression

https://developer.mozilla.org/en-US/docs/Glossary/IIFE https://en.wikipedia.org/wiki/Immediately\_invoked\_function\_expression

An *Immediately Invoked Function Expression* (IIFE, pronounced "iffy") is a *JavaScript* function that runs as soon as it is defined. It's also known as a *Self-Executing Anonymous Function*.

#### *IIFE*'s contain two major parts:

- The first is the anonymous function with lexical scope enclosed within the Grouping Operator, (). This prevents accessing variables within the *IIFE* as well as polluting the global scope.
- The second part is another pair of (), which complete the statement/function call. Now, the JavaScript engine will directly interpret the function.

```
1 (function () {
2 statements
3 })();
```

```
(function() {
    alert('I am NOT an IIFE.');
});
```

```
(function() {
    alert('NOW I am an IIFE!');
})();
```

```
(() => alert('I am also an IIFE.')();
```

### IIFE - Immediately Invoked Function Expression

https://developer.mozilla.org/en-US/docs/Glossary/IIFE

https://en.wikipedia.org/wiki/Immediately\_invoked\_function\_expression

Any variable declared within an *IIFE* cannot be accessed from outside it.

Assigning an *IIFE* to a variable stores the function's <u>return value</u>, not the function definition itself.

```
var result = (function () {
var name = "Barry";
return name;
})();
// Immediately creates the output:
result; // "Barry"
```

# Scope with Nested Functions (and Closure)

https://javascript.info/closure

If a variable is declared inside a code block, {}, it's only visible inside that block.

A <u>nested</u> function can access variables declared inside it's code block and inside it's parent code block.

A nested function can be returned as a property of a new object or as a result by itself. It can then be used anywhere else, and it will still have access to the same outer variables.

```
function sayHiBye(firstName, lastName) {

// helper nested function to use below
function getFullName() {
   return firstName + " " + lastName;
}

alert( "Hello, " + getFullName() );
alert( "Bye, " + getFullName() );
}
```

## Scope and Closure

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Closures

A **closure** is a **function** enclosed with references to its surrounding state (the **lexical environment**). A **closure** gives access to an outer **function**'s scope from an inner **function**.

```
function init() {
  var name = 'Mozilla'; // name is a local variable created by init
  function displayName() { // displayName() is the inner function, a closure
  alert(name); // use variable declared in the parent function
  }
  displayName();
}
init();
```

init() creates local variable (name) and a function, displayName(). displayName() is available only within the body of init(). displayName() has no local variables. Because inner functions have access to outer function variables, displayName() accesses the name variable declared in its parent function, init(). This is Lexical Scoping.

# Scope and Closure Example

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Closures

makeAdder() takes a single argument, x, and returns a function. The returned function takes a single argument y and returns (x + y). add5 and add10 are both *closures*. They are the function returned by makeAdder() but store different *lexical environments*.

In add5's *lexical environment*, x is 5, while in add10's, x is 10. When add5 and add10 are invoked, they still have access to the parameter x from makeAdder();

```
function makeAdder(x) {
      return function(y) {
        return x + y;
    var add5 = makeAdder(5);
    var add10 = makeAdder(10);
q
    console.log(add5(2)); // 7
10
    console.log(add10(2)); // 12
```

## Try/Catch/Finally

https://javascript.info/try-catch#the-try-catch-syntax

The JS *Try/Catch* block works similarly to the C# *Try/Catch* Block. There is only one 'error' object generated. The 'error' object has three parts

- Name the Error Name, Like "Reference Error".
- Message a text message with error details
- Stack a stack trace of the calls that led to the error.

JavaScript has many built-in, standard errors: *Error*, *SyntaxError*, *ReferenceError*, *TypeError*, and others.

The *Finally* Block always executes.

```
1 let error = new Error(message);
2 // or
3 let error = new SyntaxError(message);
4 let error = new ReferenceError(message);
5 // ...
```

```
1 try {
2
3   alert('Start of try runs'); // (1) <--
4
5   lalala; // error, variable is not defined!
6
7   alert('End of try (never reached)'); // (2)
8
9 } catch(err) {
10
11   alert(`Error has occurred!`); // (3) <--
12
13 }</pre>
```

```
1 let json = '{ "age": 30 }'; // incomplete data
2
3 try {
4
5   let user = JSON.parse(json); // <-- no errors
6
7   if (!user.name) {
8       throw new SyntaxError("Incomplete data: no name"); // (*)
9   }
10
11   alert( user.name );
12
13   } catch(e) {
14   alert( "JSON Error: " + e.message ); // JSON Error: Incomplete data
15   }</pre>
```

# Web Storage API

https://developer.mozilla.org/en-US/docs/Web/API/Web\_Storage\_API/Using\_the\_Web\_Storage\_API

The Web Storage API provides mechanisms by which browsers can securely store key/value pairs. Storage objects are simple key-value stores, but they persist through page loads. The keys and the values are always stored as strings. This means that number types must be converted back to the number upon accessing.

The two types of Web Storage are:

- **sessionStorage** maintains a separate storage area for each given origin that's available for the duration of the page session (as long as the browser is open, including page reloads and restores).
- localStorage same as sessionStorage, but also persists even when the browser is closed and reopened.

The commands to interact with either Storage object are the same. To store an object in the either storage, you do not have to use json.stringify() unless it's an object. You must use json.parse() to access the object using dot notation.

# localStorage vs sessionStorage

https://blog.logrocket.com/localstorage-javascript-complete-guide/#sessionstoragevslocalstorage https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage

#### TODO..

Feature	command	
To set storage	.setItem('myCat', 'Tom');	
To get the thing stored.	<pre>const cat = localStorage.getItem('myCat');</pre>	
	.removeItem('myCat');	
	.clear();	

# sessionStorage

https://blog.logrocket.com/localstorage-javascript-complete-guide/#sessionstoragevslocalstorage https://developer.mozilla.org/en-US/docs/Web/API/Window/sessionStorage

TODO..