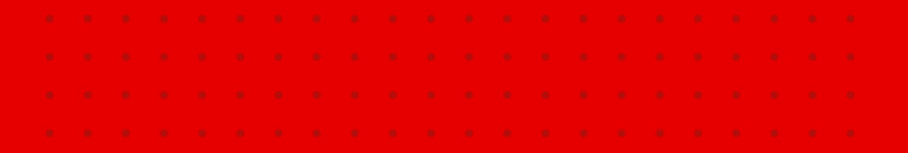


JavaScript fundamentals

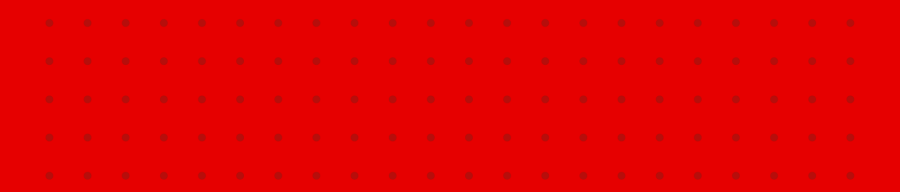


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Agenda

- 1. Introduction
- 2. JavaScript basics
- 3. Data structures and types
- 4. Functions
- 5. Built-in types
- 6. Control flow and error handling
- 7. DOM interactions

Introduction



What is JavaScript?

- A cross-platform, object-oriented scripting language
- Small and lightweight
- The language for web pages
- Is **NOT** Java (but they do have some similarities)

History

- created in 1995 by Brendan Eich, an engineer at Netscape, as a way to add programs to web pages
- introduced in 1996 with the second version of Netscape Navigator browser
- Netscape submitted the language to Ecma International (European Computer Manufacturers Association), which resulted in the ECMAScript standard in 1997
- is one of the major implementations of ECMAScript (other implementations are **ActionScript** (Adobe), **JScript** (Microsoft))
- current stable release: 1.8.5 (March 2011)

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Why use JavaScript?

It adds behaviour to the web page making it capable of responding to actions without needing to load a new web page:

- form validation
- loading new images, objects or scripts
- improving user experience

Basics

Basics

- JavaScript borrows most of its syntax from Java, but is also influenced by Awk, Perl and Python.
- Is **case-sensitive** and uses the Unicode character set
- Spaces, tabs and newline characters are called whitespace
- Instructions are called **statements** and are separated by a semicolon (;)
- Has rules for automatic insertion of semicolons (ASI) to end statements;
 but it is recommended to always add semicolons to end your statements (it will avoid side effects)

How to use JavaScript

External file – using the <script></script> tag

<script src="main.js"></script>

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3.

The web console

- The Web Console shows you information about the currently loaded Web page
- includes a command line that you can use to execute JavaScript expressions in the current page.
- Usually opens with F12

Hello World

```
function hello(user) {
    return "Hello " + user;
}
hello("world"); // "Hello world"
```

Lazy version: console.log("Hello world");



Good to know before we start ·

• *alert(message)* – function that shows the given message in a small popup window (with an OK button)

```
alert('Hello world');
```

• *console.log(message)* – function that shows the given message in the **JavaScript console window** (that opens with F12 in most browsers)

```
console.log("Hello world");
```

- All the proposed exercises will be resolved using external .js files ©
- There will be no JavaScript code written in the HTML ©



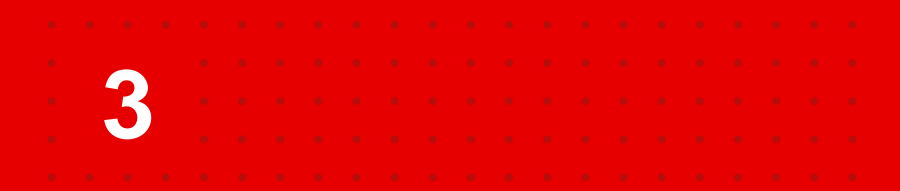
Comments

// single line comment

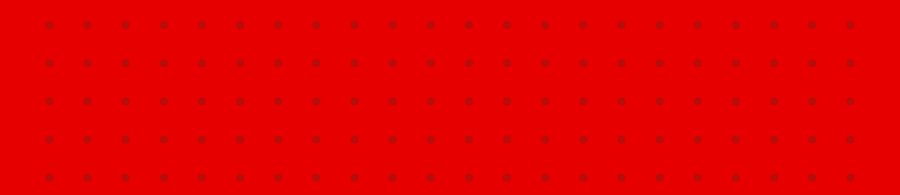
```
/*
multiline
comment
*/
```

alert("Hello World"); //comments can be appended to the end of lines

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Data structures and types



Variables •

The names of variables, called **identifiers**, conform to certain rules:

- must start with a letter, underscore (_), or dollar sign (\$)
- subsequent characters can also be digits (0-9)
- case-sensitive

Some examples of legal names are Number_hits, temp99, and _name

Declarations

There are three kinds of declarations in JavaScript:

- 1. var
 - Declares a variable, optionally initializing it to a value.
- **2. let** (not fully supported)
 - Declares a block scope local variable, optionally initializing it to a value.
- **3. const** (not fully supported)
 - Declares a read-only named constant.

Data types

The latest **ECMAScript** standard defines seven data types:

- Six data types that are primitives:
 - **Boolean**: true and false
 - **null**: a special keyword denoting a null value. Because JavaScript is casesensitive, null is not the same as Null, NULL, or any other variant
 - **undefined**: a top-level property whose value is undefined.
 - **Number**: 42 or 3.14159
 - String: "Howdy"
 - **Symbol** (new in ECMAScript 6)
- Object



Data types

- The **primitives** enable you to perform useful functions with your applications
- Objects and functions are the other fundamental elements in the language. You can think of objects as named containers for values, and functions as procedures that your application can perform.

Data type conversion ·

- JavaScript is a **dynamically typed** language:
 - you don't have to specify the data type of a variable when you declare it
 - data types are converted automatically as needed during script execution.

var answer = 42; //defining a number variable

answer = "Thanks for all the fish..."; //reassingning the variable with a string value

Data type conversion ·

• In expressions involving numeric and string values with the + operator, JavaScript converts numeric values to strings.

```
x = "The answer is " + 42 // "The answer is 42" y = 42 + " is the answer" // "42 is the answer"
```

• In statements involving other operators, JavaScript does not convert numeric values to strings.

Converting strings to numbers

- In the case that a value representing a number is in memory as a string, there are methods for conversion.
- parseInt(string, radix)

radix = An integer between 2 and 36 that represents the base in mathematical numeral systems

parseFloat(string)

- **Scope** is the set of variables you have access to.
- There are two kinds of scopes

Local scope

- Variables declared within a JavaScript function, become LOCAL to the function.
- Local variables have local scope: They can only be accessed within the function.
- Local variables are created when a function starts, and deleted when the function is completed and they are no longer references.



Global scope

- A variable declared outside a function, becomes GLOBAL.
- A global variable has global scope: All scripts and functions on a web page can access it.

Automatically Global

If you assign a value to a variable that has not been declared, it will automatically become a GLOBAL variable.

```
// code here can not use carName
function myFunction() {
   var carName = "Mercedes";

   // code here can use carName
}
```

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```
var carName = "Mercedes";

// code here can use carName

function myFunction() {

    // code here can use carName
}
```

```
// code here can use carName
function myFunction() {
   carName = "Mercedes";

   // code here can use carName
}
```

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Variable hoisting

- Another unusual thing about variables in JavaScript is that you can refer to a variable declared later, without getting an exception.
- This concept is known as **hoisting**; variables in JavaScript are in a sense "hoisted" or lifted to the top of the function or statement.
- However, variables that aren't initialized yet will return a value of undefined.

Variable hoisting

```
console.log(declaredLater);
// Outputs: undefined

var declaredLater = "Now it's defined!";

console.log(declaredLater);
// Outputs: "Now it's defined!"
```

Variable hoisting

```
console.log(getValue());
// Outputs: Hello world!

function getValue() {
    return "Hello world!";
}

console.log(getValue());
// Outputs: Hello world!
```

Literals ·

• You use **literals** to represent values in JavaScript. These are fixed values, not variables, that you literally provide in your script.

Literal integers:

- decimal (base 10) sequence of digits without a leading 0: 117 and -345
- octal (base 8) Leading 0 (zero) on an integer literal indicates it is in octal:
 015, 0001 and -077
- hexadecimal (base 16) Leading 0x (or 0X) indicates hexadecimal:
 0x1123, 0x00111 and -0xF1A7

String literals ·

- A string literal is zero or more characters enclosed in double (") or single (') quotation marks.
- A string must be delimited by quotation marks of the same type; that is, either both single quotation marks or both double quotation marks. The following are examples of string literals:

```
"foo"
'bar'
"1234"
"one line \n another line"
"John's cat"
```

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Object literals

• An **object** literal is a list of zero or more pairs of property names and associated values of an object, enclosed in curly braces ({})

```
var sales = "Toyota";
var car = { myCar: "Saturn", cost: 15000, special: sales };
console.log(car.myCar); // Saturn
console.log(car.cost); // 15000
console.log(car.special); // Toyota
```

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Equality

- Objects are only equal to themself
- Primitives are equal if the values match ("cat" === "cat")

.

- Two sets of equality operators (== and ===)
 - == performs type coercion if you give it different types
 - "dog" == "dog"; // true
 - 1 == true; // true
 - === avoids type coercion
 - 1 === true; // false
 - true === true; // true

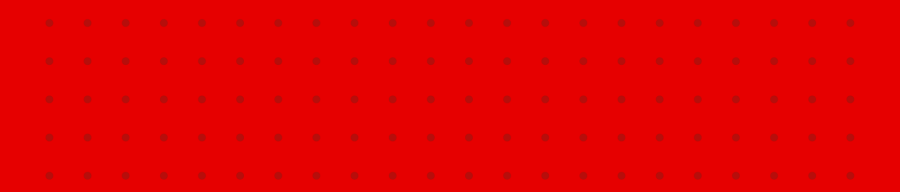
Truthy and Falsy values

- The following values will evaluate to **false** (are falsy):
 - false
 - undefined
 - null
 - **(**)
 - NaN
 - the empty string ("")
- All other values, including all objects evaluate to true (are truthy)
- To test the Truthy/Falsy value of an *val* variable simply use double negation: console.log(!!val);

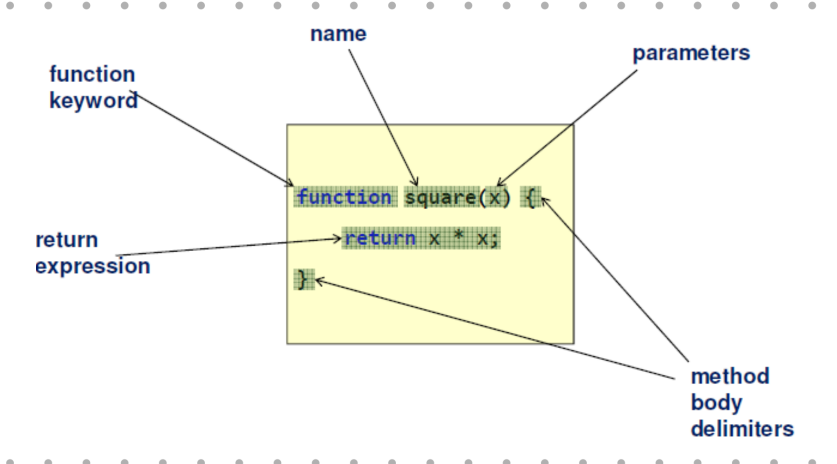
Exercise 1

- Create an object literal capable of storing the following information regarding a **hotel**:
 - *id* (unique identifier, integer)
 - *name* (string)
 - *description* (string)
 - *country* (string)
 - *city* (string)
 - *addedDate* (date)
 - *startPrice* (float)
- Output some of the properties to the browser console

Functions



Meet the function •



Declaring functions •

Standard function declaration

```
function square(x) {
    return x * x;
}
```

Anonymous function expression

```
var square = function (x) {
    return x * x;
};
```

Invocation

Method name followed by ()

```
square(7);
// result is 49
```

Function variable name followed by ()

```
square(7);
// result is 49
```

Declaring functions •

• Anonymous function expression var square = function (x) { return x * x;

```
Named function expression
```

```
var square = function sqr(x) {
    return x * x;
};
```

Invocation

Function variable name followed by () Function variable name followed by ()

```
square(7);
// result is 49
```

};

```
square(7); // result is 49
sqr(7); // Error: sqr is not defined
```

Function overloading •

- Functions cannot be overloaded
- Parameter flexibility
- Object parameters are passed by reference
- Primitive type parameters are passed by value

The arguments object

- **Local** variable available within all functions
- Contains the functions parameters
- Indexed like an array
- Has a length property

Recursion

A function may call itself

```
// a recursive function calls itself
function factorial(n) {
    if (n === 0 || n === 1) {
        return 1;
    }
    return n * factorial(n - 1);
}
factorial(5); // result is 120
```

Closure

■ This leads us to one of the most **powerful** abstractions that JavaScript has to offer — but also the most potentially confusing. What does this do?

```
function makeAdder(a) {
    return function(b) {
        return a + b;
    };
}

x = makeAdder(5);
y = makeAdder(20);
x(6); // ?
y(7); // ?
```

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Closure

- A closure is the combination of a function and the scope object in which it was created.
- Closures let you save state as such, they can often be used in place of objects.
- An unfortunate side effect of closures is that they make it trivially easy to leak memory

The *new* operator ·

- Creates an instance of a user-defined object type or of one of the built-in object types that has a constructor function.
- A function constructor is the handle of the closest thing JavaScript has to a class
- Syntax

new constructor[([arguments])]

How to create a user-defined object ·

1. Define the object type by writing a function:

```
function Car(make, model, year) {
    this.make = make;
    this.model = model;
    this.year = year;
}
```

2. Create an instance of the object with **new**:

```
var myCar = new Car("Mercedes", "C63", 2012);
```

Object.prototype

- All objects in JavaScript are descended from Object; all objects inherit methods and properties from Object.prototype
- The standard way to create an object prototype is to use an object constructor function
- The new operator simply creates new objects from the same prototype
- The prototype property allows the adding of new properties to an existing prototype:

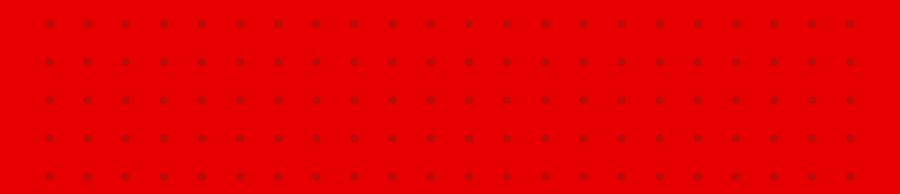
```
Car.prototype.getDisplayText = function() {
    return this.make + ' ' + this.model + '(' + this.year + ')';
}
```

Exercise 2

- Create a **user-defined object** based on the previous hotel object literal
- Create a **prototype function** that displays the hotel name followed by the country
- Create at least two objects starting from the declared constructor function and call the previously created method.



Built-in types



String

- Primitive type representing an ordered set of characters
- Created using one of two literal notations:

```
var string1 = "The quick brown fox's jump";
var string2 = "The quick brown fox";
```

- No multiline string syntax
- Common escape sequences begin with \
- New line \n

String methods ·

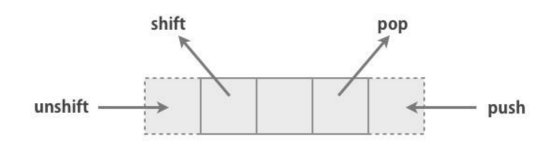
- charAt(index) returns the character (as a string) at the specified position
- **indexOf**(string) returns the index of the specified string
- **replace**(from, to) replaces the first argument with the second argument.
- **search**(regex) returns the index of the regex search pattern
- slice() returns a substring of a string
- **split**(separator) splits a string on separator
- toLowerCase()
- toUpperCase()

Number

- All numbers are floating point
- Standard operators +, -, *, /, %
- **toFixed**(n) returns the number to n decimal places

Array

- An indexed collection
- Declared using the literal syntax []
- Can store anything
- Many useful methods



```
var collection = ['a', 1, /3/, {}];
collection[0]; // access the first element
collection.length; // get the number of elements in the array
```

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Date

- No literal syntax
- The month parameter is zero based ie. January is 0
- new Date() is the current date

var birthday = new Date(2010, 10, 26);

JSON

- JavaScript Object Notation
- Uses JavaScript object literals as a data format
- Lightweight, readable alternative to xml
- Increasingly used in AJAX web applications

JSON vs XML

```
books:[
     title: "Frankenstein",
     author: "Mary Shelley",
     genres: ["horror", "gothic"]
},
     title: "Moby Dick",
     author: "Herman Melville",
     genres: ["adventure", "sea"]
```

```
<books>
     <book>
           <title>Frankenstein</title>
           <author>Mary Shelley</author>
           <genres>
                 <genre>horror</genre>
                 <genre>gothic</genre>
           </genres>
     </book>
     <book>
           <title>Moby Dick</title>
           <author>Herman Melville</author>
                 <genres>
                 <genre>horror</genre>
           </genres>
     </book>
</books>
```

Parsing JSON

There are two main recommended ways to parse JSON objects:

- 1. Using the Native JSON object (currently supported in Chrome, FF3.5+, IE8+, and Opera 10.5+)
- 2. Using **json2.js**
- Two important functions
 - **JSON.parse** converts JSON to JavaScript objects
 - JSON.stringify converts JavaScript objects to JSON

Exercise 3

- Create an *array* of several JavaScript objects capable of containing hotel information (you can use either **object literals** or **user-defined objects**).
- Test the following array methods: push, pop, unshift, shift
- Transform the previously created array into *JSON* format; output the result to the console; convert the JSON result back to a JavaScript object and visually compare the given result with the initial object.