Introduction to

JavaScript

the programming language of the Web



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ITI intake 28

Agenda

- Day 1 : JS Fundamentals
- Day 2: JS Fundamentals
- Day 3: JS Fundamentals
- Day 4: JS Fundamentals
- Day 5 : JS Fundamentals
- Day 6 : ES Next
- Day7 : ES Next
- Day8: ES Next

- Day9: Advanced JS
- Day10: Advanced JS
- Day 11: Advanced JS



Agenda for OS Track

- Day 1 : Core JS
- Day 2 : Core JS
- Day 3: Language Objects
- Day 4: BOM and DOM
- Day 5: Events
- Day 6 : Object Oriented JS
- Day7: Modules and Promises



Course Assessment

• Labs: 40%

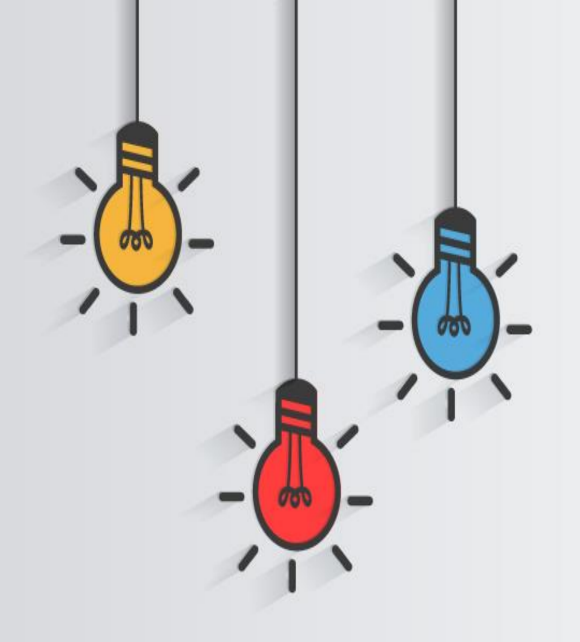
• Project: 60%





We need to turn them into developers who think of applications like this.

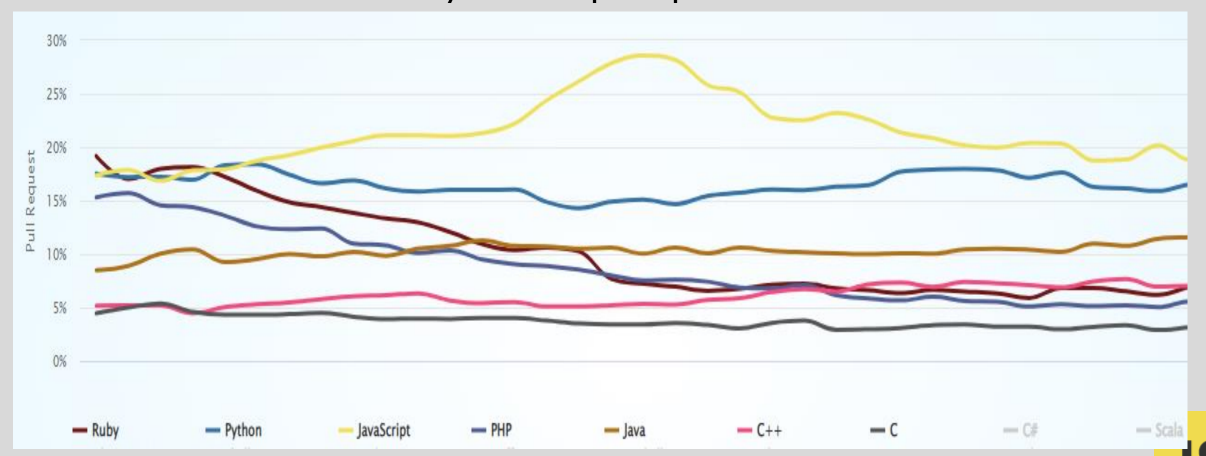
Why should we learn Javascript?



JavaScript is enormously popular

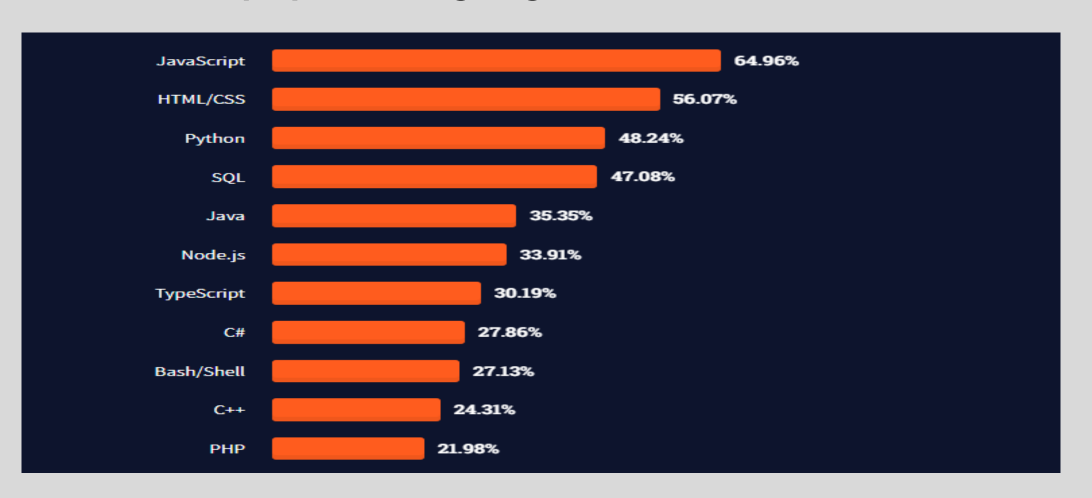
Top 5 Languages on GitHub

By number of pull requests



JavaScript is enormously popular

Most popular language on Stack Overflow











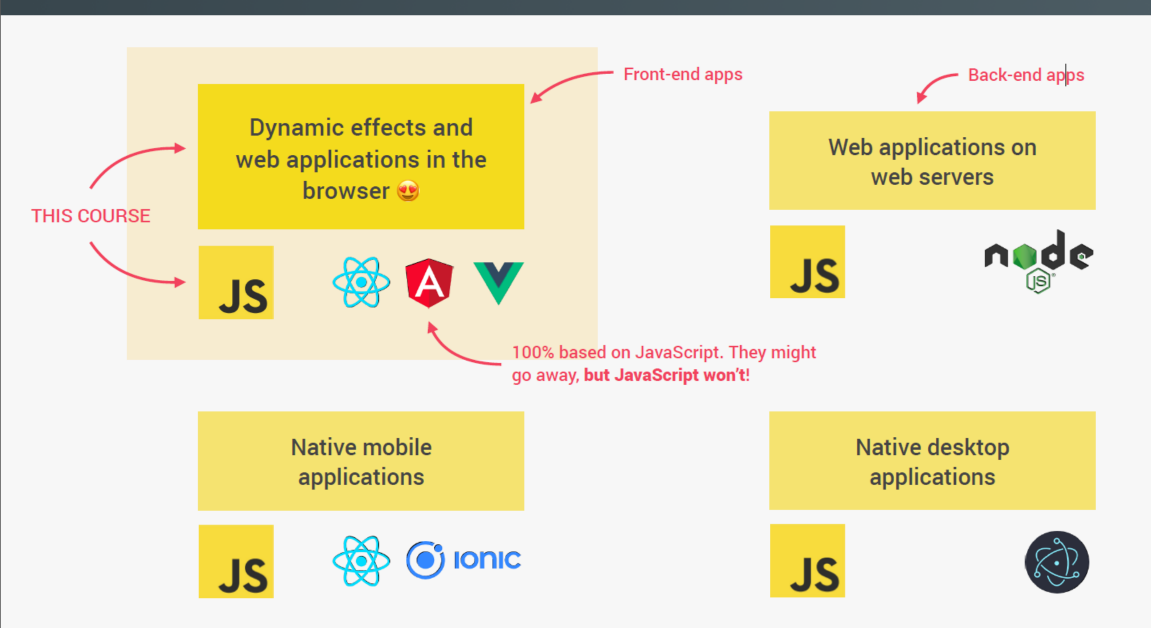


EVERYWHERE





THERE IS NOTHING YOU CAN'T DO WITH JAVASCRIPT (WELL, ALMOST...)



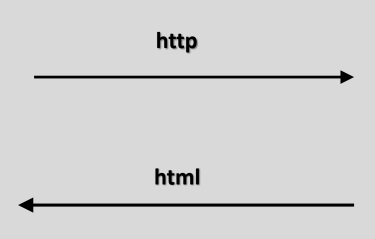


What you should already know

- A general understanding of the Internet and the World Wide Web (<u>WWW</u>).
- Good working knowledge of HyperText Markup Language (HTML).
- Some programming experience.

How Does the Web Work?













Traffic





If(Pass==CnfPass)





JavaScript history

Netscape that the Navigator browser should have its own **scripting language**, and that only a new language would do, a new language designed and implemented in big hurry, and that no existing language should be considered for that role.



Brendan Eich

Introduction to JavaScript

- JavaScript is the language of the Web. It was introduced in 1995 by Netscape, the
 company that created the first browser by the same name. Other browsers
 followed, and JavaScript quickly gained acceptance as the client-side scripting
 language on the internet. Today it is used by millions of websites to add
 functionality and responsiveness, validate forms, communicate with the server,
 and much more.
- Originally, JavaScript was named LiveScript but was renamed JavaScript as a
 marketing strategy to benefit from the exploding popularity of the Java
 programming language at that time. As it turned out, Java evolved into a serverside language and did not succeed on the browser, whereas JavaScript did. The
 change of name is unfortunate because it has caused a lot of confusion.

Introduction to JavaScript

- Soon after its initial release the JavaScript language was submitted to ECMA International (European Computer Manufacture's Association)— an international non-profit standards organization for consideration as an industry standard. It was accepted and today we have a standardized version which is called ECMAScript. There are several implementations of the ECMAScript standard, including JavaScript, Jscript (Microsoft), and ActionScript (Adobe). The ECMAScript language is undergoing continuous improvements. The next standards release is ECMAScript 6th edition and is code named "Harmony".
- Initially many developers felt it was an inferior language because of its perceived simplicity. Also, users would frequently disable JavaScript in their browsers because of security concerns. However, over the last few years, starting with the introduction of AJAX and the related Web 2.0 transition, it became clear that JavaScript allows developers to build powerful and highly responsive web applications. Today JavaScript is considered the Web language and an essential tool for building modern and responsive web apps.



Comparison between OOP and JS

Scripting Language	Programming Language
Interpreting language	Compiled Language
Loosely types language	Strongly typed language
Runs inside another program	Produce standalone ouput

JavaScript History

- JavaScript language first became available in the web browser Netscape Navigator 2, it was called LiveScript.
- Since Java was the hot technology of the time, Netscape decided that JavaScript sounded more exciting.
- Microsoft decided to add their own brand of JavaScript to Internet Explorer, which they named JScript.

ECMAScript Releases













JavaScript is born as LiveScript

1997

ES3 comes out and IE5 is all the rage

2000

ES5 comes out and standard JSON

2015

ES7/ECMAScript2016 comes out 20

2017

1995 ECMAScript standard 1999 is established

XMLHttpRequest, a.k.a. AJAX, gains popularity 2009 ES6/ECMAScript2015 comes out

2016

ES.Next



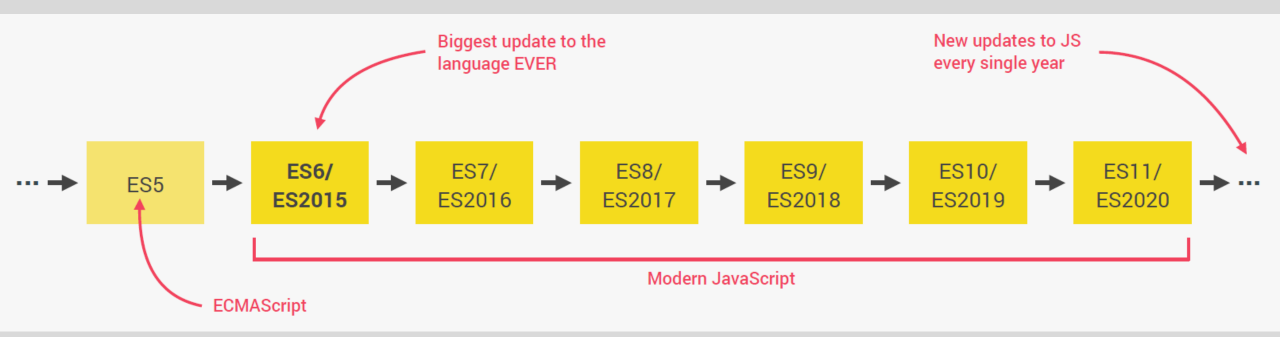
Should I Start With

ES5 ES6

As a Beginner

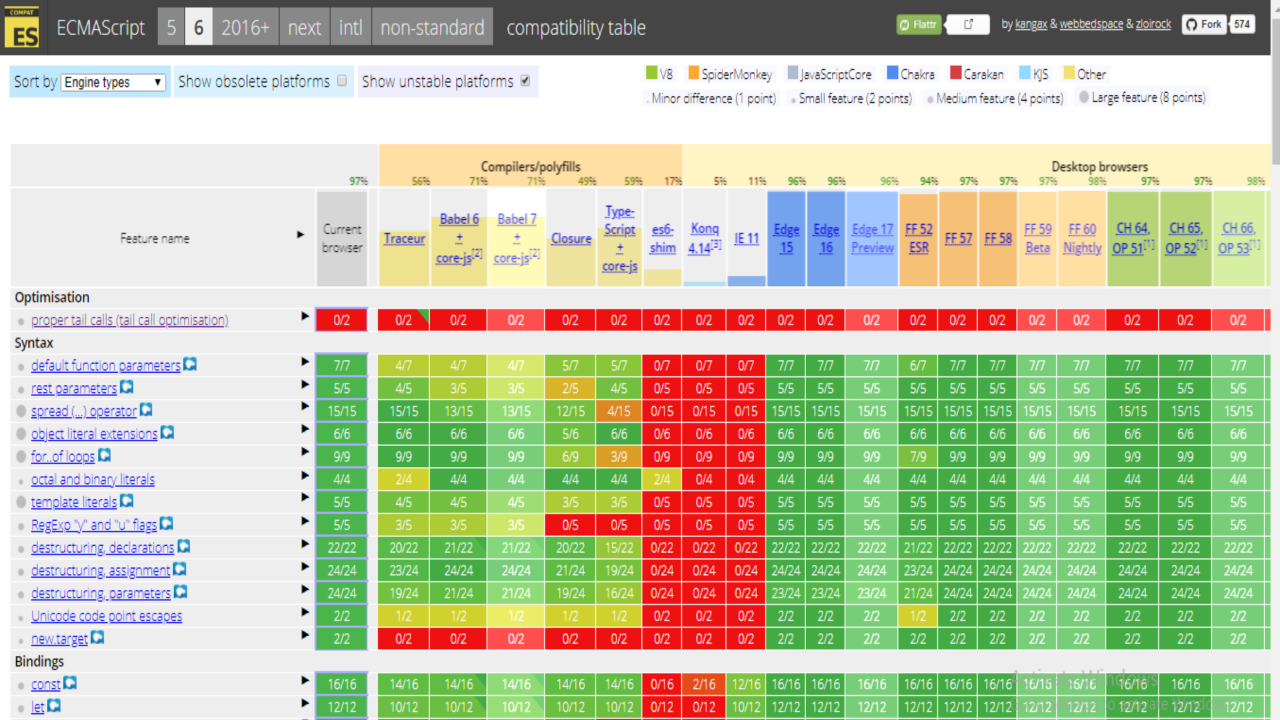


ECMAScript Releases



Learn Modern Javascript but without forgetting the older parts





Embedding JavaScript in HTML

Client-side JavaScript code is embedded within HTML documents in four ways:

- Inline, between a pair of <script> and </script> tags
- From an external file specified by the src attribute of a <script> tag
- In an HTML event handler attribute, such as onclick or onmouseover



The <script> Element

JavaScript code can appear inline within an HTML file between **<script>** and **</script>** tags.



Scripts in External Files

The <script> tag supports a **src** attribute that specifies the URL of a file containing JavaScript code.



Event Handlers in HTML

JavaScript functions that are registered with the web browser and then invoked by the web browser in response to events (such as user input).

Event handler properties like onclick mirror HTML attributes with the same names, and it is also possible to define event handlers by placing JavaScript code in HTML attributes.

```
<input type="button" id="btn" value="click here"
    onclick="alert('click again'); this.disabled = true;">
```

Case Sensitivity

JavaScript is a case-sensitive language.

This means that language keywords, variables, function names, and other identifiers must always be typed with a consistent capitalization of letters.

- Example while keyword, must be typed "while," not "While" or "WHILE."
- online, Online, and ONLINE are four distinct variable names.

Comments

JavaScript supports two styles of comments.

- Any text between a and the end of a line is treated as a comment and is ignored by JavaScript.
- Any text between the characters /* and */ is also treated as a comment; these comments may span multiple lines.

```
//This is a single-line comment.
/* This is also a comment */
   This is yet another comment.
   It has multiple lines.
*/
```

LITERALS

A *literal* is a data value that appears directly in a program. The following are all literals:

```
The number twelve
12
1.2
              The number one point two
"hello world"
                A string of text
'Hi'
                Another string
                A Boolean value
true
false
             The other Boolean value
/javascript/gi
                A "regular expression" literal
null
                Absence of an object
```



Reserved Words

JavaScript reserves a number of identifiers as the keywords of the language itself. You cannot use these words as identifiers in your programs:

break delete function return typeof case do if switch var catch else in this void continue false instanceof throw while debugger finally new true with default for null try



Core JavaScript

- Types, Values, and Variables
- Expressions and Operators
- Statements
- Arrays
- Objects
- Functions
- Classes
- Pattern Matching with Regular Expressions (Report)



Types, Values, and Variables

Identifiers and Reserved Words

An identifier is simply a name. In JavaScript, identifiers are used to **name variables** and **functions** in JavaScript code.

A JavaScript identifier must begin with a **letter**, an **underscore** (_), or a **dollar sign** (\$). Subsequent characters can be letters, digits, underscores, or dollar signs.

(Digits are not allowed as the first character so that JavaScript can easily distinguish identifiers from numbers.)

These are all legal identifiers:

- •
- · my_variable_name
- · v13
- · _dummy
- · \$str



Types

JavaScript types can be divided into two categories:

- primitive types.
 - number.
 - boolean.
- object types.
 - Language objects
 - Document objects
 - null

- string.
- undefined.
- Browser objects
- User-defined objects

Variable Declaration

Before you use a variable in a JavaScript program, you should *declare* it. Variables are declared with the **Var** keyword, like this:

```
var i;
var sum;
```

You can also declare multiple variables with the same var keyword:

```
var i, sum;
```

And you can combine variable declaration with variable initialization:

```
var message = "hello";
var i = 0, j = 0, k = 0;
```

If you don't specify an initial value for a variable with the var statement, the variable is declared, but its value is undefined until your code stores a value into it.



number

JavaScript does not make a distinction between integer values and floating-point values. All numbers in JavaScript are represented as floating-point values.

Number is a numeric data type in the <u>double-precision 64-bit floating point format</u>.



string

Set of characters enclosed within a matched pair of single or double quotes (' or ").

```
"" The empty string: it has zero characters
'testing'
"3.14"
'name="myform"'
"Wouldn't you prefer O'Reilly's book?"
"This string\n has two lines"
"π is the ratio of a circle's circumference to its diameter"
```



string

String literals must be written on a single line. In ECMAScript 5, however, you can break a string literal across multiple lines by ending each line except the last with a backslash (\).

```
"two\n lines" A string representing 2 lines
written on one line

A one-line string written on 3 lines.
ECMAScript 5 only.
"one\
long\
line";
```

Long literal strings

Sometimes, your code will include strings which are very long.

You can use the + operator to append multiple strings together, like this:

 Or you can use the backslash character ("\") at the end of each line to indicate that the string will continue on the next line.



Escape Sequences in String

The **backslash character** (\) has a special purpose in JavaScript strings.

Combined with the character that follows it, it represents a character that is not otherwise representable within the string. For example, \n is an escape sequence that represents a newline character.

the backslash allows you to escape from the usual interpretation of the single-quote character. Instead of using it to mark the end of the string, you use it as an apostrophe:

```
'You\'re right, it can\'t be a quote'
```



boolean

- Boolean is a logical data type that can have only the values true or false.
- JavaScript Booleans can have one of two values: true or false.

```
var completed = false;
var isMember = true;
if(isMember)
    discount = 15;
```

null

• The value null represents the intentional absence of any object value.

```
var element = null;
```

undefined

 A primitive value automatically assigned to variables that have just been declared or to formal arguments for which there are no actual arguments.

```
var x;
console.log(x);

var temp;
typeof temp; //"undefined"
```

Difference between null and undefined



The + Operator

The binary + operator adds numeric operands or concatenates string operands

```
1 + 2 => 3
"hello" + " " + "there" => "hello there"
"1" + "2" => "12"

1 + 2 => 3: addition
"1" + "2" => "12": concatenation
"1" + 2 => "12": concatenation after number-to-string
true + true => 2: addition after boolean-to-number
2 + null => 2: addition after null converts to 0
2 + undefined => NaN: addition after undefined converts to NaN
```





Template Literals multiline String

Template Literals

Template literals are ECMAScript 6's answer to the following features that JavaScript lacked in ECMAScript 5 and in earlier versions:

- ✓ Multiline strings A formal concept of multiline strings
- ✓ Basic string formatting The ability to substitute parts of the string for values contained in variables.

At their simplest, template literals act like regular strings delimited by backticks (`) instead of double or single quotes.

```
let message = `Hello world!`;
console.log(message); // "Hello world!"
console.log(typeof message); // "string"
console.log(message.length); // 12
```

There's no need to escape either double or single quotes inside template literals.



Multiline Strings

JavaScript developers have wanted a way to create multiline strings since the first version of the language. But when you're using double or single quotes, strings must be completely contained on a single line.

Pre-ECMAScript 6 Workarounds Thanks to a long-standing syntax bug, JavaScript does have a workaround for creating multiline strings. You can create multiline strings by using a backslash (\) before a newline.

```
var message = "Multiline \
string";
console.log(message); // "Multiline string"
```

ECMAScript 6's template literals make multiline strings easy because there's no special syntax. Just include a newline where you want, and it appears in the result



```
let message = `Multiline
string`;
console.log(message); // "Multiline
                        // string"
console.log(message.length); // 16
All whitespace inside the backticks is part of the string, so be careful
with indentation. For example:
let message = `Multiline
              string`;
console.log(message); // "Multiline
                                     // string"
console.log(message.length); // 31
```

Making Substitutions

Substitutions are delimited by an opening \$\{\) and a closing \} that can have any JavaScript expression inside. The simplest substitutions let you embed local variables directly into a resulting string.

```
let name = "Nicholas",
message = `Hello, ${name}.`;
console.log(message); // "Hello, Nicholas."
```

Because all substitutions are JavaScript expressions, you can substitute more than just simple variable names. You can easily embed calculations, function calls, and more.

```
let count = 10,
price = 0.25,
message = `${count} items cost $${(count * price).toFixed(2)}.`;
console.log(message); // "10 items cost $2.50."
```



< Hoisting? />

JS

```
Declaration movestotop alert('x = ' + x);

var x;
```



Let and Const Block Scoping

Block Level Declaration with let and const

Variable declarations using var are treated as if they're at the top of the function (or in the global scope, if declared outside of a function) regardless of where the actual declaration occurs; this is called hoisting.

Misunderstanding hoisting unique behaviour can end up causing bugs. For this reason, ECMAScript 6 introduces block-level scoping options to give developers more control over a variable's life cycle.

Block Scopes are created in the following places:

- 1-Inside a function
- 2- Inside a block (indicated by the { and } characters)



Let Declaration

The let declaration syntax is the same as the syntax for var. You can basically replace var with let to declare a variable but limit the variable's scope to only the current code block

```
let studentId = 2;
console.log(studentId); // output 2
```

let declarations are not hoisted to the top of the enclosing block, it's best to place let declarations first in the block so they're available to the entire block.

```
console.log(studentId); //error: studentId is not defined
let studentId = 2;
```



By using let you can not define parameter twice

```
let count = 2;
var count=2; //error : Identifier 'count' has already been declared
//or
var count=2;
let count = 2; //error : Identifier 'count' has already been declared
```

Because let will not redefine an identifier that already exists in the same scope, the let declaration will throw an error.

```
var count = 30;
if (true) {
    let count = 40; // doesn't throw an error
}
```



Const Declaration

constants, meaning their values cannot be changed once set. For this reason, every const variable must be initialized on declaration

```
// valid constant
const maxItems = 30;
maxItems=40; //error: Assignment to constant variable.
const name; // syntax error: Missing initializer in const declaration
```

Const variables are not hoisted

```
console.log(maxItems); //error : maxItems is not defined
const maxItems = 30;
```



✓ Constants, like let declarations, are block-level declarations.

✓In another similarity to let, a const declaration throws an error when made with an identifier for an already defined variable in the same scope.

```
var message = "Hello!";
let age = 25;
// each of these throws an error
const message = "Goodbye!";
const age = 30;
```

✓ Even if we start defining variable with const

```
const age = 30;
let age=30;// error : Identifier 'age' has already been declared
```

Operators

Arithmetic Operators

Arithmetic operators are used to perform arithmetic between variables and/or values.

Given that y = 5, the table below explains the arithmetic operators:

Operator	Description	Example	Result in y	Result in x
+	Addition	x = y + 2	y = 5	x = 7
-	Subtraction	x = y - 2	y = 5	x = 3
*	Multiplication	x = y * 2	y = 5	x = 10
/	Division	x = y / 2	y = 5	x = 2.5
%	Modulus (division remainder)	x = y % 2	y = 5	x = 1
++	Increment	x = ++y	y = 6	x = 6
		x = y++	y = 6	x = 5
	Decrement	x =y	y = 4	x = 4
		x = y	y = 4	x = 5

Assignment operators

Operator	Example	Equivalent
+=	a += b	a = a + b
-=	a -= b	a = a – b
*=	a *= b	a = a * b
/=	a /= b	a = a / b
%=	a %= b	a = a % b
<<=	a <<= b	a = a << b
>>=	a >>= b	a = a >> b
>>>=	a >>>= b	a = a >>> b
&=	a & b	a = a & b
=	a = b	a = a b
^=	a ^ b	a = a ^ b

Comparison Operators

Comparison operators are used in logical statements to determine equality or difference between variables or values.

Given that x = 5, the table below explains the comparison operators:

Description	Comparing	Returns
equal to	x == 8	false
	x == 5	true
equal value and equal type	x === "5"	false
	x === 5	true
not equal	x != 8	true
not equal value or not equal type	x !== "5"	true
	x !== 5	false
greater than	x > 8	false
less than	x < 8	true
greater than or equal to	x >= 8	false
less than or equal to	x <= 8	true
	equal to equal value and equal type not equal not equal value or not equal type greater than less than greater than or equal to	equal to $x == 8$ $x == 5$ equal value and equal $x == "5"$ $x == 5$ not equal $x! = 8$ not equal value or not equal value or not equal type $x! == 5$ $x! = 5$ $x! == 5$ $x! == 5$ $x! == 5$ $x! == 5$ $x > 8$ less than $x < 8$ greater than or equal to $x >= 8$

Logical Operators

Logical operators are used to determine the logic between variables or values. Given that x = 6 and y = 3, the table below explains the logical operators:

Operator	Description	Example
&&	and	(x < 10 && y > 1) is true
H	or	(x === 5 y === 5) is false
!	not	!(x === y) is true

Bitwise Operators

Bit operators work on 32 bits numbers. Any numeric operand in the operation is converted into a 32 bit number. The result is converted back to a JavaScript number.

Operator	Description	Example	Same as	Result	Decimal
&	AND	x = 5 & 1	0101 & 0001	0001	1
1	OR	x = 5 1	0101 0001	0101	5
~	NOT	x = ~ 5	~0101	1010	10
٨	XOR	$x = 5 \wedge 1$	0101 ^ 0001	0100	4
<<	Left shift	x = 5 << 1	0101 << 1	1010	10
>>	Right shift	x = 5 >> 1	0101 >> 1	0010	2

The Conditional Operator (?:)

The conditional operator is the only ternary operator (three operands) in JavaScript and is sometimes actually called the ternary operator.

```
Syntax: condition ? expr1 : expr2
var fee = (isMember ? "$2.00" : "$10.00")
==
if(isMember)
    fee = "$2.00";
else
    fee = "$10.00";
```



Conditionals

if

The fundamental control statement that allows JavaScript to make **decisions**, or, more precisely, to **execute statements conditionally**. This statement has two forms.

if (expression) statement

if

The second form of the if statement introduces an else clause that is executed when expression is false.

```
if (expression)
    statement1
else
    statement2

if (hour < 18) {
       greeting = "Good day";
} else {
       greeting = "Good evening";
}</pre>
```

else if

```
if (n == 1) {
     Execute code block #1
else if (n == 2) {
     Execute code block #2
else if (n == 3) {
     Execute code block #3
else {
    If all else fails, execute block #4
```

switch

An if statement causes a branch in the flow of a program's execution, and you can use the else if idiom to perform a **multiway branch**. The switch statement handles exactly this situation.

```
switch(n) {
    case 1: Start here if n == 1
         Execute code block #1.
        break; Stop here
    case 2: Start here if n == 2
         Execute code block #2.
        break; Stop here
    default: If all else fails...
         Execute code block #4.
        break; stop here
```

switch

Use the weekday number to get weekday name:

```
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";
```

LOOPS

while

The **while statement** creates a loop that executes a specified statement as long as the test condition evaluates to true. The condition is evaluated before executing the statement.

```
var count = 0;
while (count < 10) {
    console.log(count);
    count++;
}</pre>
```

do/while

The **do...while statement** creates a loop that executes a specified statement until the test condition evaluates to false. The condition is evaluated after executing the statement, resulting in the specified statement executing at least once.

```
var i = 0;
do {
    i += 1;
    console.log(i);
} while (i < 5);</pre>
```

for

The for statement provides a looping construct that is often more convenient than the while statement. The for statement simplifies loops that follow a common pattern. Most loops have a **counter variable** of some kind. This variable is **initialized** before the loop starts and is **tested before each iteration** of the loop. Finally, the counter variable is **incremented** or otherwise updated at the end of the loop body.

for/in

A for...in loop only iterates over enumerable properties.



break

The break statement, used alone, causes the innermost enclosing loop or switch statement to exit immediately.

```
for(var i = 0; i < a.length; i++) {
    if (a[i] == target) break;
}</pre>
```

continue

The continue statement is similar to the break statement. Instead of exiting a loop, however, continue restarts a loop at the next iteration.

