# Introduction to JavaScript

# What is JavaScript?

- JavaScript (often shortened to JS) is a lightweight, interpreted, object-oriented language with first-class functions.
- It is best known as the scripting language for Web pages, but it's used in many non-browser environments as well.
- It is a prototype-based, multi-paradigm scripting language that is dynamic, and supports object-oriented, imperative, and functional programming styles.

# **Brief History**

- Invented by Brendan Eich in 1995 at Netscape Corporation (LiveScript), and became an ECMA standard in 1997
- Europian Computer Manufacturers Association (ECMA) developed a standard language known as ECMAScript

# Versions

Version	Official Name	Description
1	ECMAScript 1 (1997)	First Edition.
2	ECMAScript 2 (1998)	Editorial changes only.
3	ECMAScript 3 (1999)	Added Regular Expressions. Added try/catch.
4	ECMAScript 4	Never released.
5	ECMAScript 5 (2009)	Added "strict mode". Added JSON support. Added String.trim(). Added Array.isArray(). Added Array Iteration Methods.
5.1	ECMAScript 5.1 (2011)	Editorial changes.

source: <a href="https://www.w3schools.com/js/js\_versions.asp">https://www.w3schools.com/js/js\_versions.asp</a>

#### Versions

Version	Official Name	Description
6	ECMAScript 2015	Added let and const. Added default parameter values. Added Array.find(). Added Array.findIndex().
7	ECMAScript 2016	Added exponential operator (**). Added Array.prototype.includes.
8	ECMAScript 2017	Added string padding. Added new Object properties. Added Async functions. Added Shared Memory.
9	ECMAScript 2018	Added rest / spread properties. Added Asynchronous iteration. Added Promise.finally(). Additions to RegExp.

source: <a href="https://www.w3schools.com/js/js\_versions.asp">https://www.w3schools.com/js/js\_versions.asp</a>

# Scope

- Desktop applications
  - Using HTML, CSS, JS and FS operations
  - e.g. NW.js and Electron
- Mobile applications
  - Using HTML, CSS, JS and additional platform specific APIs
- Server-side and Embedded applications
  - Using Node.js environment

# HTML vs CSS vs JS

	HTML	CSS	JavaScript
Cr	reate the Structure	Stylize the website	Increase Interactivity
	ontrols the layout of e Content	Primarily handles "look and feel"	Adds interactivity to a web page
	ovides structure for e web pagedesign		Handles complex functions and features
bι	ne fundamental uilding block of any eb page	Target various screen sizes to make web pages responsive	Programmatic code which enhances functionality

# Java vs. JavaScript

Java	JavaScript
Statically typed	Dynamically typed
Class based object model	Prototype based object model
Properties and methods cannot be added dynamically	Properties and methods can be added dynamically
Can automatically write to hard disk	Cannot automatically write to hard disk

3 ways to integrate javascript code into the HTML file.

- 1.Integrating under <head> tag
- 2.Integrating under <body> tag
- 3.Importing the external JavaScript

Integrating script under the <head> tag will executes JS while web page loads and before any one uses it.

```
Syntax :-
  <html>
     <head>
       <script type="text/javascript" >
       </script>
     </head>
    <body>
    </body>
  <html>
```

- Including type attribute is a good practice but browsers like firefox, IE, etc. use javascript as their default script language, so if we don't specify type attribute it assumes that the scripting language is javascript
- However use of type attribute is specified as mandatory by W3C.

Integrating script under the <body> tag

- this generates the content of the web page.
- JavaScript code executes when the web page loads and so in the body section

Importing the External JavaScript

- You should import an external JS file when you want to run the same JS file on several HTML files
- Save the external JS file with an extension js
- The external JS file don't have a <script> tag

#### Advantages of external JS

- It separates HTML and code
- It makes HTML and JavaScript easier to read and maintain
- Cached JavaScript files can speed up page loads

```
<html>
    <head>
      <script src="first.js" >
      </script>
    </head>
   <body>
   </body>
<html>
```

# JavaScript Output

- Writing into an HTML element, using innerHTML
- Writing into the HTML o/p using document.write()
- Writing into an alert box, using window.alert()
- Writing into the browser console, using console.log()

#### JavaScript Output - An Example

```
<html>
  <head>
     <title>Hello JavaScript!! </title>
     <script>
        document.write("Hello World!");
     </script>
  </head>
  <body>
     <h1>Learn JavaScript</h1>
  </body>
  </html>
```

#### Variable Declarations

var: Declares a variable, optionally initializing it to a value

let: Declares a block-scoped, local variable, optionally initializing it to a value

const: Declares a block-scoped, read-only named constant

#### Variable Declarations

- Basic syntax of variable declaration
  - Syntax:- var variablename;
- Naming conventions
  - Variable name can start with a alphabet or underscore. (Rest characters can be number, alphabets, dollar symbol, underscore)
  - Do not use any special character other than dollar sign (\$), underscore (\_)
  - Variable names are case-sensitive.
  - Cannot contain blank spaces.
  - Cannot contain any reserved word

#### Reserved Words

abstract boolean break byte case catch char class const continue debugger default delete do double

else enum export extends false final finally float for function goto implements import in

instanceof int interface long native new null package private protected public return short static super

switch synchronized this throw throws transient true try typeof var void volatile while with

## Variables (var)

```
var a;
console.log('The value of a is ' + a);
console.log('The value of b is ' + b);
var b:
console.log('The value of c is ' + c);
```

## Variables (var)

```
var a;
console.log('The value of a is ' + a);
// The value of a is undefined
console.log('The value of b is ' + b);
// The value of b is undefined
var b;
console.log('The value of c is ' + c);
// Uncaught ReferenceError: c is not defined
```

#### Use of undefined

```
var input;
if (input === undefined)
  doThis();
} else
  doThat();
```

#### Variables

```
<script type="text/javascript">
    var bookname="web tech applications";
    var bookprice=390;
    console.log("bookname is: ",bookname);
    console.log ("bookprice is: ", bookprice);
</script>
```

# Datatypes

**Data Types** 

#### **Primitive Types**

- String
- Number
- BigInt
- Boolean
- Null
- Undefined
- Symbol

#### **Object Types**

- Objects
- Arrays
- Functions
- Special Objects
  - Set
  - Map
  - RegExp
  - Date
  - Typed Arrays

# Datatypes

Data Types	Description	Example
String	represents textual data	<pre>'hello', "hello world!" etc</pre>
Number	an integer or a floating-point number	3, 3.234, 3e-2 etc.
BigInt	an integer with arbitrary precision	900719925124740999n , 1n etc.
Boolean	Any of two values: true or false	true and false
undefined	a data type whose variable is not initialized	let a;
null	denotes a null value	<pre>let a = null;</pre>
Symbol	data type whose instances are unique and immutable	<pre>let value = Symbol('hello');</pre>
Object	key-value pairs of collection of data	<pre>let student = { };</pre>

# String Datatype

- string values enclosed in single or double quotes.
- Examples:

```
var car_model = "Nexon";
var car brand = 'Tata';
```

# **Number Datatype**

Integer literals can be represented in

```
    Decimal  // let a = 123;
    Hexadecimal  // let a = 0x1A2F;
    Octal  // let a = 0o175;
    Binary  // let a = 0b1010;
```

- Floating literal consists of either a
  - number containing a decimal point or
  - an integer followed by an exponent

# **Boolean Datatype**

- consists of logical values true and false
- JavaScript automatically converts logical values true and false to 1 and 0 when they are used in numeric expressions

# Data Type Conversion

- JavaScript is very flexible about the types of values it requires.
- When JavaScript expects a boolean value, you may supply a value of any type, and JavaScript will convert it as needed.
- Some values ("truthy" values) convert to true and others ("falsy" values) convert to false.
- The same is true for other types: if JavaScript wants a string, it will convert whatever value you give it to a string.
- If JavaScript wants a number, it will try to convert the value you give it to a number (or to NaN if it cannot perform a meaningful conversion).

# Data Type Conversion

Value	to String	to Number	to Boolean
undefined	"undefined"	NaN	false
null	"null"	0	false
true	"true"	1	
false	"false"	0	
"" (empty string)		0	false
"1.2" (nonempty, numeric)		1.2	true
"one" (nonempty, non-numeric)		NaN	true
0	"0"		false

# Data Type Conversion

Value	to String	to Number	to Boolean
-0	"0"		false
1 (finite, non-zero)	"1"		true
Infinity	"Infinity"		true
-Infinity	"-Infinity"		true
NaN	"NaN"		false
{} (any object)	see <u>§3.9.3</u>	see <u>§3.9.3</u>	true
[] (empty array)	11 11	0	true
[9] (one numeric element)	"9"	9	true
['a'] (any other array)	use join() method	y NaN	true
<pre>function(){} (any function)</pre>	see <u>§3.9.3</u>	NaN	true

# Falsy / Truthy values

- The following values evaluate to false:
  - false
  - undefined
  - null
  - 0 / -0
  - NaN
  - the empty string ("")
- All other values—including all objects—evaluate to true when passed to a conditional statement

# **Arithmetic Operators**

Operator	Description
+	Adds two numbers together
_	Subtracts one number from another or changes a number to its negative
*	Multiplies two numbers together
/	Divides one number by another
%	Produces the remainder after dividing one number by another
**	Exponentiation (ES2016)
++	Increment [ $X++$ is equivalent of $X = X + 1$ ; ]
	Decrement [ X is equivalent of $X = X - 1$ ; ]

# **Comparison Operators**

Operator	Description
==	<b>Equal</b> operator. $value1 == value2$ Auto type conversion is done while testing
===	Strict Equal operator. $value1 === value2$ No type conversion is done
!=	<b>Not Equal</b> operator. value1 != value2 Tests whether value1 is different from value2.
<	<b>Less Than</b> operator. value1 < value2 Tests whether value1 is less than value2.
>	<b>Greater Than</b> operator. value1 > value2 Tests whether value1 is greater than value2.
<=	<b>Less Than or Equal To</b> operator. value1 <= value2 Tests whether value1 is less than or equal to value2.
>=	<b>Greater Than or Equal To</b> operator. <i>Tests whether value1</i> is greater than or equal to <i>value2</i> .

## Strict Equality using ===

```
0==false
// true, because false is equivalent of 0
0 = = false
// false, both operands are of different type
2=="2"
// true, auto type coercion, string converted to number
2==="2"
// false, since both operands are not of same type
```

## Logical (Relational) Operators

Operator	Description
&&	And operator.  If both the operands are non-zero, then the condition becomes true.
	Or operator.  If any of the two operands are non-zero, then the condition becomes true.
!	<b>Not</b> operator.  Reverses the logical state of its operand. If a condition is true, then the Logical NOT operator will make it false.

## **Bitwise Operators**

Operator	Description	
&	Bitwise AND	
	It performs a Boolean AND operation on each bit of its integer arguments.	
	Bitwise OR	
	It performs a Boolean OR operation on each bit of its integer arguments.	
^	Bitwise XOR	
	It performs a Boolean exclusive OR operation on each bit of its integer arguments. Exclusive OR means that either operand one is true or operand two is true, but not both.	
~	Bitwise Not	
	It is a unary operator and operates by reversing all the bits in the operand.	

## Bitwise Operators (Cont..)

Operator	Description	
<<	Left Shift	
	It moves all the bits in its first operand to the left by the number of places specified in the second operand. New bits are filled with zeros. Shifting a value left by one position is equivalent to multiplying it by 2, shifting two positions is equivalent to multiplying by 4, and so on.	
>>	Right Shift	
	Binary Right Shift Operator. The left operand's value is moved right by the number of bits specified by the right operand.	
>>>	Right Shift with Zero	
	This operator is just like the >> operator, except that the bits shifted in on the left are always zero.	

### Bitwise Operators (Examples)

Operator	Description	Example	Same as	Result	Dec.
&	AND	5 & 1	0101 & 0001	0001	1
I	OR	5   1	0101   0001	0101	5
~	NOT	~ 5	~0101	1010	10
۸	XOR	5 ^ 1	0101 ^ 0001	0100	4
<<	Zero fill left shift	5 << 1	0101 << 1	1010	10
>>	Signed right shift	5 >> 1	0101 >> 1	0010	2
>>>	Zero fill right shift	5 >>> 1	0101 >>> 1	0010	2

## **Assignment Operators**

Operator	Description
=	Assigns right operand value to left operand.
+=	X += Y (The equivalent of $X = X + Y$ ; )
-=	X -= Y (The equivalent of $X = X - Y$ ; )
*=	X *= Y (The equivalent of $X = X * Y$ ; )
/=	X /= Y (The equivalent of $X = X / Y$ ; )
%=	X % = Y (The equivalent of $X = X % Y$ ;)
**=	X **= Y (The equivalent of X = X ** Y; )

**Note** – Same logic applies to Bitwise operators so they will become like <<=, >>=, >>=, &=, |= and  $^=$ .

## **Ternary Operators**

- JavaScript includes special operator called ternary operator ?: that assigns a value to a variable based on some condition. This is like short form of if-else condition.
- Syntax: <condition> ? <value1>: <value2>;
- Ternary operator starts with conditional expression followed by ? operator. Second part ( after ? and before : operator) will be executed if condition turns out to be true. If condition becomes false then third part (after :) will be executed.

## **Type Operators**

Operator	Description
typeof	Returns the type of a variable
instanceof	Returns true if an object is an instance of an object type

## If condition

```
Syntax:-
    if (conditional expression)
        { do this...}
```

### If - else condition

### Nested if condition

Syntax:-

```
if (conditional expression) {
      if (conditional expression)
         else
         { do this... }
    else {
      if (conditional expression)
         { do this... }
      else
         { do this... }
```

## If..else if condition

Syntax:-

```
if (conditional expression1)
  { do this... }
else if (conditional expression2)
  else if (conditional expression3)
  { do this... }
else
  { do this... }
```

### The Switch Statement

```
Syntax:-
   switch (expression)
     case "value1":
                      do this...
                      break
     case "value2":
                      do this...
                      break
     default: do this...
```

## While Loop

```
while statement:-
    while (conditional expression)
    {
        do this...
}
```

## Do....While Loop

```
do .... while statement
  do
  {
     do this...
} while (conditional expression)
```

## For Loop

```
For statement:-
  for (exp1;exp2;exp3)
       do this...
exp1: initial expression
exp2: conditional expression
exp3: incremental expression
```

## for/of Loop

- The for/of loop works with iterable objects like arrays, strings, sets, and maps.
- They represent a sequence or set of elements that you can loop or iterate through using a for/of loop.

#### **E Example**

## for/in Loop

- The for/in loop works with any object.
- The for/in statement loops through the property names of a specified object.

#### **Example**

```
for(let p in o) {  // Assign property names of o to variable p
  console.log(o[p]); // Print the value of each property
}
```

### Variable Scope

#### Global Scope:

 Variable declared outside a function have Global Scope

#### Local Scope:

Variable declared inside a function have Local Scope

#### Block Scope:

- JavaScript before ECMAScript 2015 did not have block scope
- Variables declared inside a block cannot be accessed from outside the block
- let and const are two keywords that provide Block Scope in JavaScript.

### Variable Scope (var)

```
if(true) {
  var x = 5;
console.log(x);
// Output?
// 5
```

### Variable Scope (var)

```
function newFunction() {
  var msg = "hello";
console.log(msg);
// Output?
//Uncaught ReferenceError: hello is
not defined
```

### Variable Scope (let)

```
if(true) {
  let y = 5;
console.log(y);
// Output?
// Uncaught ReferenceError: y is not
defined
```

### Variable Scope

```
function newFunction() {
  msg = "hello";
newFunction();
console.log(msg);
// "hello"
Note: If a variable is used without declaring
it, that variable automatically becomes a
global variable.
```

#### Problem with "var"

```
var greeter = "hi";
var times = 4;
if (times > 3) {
  var greeter = "hello";
console.log(greeter);
// Output?
// hello
```

### Another example of "let"

```
let greeting = "Hi";
if (true) {
   let greeting = "Hello";
   console.log(greeting);
console.log(greeting);
// "Hello"
// "Hi"
```

### Variable Hoisting

```
console.log (greeter); // undefined
var greeter = "hello";
```

```
var greeter;
console.log (greeter); // undefined
var greeter = "hello";
```

Variable is hoisted to the top of its scope and initialized with value "undefined"

### var vs. let

var	let
Not block-scoped	Block scoped
Can be re-declared within same scope	Cannot be re-declared within same scope
When hoisted initialized to "undefined"	When hoisted variables are not initialized

 You can create a read-only, named constant with the const keyword

const 
$$PI = 3.14;$$

- scope can be either global or local to the block in which it is declared
- Global constants do not become properties of the window object, unlike var variables

- It defines a constant reference to a value
- It does not mean the value it holds is immutable—just that the variable identifier cannot be reassigned

```
const arr = [1, 2, 3]
arr = "hello"
//Uncaught TypeError: invalid assignment
//to const 'arr'
arr[1] = 10 // [1, 10, 3]
```

the properties of objects assigned to constants are not protected

```
const MY_OBJECT = {'key': 'value'};
MY_OBJECT.key = 'otherValue';
```

Contents of an array are not protected

```
const MY_ARRAY = ['HTML','CSS'];
MY_ARRAY.push('JAVASCRIPT');
console.log(MY_ARRAY );
//logs ['HTML','CSS','JAVASCRIPT'];
```

- It cannot be reassigned a new value
- It cannot be re-declared
- It must be initialized
- Block scoped
- You cannot declare a constant with the same name as a function or variable in the same scope

### References

- "JavaScript The Definitive Guide" by David Flanagan, 7<sup>th</sup> Edition, O'REILY
- https://developer.mozilla.org/en-US/ docs/Web/JavaScript/Guide/