# Client-side Technologies

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# Day 4

# JavaScript Fundamentals cont.

# Basics of JavaScript cont.

### **JavaScript Variables Lifetime**

- Global Scope
  - A variable declared outside a function and is accessible in any part of your program
- Local Scope
  - ➤ A variable inside a function and stops existing when the function ends.

```
<script>
x=1
var y=2
function MyFunction()
{
   var z
   z=3
// the rest of the code
}
</script>
Global scope
Local scope

Local scope
```

## Variable Scope

- It is where var is available in code
- All properties and methods are in the public global scope
  - They are properties of the *global* object "window"
- In JavaScript, var scope is kept within functions, but not within blocks (such as while, if, and for statements) scope
  - ► NOTE: ES6 represents block scope via let, const.
  - Variables declared with var
    - inside a function are local variable
    - outside any function are global variable
      - i.e. available to any other code in the current document

Example!

### **ES6** Variable Declarations

#### Constants

Constants are declared with const keyword and must be assigned at the time of the declaration.

const myConst = value;

- Constants are read-only, can't be modified later.
- Constants can't be declared with the same name as a function or variable in the same scope.
- A constant can be global or local to a function where it is declared.

#### "let"

- Similar to variables but used for block declaration
- Naming a const/let in JavaScript follow the same rule of naming a var except that the const keyword is always required, even for global constants and let is required for block declaration.
- A script scope is created when let and /or const is declared in global scope

# Hoisting

- Hoisting takes place before code execution
- Variables
  - Any variable declared with var is hoisted up to the top of its scope
  - Hoisted variables are of undefined value.
  - We can refer to a var declared later without getting any exception or reference error.
  - Hoisting of let and const of is different from var hoisting
- Functions
  - Function statements are hoisted too.
  - Functions are available even before its declaration

Example!

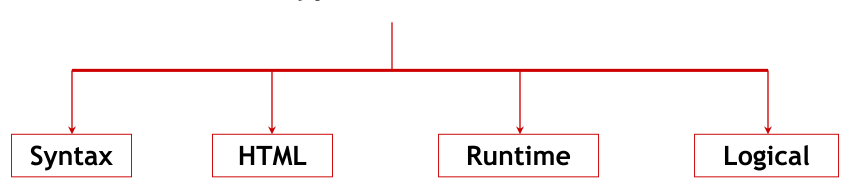
### **Temporal Dead Zone**

 Temporal Dead Zone (TDZ) is the period of time during which the let and const declarations cannot be accessed.

- TDZ starts when the code execution enters the block which contains the let or const declaration and continues until the declaration has executed.
- TDZ forbids any use of the variable before its declaration

# **JavaScript Debugging Errors**

### Types of Errors



Inaccurate capitalization, or forgetting to close quotation marks or parentheses.

Forgetting a fundamental HTML step will cause your JavaScript code to fail.

Technically correct but performs an invalid function, such as dividing by zero, generate script that calls a nonexistent function

Code that may not return an error but does not produce the result you expect.

# **JavaScript Console Object**

- Modern browsers have JavaScript console within developer tool (F12) where errors in scripts are reported
  - Errors may differ across browsers
- Console Object is a non-standard that provides access to the browser's debugging console
- The console object exists only if there is a debugging tool that supports it.
  - Used to write log messages at runtime
- Do not use it on production

# **JavaScript Console Object**

- Methods of the console object:
  - debug(message)

  - warn(message)
  - error(message)

  - → etc...

https://developer.mozilla.org/en/docs/Web/API/console

# **JavaScript Special Characters**

Character	Meaning
<b>\</b> b	Backspace
\ <b>v</b>	Vertical tab
\t	Horizontal tab
<b>\</b> n	New line
\r	Carriage return
//	Backslash
\'	Single quote
\"	Double quote

# JavaScript Objects

# **JavaScript Objects**

# JavaScript Objects fall into 4 categories:

- 1. Custom Objects (User-defined)
  - Objects that you, as a JavaScript developer, create and use.
- 2. Built in Objects (Native)
  - Objects that are provided with JavaScript to make your life as a JavaScript developer easier.
- 3. BOM Objects "Browser Object Model" (Host)
  - It is a collection of objects that are accessible through the global objects window. The browser objects deal with the characteristic and properties of the web browser.
- 4. DOM Objects "Document Object Model"
  - Objects provide the foundation for creating dynamic web pages. The DOM provides the ability for a JavaScript script to access, manipulate, and extend the content of a web page dynamically.

JavaScript built-in Objects

# **JavaScript Built-in Objects**

- String
- Number

- Array
- Date

Math

- Boolean
- RegExp
- Error

Function

Object

# **String Object**

- Enables us to work with and manipulate strings of text.
- String Objects have:
  - Property
    - length: gives the length of the String.
  - Methods that fall into three categories:
    - Manipulate the contents of the String
    - Manipulate the appearance of the String
    - Convert the String into an HTML element
- To create a String Object
  - var str = new String('hello');

# Methods Manipulating the contents of the String Object

var myStr = "Let's see what happens!";

Method	Example	Returned value
charAt	myStr.charAt(0)	L
charCodeAt	myStr.charCodeAt(12)	97// unicode of a=97
split	myStr.split(" ",3)	["Let's", "see", "what"]
indexOf	myStr.indexOf("at")	12
lastIndexOf	myStr.lastIndexOf("a")	16
substring	myStr.substring(0, 7)	Let's s
concat	myStr.concat(" now");	Let's see what happens! now
	myStr.replace(/e/,"?")	L?t's see what happens!
replace	myStr.replace(/e/g,"?");	L?t's s?? what happ?ns!

### **Other Useful Methods**

# Method name toLowerCase() toUpperCase() endsWith() startsWith() Includes() repeat() search() trim() trimRight() trimLeft()

- Regular expressions provide a powerful way to search and manipulate text.
- A Regular Expression is a way of representing a pattern you are looking for in a string.
- A Regular Expression lets you build patterns using a set of special characters. Depending on whether or not there's a match, appropriate action can be taken.
- People often use regular expressions for validation purposes.
  - In the validation process; you don't know what exact values the user will enter, but you do know the format they need to use.

 Specified literally as a sequence of characters with forward slashes (/) or as a JavaScript string passed to the RegExp() constructor

- A regular expression consists of:
  - A pattern used to match text, Mandatory parameter.
  - Zero or more modifiers (also called flags) that provide more instructions on how the pattern should be applied, Optional parameter.

- To create regular expression objects
  - Explicitly using the RegExp object
    - var searchPattern = new RegExp("pattern" [ , "flag"]);
    - var re = new RegExp("j.\*t")
  - Using literal RegExp
    - var myRegExp = / pattern / [flag];
    - var re = /j.\*t/;
- In the example above,
  - j.\*t is the regular expression pattern. It means, "Match any string that starts with j, ends with t and has zero or more characters in between".
  - ➤ The asterisk \* means "zero or more of the preceding";
  - the dot (.) means "any character"

- Modifers can be passed as a second parameter in any combination of the following characters and in any order
  - □ "g" for global
  - "i" for ignoreCase
  - ► "m" for multiline
  - → etc.

https://javascript.info/regexp-introduction

Example:

```
var re = new RegExp('j.*t', 'gmi');
```

var re = /j.\*t/ig;

# **RegExp Object Properties**

#### global:

If this property is false, which is the default, the search stops when the first match is found. Set this to true if you want all matches.

#### ignoreCase:

Case sensitive match or not, defaults to false.

#### multiline:

Search matches that may span over more than one line, defaults to false.

#### lastIndex:

The position at which to start the search, defaults to 0.

#### source:

Contains the regexp pattern.

### Once set, the modifier cannot be changed

# RegExp Methods

- test()
  - returns a boolean (true when there's a match, false otherwise)
  - ➤ Example:

```
/j.*t/.test("Javascript")

→ false case sensitive
```

- exec()
  - returns an array of matched strings.
  - ► Example:

```
/j.*t/i.exec("Javascript")[0]

→ "Javascript"
```

### String Methods that Accept RegEx as Parameters

- .match(regex)
  - returns an array of matches
- .search(regex)
  - returns the position of the first match
- .replace(regex, txt)
  - allows you to substitute matched text with another string
- .split(delimiter [, limit])
  - ➢ also accepts a RegExp when splitting a string into array elements

# RegExp Syntax

Character	Description	Example
•	Any character	/a.*a/ matches "aa", "aba", "a9qa", "a!?_a",
^	Start	/^a/ matches "apple", "abcde"
\$	End	/z\$/ matches "abcz", "az"
	Or	/abc def g/ matches lines with "abc", "def", or "g"
[]	Match any one character between the brackets	/[a-z]/ matches any lowercase letter
[^]	Match any one character not between the brackets	/[^abcd]/ matches any character but not a, b, c, or d

# RegExp Syntax

Character	Description	Example	
*	0 or more	/Goo*gle/ → "Gogle", "Google", "Gooogle", "Gooogle",	
+	1 or more	/Goo+gle/ →"Google", "Gooogle", "Goooogle	
?	0 or 1	/Goo?gle/ →"Gogle", "Google",	
{min, max}	{min,} → min or more	{2,} 2 or more /a(bc){2,4}/	
	{,max} → up to max	<b>3.6} up to 6</b> → "abcbc", "abcbcbc", or "abcbcbcbc", or "abcbcbcbc", or "abcbcbcbc", or "abcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbc", or "abcbcbcbcbcbcbc", or "abcbcbcbcbcbcbcbcbc", or "abcbcbcbcbcbcbcbcbcbcbcbcbcbcbcbcbcbcbc	
	{val} → exact value	{3} exactly 3	

https://regex101.com/tests http://regexr.com/

# **Number Object**

- Number objects are not primitive objects, but if you use a number method on a primitive number, the primitive will be converted to a Number object behind the scenes and the code will work.
  - ► It is an object wrapper for primitive numeric values.
- Example:

```
\triangleright var n = 123;
```

typeof n;

→ "number"

→ "123"

→ "7b"

## **Number Object**

To create a Number Object
 → var n = new Number(101);
 OR
 → n = new Number();
 // if not assigned a value initially n = 0
 → n=10;
 // value changed to n=10

Number class has a set of Constant values & object methods.

# **Number Object Constants**

#### 1. Class Constants

Properties	Description
Number.MAX_VALUE	A constant property (cannot be changed) that contains the maximum allowed number.  →1.7976931348623157e+308
Number.MIN_VALUE	The smallest number you can work with in JavaScript.  →5e-324
Number.NaN	Contains the Not A Number number.
Number.POSITIVE_INFINITY	Contains the Infinity number. It is read- only.
Number.NEGATIVE_INFINITY	Has the value -Infinity.

# **Number Object Constants**

Class Constant Methods

Methods	Example
Number.isInteger()	Number.isInteger(11.2)//false
Number.isFinite()	Number.isFinite(123)//true
Number.isNaN()	Number.isNaN("aa12")//true
Number.parseInt()	Number.parseInt("123")//123
Number.parseFloat ()	Number.parseFloat ("123.2")//123.2

# **Number Object Methods**

#### var n = new Number(10)

Methods	Description	Example
toFixed(x)	Fixed-point representation of a number object as a string. Rounds the returned value.	n = 34.8896; n.toFixed(6); //34.889600
toExponential(x)	Exponential notation of a number object as a string. Rounds the returned value.	<pre>n = 56789; n.toExponential(2); // "5.68e+4"</pre>
toPrecision(x)	Formats any number so it is of "x" length	n = 34.8896; n.toPrecision (3); //34.9

### **Other Methods**

#### var n = new Number(10)

Methods	Description	Example
toString()	Converts from decimal system to any other system when passing its base as parameter	var x=n.toString(16); //a
	Returns a string representing the Number object.	<pre>var numStr = n.toString(); //"10"</pre>
valueOf()	returns the primitive value of a Number object as a number data type.	var x = 5 + n.valueOf(); //15
toLocaleString()	returns a string representing the number with the equivalent language sent as function parameter.	(123). toLocaleString('ar-EG'); //۱۲۳

## **Math Object**

- Allows you to perform common mathematical tasks.
- The Math object is a static object.
- Math is a little different from other built in objects because it cannot be used as a constructor to create objects.
- Its just a collection of functions and constants

### Math Object

- Math object has:
  - I- Properties (constant values)
  - II- Methods

Example:

```
var circleArea = Math.PI * radius * radius;
```

# **Math Object Properties**

Name	Returned value
Math.E	Returns Euler's constant
Math.Pl	Return the value of $\pi$ (PI)
Math.SQRT2	Returns the square root of 2
Math.SQRT1_2	Returns the square root of 0.5
Math.LN2	Returns the natural logarithm of 2
Math.LN10	Returns the natural logarithm of 10
Math.LOG2E	Returns the log base -2 of E
Math.LOG10E	Returns the log base -10 of E

# **Math Object Methods**

Name	Example	Returned value
max	Math.max(1, 700)	700
min	Math.min(1 , 700)	1
sqrt	Math.sqrt(9801)	99
pow	Math.pow(6, 2)	36
random	Math.random()	.7877896
round	Math.round(0.567)	1
floor	Math.floor(0.567)	0
ceil	Math.ceil(0.567)	1
sin	Math.sin(Math.PI)	0
cos	Math.cos(Math.PI)	-1
tan	Math.tan(1.5 * Math.PI)	5443746451065123

# **Math Object Methods**

Name	Example	Returned value
abs	Math.abs(-6.5)	6.5
acos	Math.acos(.5)	1.047197551196597631
asin	Math.asin(1)	1.570796326794896558
atan	Math.atan(.5)	0.4636476090008060935
sqrt	Math.sqrt(9801)	99
exp	Math.exp(8)	2980.957987041728302
log	Math.log(5)	1.609437912434100282

# Assignments