# **Seven (7) Types**

Six Primitive Types

- 1. String
- 2. Number
- 3. Boolean
- 4. Null
- 5. Undefined
- 6. Symbol
- 7. Object
  - Array
  - Function

```
"Any text"
123.45
true or false
null
undefined
Symbol('something')

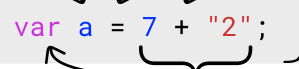
{ key: 'value'}
[1, "text", false]
function name() { }
```

# 2

# **Basic Vocabulary**

#### **Variable**

A named reference to a value is a variable.



Operators are reserved-words that perform action on values and variables. Examples: + - = \* in === typeof!= ...

#### Statement

A group of words, numbers and operators that **do a task** is a statement.

Note: var, let & const are all valid keywords to declare variables. The difference between them is covered on page 7 of this cheatsheet.

#### Keyword / reserved word

Operator

Any word that is part of the vocabulary of the programming language is called a keyword (a.k.a reserved word). Examples: var = + if for...

#### **Expression**

A reference, value or a group of reference(s) and value(s) combined with operator(s), which result in a single value.

# 3 Object

An object is a data type in JavaScript that is used to store a combination of data in a simple key-value pair. Thats it.

#### Key

These are the keys in user object.

```
var user = {
    name: "Aziz Ali",
    yearOfBirth: 1988,
    calculateAge: function(){
        // some code to calculate age
    }
}
```

#### Value

These are the values of the respective keys in user object.

#### Method

If a key has a function as a value, its called a method.



A function is simply a bunch of code bundled in a section. This bunch of code ONLY runs when the function is called. Functions allow for organizing code into sections and code reusability.

Using a function has ONLY two parts. (1) Declaring/defining a function, and (2) using/running a function.

#### Name of function

Thats it, its just a name you give to your function.
Tip: Make your function names descriptive to what the function does.

#### **Return (optional)**

A function can optionally spit-out or "return" a value once its invoked. Once a function returns, no further lines of code within the function run.

Invoke a function

# // Function declaration / Function statement function someName(param1, param2){ // bunch of code as needed... var a = param1 + "love" + param2; return a; } // Invoke (run / call) a function someName("Me", "You")

# Parameters / Arguments (optional)

A function can optionally take parameters (a.k.a arguments). The function can then use this information within the code it has.

#### **Code block**

Any code within the curly braces { ... } is called a "block of code", "code block" or simply "block". This concept is not just limited to functions. "if statements", "for loops" and other statements use code blocks as well.

#### Passing parameter(s) to a function (optional)

At the time of invoking a function, parameter(s) may be passed to the function code.

Invoking, calling or running a function all mean the same thing. When we write the function name, in this case someName, followed by the brackets symbol () like this someName(), the code inside the function gets executed.

# **Vocabulary around variables and scope**

var a;

#### **Variable Declaration**

The creation of the variable.

#### Scope

The limits in which a variable exists.

## a = 12;

#### Variable Initialization

The initial assignment of value to a variable.

Variable Assignment Assigning value to a

#### Global scope

The outer most scope is called the Global scope.

#### a = "me";

## Functional scope

Any variables inside a function is in scope of the function.

# console.log(a); var a = "me";

variable.

Hoisting

Variables are declared at the top of the function automatically, and initialized at the time they are run.

#### **Lexical Environment (Lexical scope)**

The physical location (scope) where a variable or function is declared is its lexical environment (lexical scope).

#### Rule:

- (1) Variables in the outer scope can be accessed in a nested scope; But variables inside a nested scope CANNOT be accessed by the outer scope. (a.k.a private variables.)
- (2) Variables are picked up from the lexical environment.

```
var a = "global";

function first(){
  var a = "fresh";

  function second(){
     console.log(a);
  }
}
```

#### Scope chain

The nested hierarchy of scope is called the scope chain. The JS engine looks for variables in the scope chain upwards (it its ancestors, until found)



Operators are reserved-words that perform action on values and variables.

#### **Arithmetic**

- .. + .. Add
- .. .. Subtract
- .. \* .. Multiply
- .. / .. Divide
- .. % .. Remainder
- .. \*\* .. Exponential

#### **Assignment**

- .. = .. Assign value
- .. += .. Add then assign
- .. -= .. Subtract then assign
- .. \*= .. Multiply then assign

#### Logical

- .. || .. Or
- .. && .. And

#### **Equality**

- .. === .. Equality
- .. == .. Equality with coercion

#### Conversion

- + .. Convert to number
- ... Convert to number then negate it
- !.. Convert to boolean then inverse it

#### **Relational / Comparison**

- .. >= .. Greater than or equal to
- .. <= .. Less than or equal to
- ..!= .. Not equal after coercion
- .. !== .. Not equal

#### **Increment / Decrement**

- ..++ Postfix increment
- ..- Postfix decrement
- ++.. Prefix increment
- -.. Prefix increment

#### **Others**

- typeof ..
- .. instanceof ...
- (..)
- ...spread-operator
- . ..[..]
- new ..
- delete ...
- (..?..:..)

#### **Operator Precedence**

Given multiple operators are used in an expression, the "Operator Precedence" determines which operator will be executed first. The higher the precedence, the earlier it will get executed.

#### **Operator Associativity**

Given multiple operators have the same precedence, "Associativity" determines in which direction the code will be parsed.

#### See the **Operator Precedence and Associativity table** here:

http://bit.ly/operatortable



## **Coercion**

When trying to compare different "types", the JavaScript engine attempts to convert one type into another so it can compare the two values.

#### Type coercion priority order.

- 1. String
- 2. Number
- 3. Boolean

#### **Coercion in action**

Does this make sense?





# 8) Conditional Statements

Conditional statements allow our program to run specific code only if certain conditions are met. For instance, lets say we have a shopping app. We can tell our program to hide the "checkout" button if the shopping cart is empty.

If -else Statement: Run certain code. "if" a condition is met. If the condition is not met, the code in the "else" block is run (if available.)

```
if (a > 0) {
  // run this code
} else if (a < 0) {</pre>
  // run this code
} else {
  // run this code
```

**Ternary Operator:** A ternary operator returns the first value if the expression is truthy, or else returns the second value.

```
(expression)? ifTrue: ifFalse;
```

Switch Statement: Takes a single expression, and runs the code of the "case" where the expression matches. The "break" keyword is used to end the switch statement.

```
switch (expression) {
  case choice1:
    // run this code
    break;
  case choice1:
    // run this code
    break;
  default:
    // run this code
```



# 9 Truthy / Falsy

There are certain values in JavaScript that return true when coerced into boolean. Such values are called truthy values. On the other hand, there are certain values that return false when coerced to boolean. These values are knows as falsy values.

#### **Truthy Values**

```
true
"text"
72
-72
Infinity
-Infinity
{}
```

## false 11 11 0 -0 NaN

nu11

undefined

**Falsy Values** 



## **Loop Statements**

Loops are used to do something repeatedly. For instance lets say we get a list of 50 blog posts from the database and we want to print their titles on our page. Instead of writing the code 50 times, we would instead use a loop to make this happen.

#### For loop

```
for (initial-expression; condition; second-expression){
  // run this code in block
}
```

**Step 1:** Run the initial expression.

**Step 2:** Check if condition meets. If condition meets, proceed; or else end the loop.

Step 3: Run the code in block.

**Step 4**: Run the second-expression.

Step 5: Go to Step 2.

#### While loop

```
while (i<3){
  // run this code in block
  i++;
}</pre>
```

• **Step 1:** If the condition is true, proceed; or else end the loop.

Step 2: Run the code in block.

Step 3: Go to Step 1.

#### Do while loop

```
do {
  // run this code in block
  i++;
} while (i<3);</pre>
```

- Step 1: Run the code in block.

• **Step 2:** If the condition is true, proceed; or else end the loop.

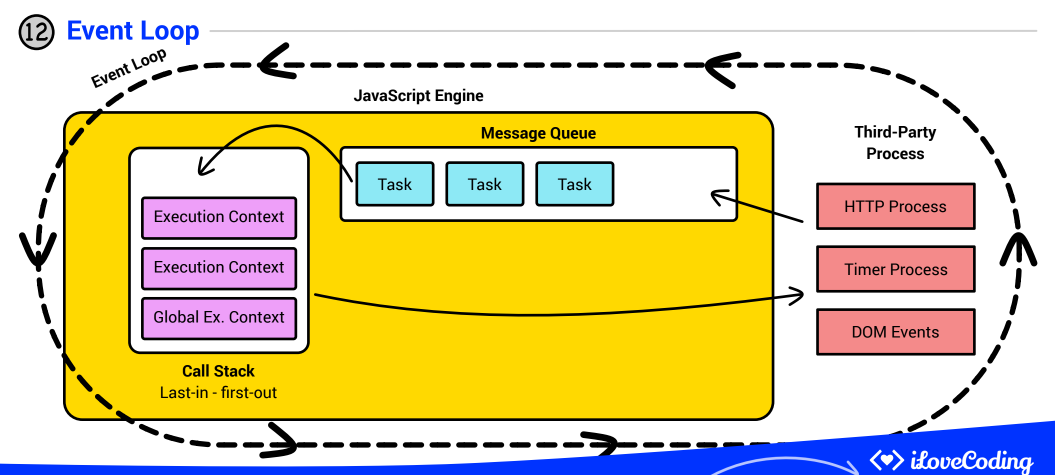
Step 3: Go to Step 1.

# (11)

# Ways to create a variable

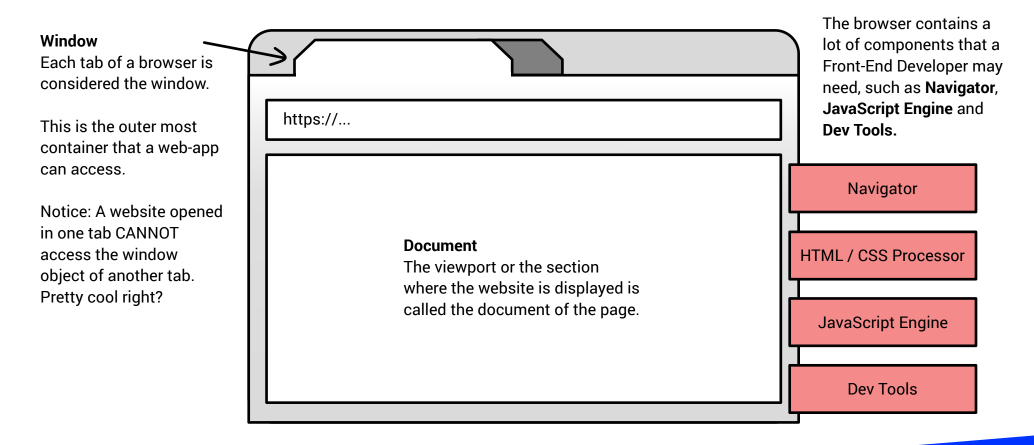
There are 3 ways to create variables in JavaScript: var, let and const. Variables created with var are in scope of the function (or global if declared in the global scope); let variables are block scoped; and const variables are like let plus their values cannot be re-assigned.

```
var a = "some value";  // functional or global scoped
let b = "some value";  // block scoped
const c = "some value"; // block scoped + cannot get new value
```



# (13) Browser

A web browser is a pretty advance piece of software which contains a lot of components. Many of these components are accessible to a web developer, so we can create complex web apps. At the same time a lot of components are kept out of reach of the web developer for security purposes. For instance, we as web developers can get access to the user's location, but we cannot get access to the user's saved passwords or browsing history. **Let's see below how a browser is structured:** 





## **DOM - Document Object Model**

#### **Query/Get Elements**

```
// Preferred way:
document.querySelector('css-selectors')
document.querySelectorAll('css-selectors', ...)
// Old ways, and still work:
document.getElementsByTagName('element-name')
document.getElementsByClassName('class-name')
document.getElementById('id')
```

#### **Create / clone Element**

```
document.createElement('div')
document.createTextNode('some text here')
node.cloneNode()
node.textContent = 'some text here'
```

#### Add node to document

```
parentNode.appendChild(nodeToAdd)
parentNode.insertBefore(nodeToAdd, childNode)
```

#### **Get Element Details**

```
node.nextSibling
node.firstChild
node.lastChild
node.parentNode
node.childNodes
node.children
```

#### **Modify Element**

```
node.style.color = 'red'
node.style.padding = '10px',
node.style.fontSize = '200%'

node.setAttribute('attr-name', 'attr-value')
node.removeAttribute('attr-name')
```

#### **Get and Modify Element Class**

```
node.classList
node.classList.add('class-name', ...)
node.classList.remove('class-name', ...)
node.classList.toggle('class-name')
node.classList.contains('class-name')
node.classList.replace('old', 'new')
```

#### **Remove Node**

```
parentNode.removeChild(nodeToRemove)
// Hack to remove self
nodeToRemove.parentNode.removeChild(nodeToRemove)
```

# What is a "Node"? (in the context of DOM)

**Node:** Every item in the DOM tree is called a node. There are two types of node - A text node, and an element node:

Text Node: Node that has text.

**Element Node:** Node that has an element.

**Child Node:** A node which is a child of another node.

Parent Node: A node which has one or more child.

**Descendent Node**: A node which is nested deep in the tree.

**Sibling Node:** A node that share the same parent node.

#### **Events**

```
node.addEventListener('event-name', callback-function)
node.removeEventListener('event-name', callback-function)
```

List of Events: <a href="https://developer.mozilla.org/en-US/docs/Web/Events">https://developer.mozilla.org/en-US/docs/Web/Events</a> or google "Mozilla event reference"





# **Auto Inherited Properties**

When you create a value in JavaScript, certain properties are automatically inherited by this value. This magic happens because every type has a constructor with a special property called prototype. All methods on the prototype gets automatically inherited by the new value created for that type. Take a look at some of of these methods on the right.

```
const thing = "some text";

String
Google 'Mozilla String' to find the docs
.concat()
.charAt()
.indexOf()
.startsWith()
.endsWith()
.split()
.slice()
```

```
Array
  const num = 123.45;
                                      Google 'Mozilla Array' to find the docs
                                       .filter()
Number
                                       .map()
Google 'Mozilla Number' to find the docs
                                       .find()
.toFixed()
                                       .every()
.toPrecision()
                                       .some()
.toString()
                                       .sort()
                                       .slice()
Boolean
                                       .splice()
                                       .reduce()
Google 'Mozilla Boolean' to find the docs
                                       .forEach()
.toString()
```



# **Built-in Objects**

JavaScript gives us a ton of useful built-in objects to make our lives easier. The Date and Math objects are very useful on a regular basis. Take a look at some of their features on the right. Full list of builtin objects in JavaScript visit <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects">https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects</a>

#### Math

Math.random()

Google 'Mozilla Math' to find the docs

Math.pow(2, 3) // 8

Math.sqrt(16) // 4

Math.min(7, 8, 6) // 6

Math.max(7, 8, 6) // 8

Math.floor(123.45) // 123

Math.ceil(123.45) // 124

Math.round(123.45) // 123

// 0.45..

#### Date

Google 'Mozilla Date' to find the docs
const d = new Date('9/17/1988');
d.getDay()
d.getFullYear()
d.getMonth()

Date.now()
Milliseconds since Jan 1, 1970

#### What is a Promise?

Promise is an object that provides a useful construct when dealing with asynchronous tasks. A promise is called a "Promise" because it guarantees it will run upon success or failure of that task.

Working with a promise consists of two parts; (A) Creating a promise, and (B) Using a promise.

```
// (A) Create a promise
const p = new Promise((resolve, reject)=>{
  // Do some async task
  setTimeout(()=>{
    if(condition){
      resolve('Successful login');
    } else {
       reject('Login failed');
  }, 2000)
```

#### What is an Async task?

An async task is one in which a third-party process is doing the task.

#### Examples:

- Requesting/sending data to a database
- Requesting/sending data via HTTP protocol
- Working with the file system of the computer

```
// (B) Using a promise
p.then((res)=>{
  console.log(res)
})
.catch((err)=>{
  console.log(err)
})
```

**Note:** 90% of the time you will be working with pre-existing promises. The step of "Creating a promise" would be done for you either by a library, framework or environment you are using. Examples of promises: fetch



The this keyword is used inside a function. The this keyword is merely a reference to another object.

What the this keyword refers to depends on the scenario or the way the function is implemented. Here are the 3 scenarios to remember.

#### Scenario #1: this inside a function

The this keyword points to global object.

#### Scenario #2: this inside a method

The this keyword points to the object the method is in.

# Scenario #3: When function is run with call, bind or apply

When a function is called using the .call(param) .bind(param) or .apply(param) method, the first param become the object that the this keyword refers to.

#### **Important Note:**

In the browser, global is the window object. In Node.js, global is the global object.

```
var name = "Fatema";
  function fun(){
    // some code here
    console.log(this.name);
  const user = {
     name: "Marium",
     yearOfBirth: 1999,
     calcAge: function(){
        const currentYear = (new Date()).getFullYear();
        return currentYear - this.yearOfBirth;
> fun();
             // 'this' is global. Logs "Fatema"
> user.calcAge(); // 'this' is the user object
fun.call(user); // 'this' is the user object. Logs "Marium"
```



#### What is a constructor?

In JavaScript, a constructor is a special function that acts as a mold to create new objects.

There are numerous built-in constructors in JavaScript, such as String, Number, Promise, Date, Array, Object, and many more.

We can create our own custom constructors if need be.

A great place to use a constructor is when you are creating multiple objects of the same kind.

There are two parts to working with a constructor:

- (1) Defining a constructor
  When creating a custom constructor
- (2) Using a constructor with the "new" keyword

```
// Defining a Constructor
function Car(make, model, year){
 this.make = make;
 this.model = model;
 this.year = year;
 this.setMiles = function(miles){
    this.miles = miles
    return miles;
// Using a constructor
const car1 = new Car('Toyota', 'Prius', 2016);
const car2 = new Car('Hyundai', 'Sonata', 2018);
// Adding method to the constructor prototype
Car.prototype.age = function(){
 return (new Date()).getFullYear() - this.year;
car1.age(); // 2
```

#### Rule of thumb:

- A) Set properties inside a constructor.
- B) Set methods inside the prototype property.

#### "new" keyword

The new keyword is used to create a new object (instance) from the constructor.

prototype" property prototype is a special property on every object. Properties (methods or values) attached to the prototype property get inherited to every instance of the constructor.