



# JavaScript in a Nutshell.

Everything as short as possible

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# Index.

| Topics                       | Page |
|------------------------------|------|
| Why you should learn JS?     | 01   |
| Let,Const,Var.               | 06   |
| Operators.                   | 06   |
| Data Types.                  | 06   |
| Strings.                     | 06   |
| Events                       | 06   |
| Event Listener/Event Handler | 06   |
| Functions.                   | 08   |
| Objects.                     | 08   |
| Arrays.                      | 09   |
| Getter.                      | 10   |
| Seter.                       | 11   |
| for loop.                    | 12   |
| for...in.                    | 13   |

| <b>Topics</b>              | <b>Page</b> |
|----------------------------|-------------|
| while loop.                | 14          |
| do while.                  | 14          |
| Type Conversion.           | 15          |
| Callbacks.                 | 17          |
| Promises.                  | 18          |
| Async, Await.              | 19          |
| Closures.                  | 21          |
| Timers.                    | 22          |
| Prototyping.               | 23          |
| Generators.                | 24          |
| Unicode.                   | 26          |
| Inheritance.               | 27          |
| Regular Expression (Regex) | 28          |

# Why you should Learn JavaScript?

## It Works in The Browser

Like most languages, you don't need to setup anything. You can run your code without any Environment.

## Easy to Learn

A very beginner friendly language in which you don't need to learn deal with complexities.

## Versatile Programming Language

From front-end to back-end, JavaScript can be used for almost anything. There's nothing you can't do with JS.

## Big Community Support

Doesn't matter what error you face while learning. Just google it, and you'll see tons of solution.

# Let, Const, Var

## Let

The let statement declares a block-scoped local variable, optionally initializing it to a value.



## var

The var statement declares a function-scoped or globally-scoped variable, optionally initializing it to a value.

## const

Constants are block-scoped, much like variable is declared using the let keyword. The value of a constant can't be changed through reassignment, and it can't be redeclared.

Cheatsheet. 🤖

| Keyword | Function vs Block-Scope | Redefinable |
|---------|-------------------------|-------------|
| var     | function-scope          | ✓           |
| let     | block-scope             | ✓           |
| const   | block-scope             | ✗           |

# Operations

## Definition

In JavaScript, an operator is a special symbol used to perform operations on operands (values and variables).

```
2 + 3; // 5
```

`+` is an operator that performs addition, and 2 and 3 are operands.

## JavaScript Operator Types

- Assignment Operators.
- Arithmetic Operators.
- Comparison Operators.
- Logical Operators.
- Bitwise Operators.
- String Operators.
- Other Operators.

# Data Types

Data types can be confusing sometimes. Let's make it clear because it's super important.

## Definition

```
const x = 5;  
const y = "Hello";
```

- 5 is an integer data.
- "Hello" is a string data

|           |   |                     |
|-----------|---|---------------------|
| String    | represents textual data                       | 'hello world!'      |
| Number    | an integer or a floating-point number         | 3e-2   3.234<br>3   |
| BigInt    | an integer with arbitrary precision           | 900719925124740999n |
| Boolean   | Any of two values: true or false              | true<br>false       |
| undefined | a data type whose variable is not initialized | let a;              |
| null      | denotes a null value                          | let a = null;       |

|               |  |   |
|---------------|--|---|
| <b>Symbol</b> | data type whose instances are unique and immutable | <pre>let value =<br/>  Symbol('hello');</pre> |
| <b>Object</b> | key-value pairs of collection of data              | <pre>let student = { };</pre>                 |

# Strings

## JavaScript String

JavaScript string is a primitive data type that is used to work with texts. For example,

```
const name = 'John';
```

## Creating JavaScript String.

Strings are created by surrounding them with quotes. Here's how we do it:

**Single quotes:** 'Hello'

**Double quotes:** "Hello"

**Backticks:** `Hello`

- ▣ Single & Double quotes are practically the same. Use Either of them.
- ▣ We use backticks when we need to include variables or expression in a string.



# Events

## JavaScript Events

The change in the state of an object is known as an Event. This process of reacting over the events is called Event Handling. Thus, JS handles the HTML events via Event Handlers.

**onclick** — The event occurs when the user clicks on an element.

**oncontextmenu** — User right-clicks on an element to open a context menu.

**ondblclick** — The user double-clicks on an element.

**onmousedown** — User presses a mouse button over an element.

**onmouseenter** — The pointer moves onto an element.

**onmouseleave** — Pointer moves out of an element.

**onmousemove** — The pointer is moving while it is over an element.

## Event Listener/ Event Handler

There are two ways you can handle an event in JS.

- Event Listeners.
- Event Handlers.

## Event Handlers

- To use event handlers, use one of the EventHandler properties of an object.
- Here's an example of using one onmouseover.

```
const button =  
document.querySelector(".button")  
  
button.onmouseover = () => {  
  console.log("Button onmouseover")  
}
```

- onmouseover – triggers when the mouse pointer is moved onto the button.

## Event Listener

- An event listener is something you assign to an object.
- As the name suggests, the event listener listens for events and gets triggered when an event occurs.

```
const button =  
document.querySelector(".button")  
  
button.addEventListener("mouseover", () => {  
  console.log("Button mouseover.")  
}))
```

- mouseover – Hovering on the button triggers a "mouseover" event, then it runs the block of code.

# Functions

## JavaScript Functions

JavaScript provides functions similar to most of the scripting and programming languages. In JavaScript, a function allows you to define a block of code, give it a name and then execute it as many times as you want.

```
//defining a function
function <function-name>()
{
    // code to be executed
};

//calling a function
<function-name>();
```

## Example

```
function ShowMessage() {
    alert("Hello World!");
}
ShowMessage();
```

# Objects

## JavaScript Objects

JavaScript object is a non-primitive data-type that allows you to store multiple collections of data.

```
// object
const student = {
    firstName: 'ram',
    class: 10
};
```



Here, student is an object that stores values such as strings and numbers.

## JavaScript Object Declaration



```
const object_name = {  
  key1: value1,  
  key2: value2  
}
```

Here, an object object\_name is defined. Each member of an object is a key: value pair separated by commas and enclosed in curly braces {}.

# Arrays

## JavaScript Arrays.

An array is an object that can store multiple elements. For example,



```
const myArray = ['hello', 'world', 'welcome'];
```



## Array Example.

```

// empty array
const myList = [ ];
// array of numbers
const numberArray = [ 2, 4, 6, 8];
// array of strings
const stringArray = [ 'eat', 'work', 'sleep'];
// array with mixed data types
const newData = ['work', 'exercise', 1, true];

```

# getter

## what is getter –

we use getter to access the properties.

In this case, we have **firstName** & **lastName**, but what if we want to access full name. Here's how we will do it.

```

const person = {
  firstName = 'Gulraiz',
  lastName = 'Khan',
  fullName () {
    return `${person.firstName}
${person.lastName}`
  }
}

```

in **fullName()**, we're using a **template literal**.

## Output -

```
console.log(person.fullName);  
//Gulraiz Khan
```

# setter

## what is setter -

we use setter to change (mutate) the property.

```
const student = {  
  firstName: 'Monica',  
  //accessor property(setter)  
  set changeName(newName) {  
    this.firstName = newName;  
  }  
};  
console.log(student.firstName); // Monica  
// change(set) object property using a setter  
student.changeName = 'Sarah';  
console.log(student.firstName); // Sarah
```

In the above example, the setter method is used to change the value of an object.

```
set changeName(newName) {  
  this.firstName = newName;  
}
```

To create a setter method, the **set** keyword is used.

# for loop

## For Loop

Loops are used to repeat a block of code.

## Example

If you want to show something 1000 times, you can use a loop.

## Syntax



Condition runs:

- 1- If condition is false, loop terminated.
- 2- If condition is true, code block executes.

updateExpression updates the value of initialExpression when the condition is true.

## Example -

```
const n = 5;  
// looping from i = 1 to 5  
for (let i = 1; i ≤ n; i++) {  
  console.log(`I am a programmer.`);  
}
```

## Output -

```
I am a programmer.  
I am a programmer.  
I am a programmer.  
I am a programmer.  
I am a programmer.
```

# for...in

## Syntax

```
for (key in object) {  
    // body of for...in  
}
```

In each iteration of the loop, a key is assigned to the key variable. The loop continues for all object properties.

Once you get keys, you can easily find their corresponding values.

## Example –

```
const student = {  
    name: 'Monica',  
    class: 7,  
    age: 12  
}  
// using for...in  
for ( let key in student ) {  
    // display the properties  
    console.log(`${key} => ${student[key]}`);  
}
```

## Output –

```
name => Monica  
class => 7  
age => 12
```

## Code Explanation –

In the above program, the for...in loop is used to iterate over the student object and print all its properties.

- 1- The object key is assigned to the variable key.
- 2- student[key] is used to access the value of key.



# while loop

## While Loop

The while loop loops through a block of code as long as a specified condition is true.

## Syntax

```
while (condition) {  
    // code block to be executed  
}
```

## Example -

the code in the loop will run, over and over again, as long as a variable (i) is less than 10:

```
while (i < 10) {  
    text += "The number is " + i;  
    i++;  
}
```

# do while loop

Do while statement creates a loop that executes a specified statement until the test condition evaluates to false.

# Syntax

```
do {  
    // body of loop  
} while(condition)
```

## How it works –

- >> The body of loop is executed.
- >> If the condition is true, the body of the loop inside the do statement is executed again.
- >> The condition is evaluated again.
- >> If the condition evaluates to true, the body inside do is executed again.
- >> The process continues until the condition evaluates to false. Then the loop stops.

do...while loop is similar to the while loop. The only difference is that in do...while loop, the body of loop is executed at least once.

# Type Conversion

## Break Statement

Type conversion is the process of converting data of one type to another.

## Example –

Converting String data to Number.

## Types

>> **Implicit Conversion** – automatic type conversion

>> **Explicit Conversion** – manual type conversion

## // Implicit Conversion

In certain situations, JavaScript automatically converts one data type to another (to the right type).

### Example

```
let result;

result = '3' + 2;
console.log(result) // "32"

result = '3' + true;
console.log(result); // "3true"
```

## // Explicit Conversion

The type conversion that you do manually is known as explicit type conversion.

### Example

```
let result;

// string to number
result = Number('324');
console.log(result); // 324

result = Number('324e-1')
console.log(result); // 32.4
```



```
let result;  
  
// boolean to number  
result = Number(true);  
console.log(result); // 1  
  
result = Number(false);  
console.log(result); // 0
```

# Callbacks

A function is a block of code that performs a certain task when called.



```
// function  
function greet(name) {  
  console.log('Hi' + ' ' + name);  
}  
  
greet('Peter'); // Hi Peter
```

In above program, a string value is passed as an argument to the greet() function.

In JavaScript, you can also pass a function as an argument to a function. This function that is passed as an argument inside of another function is called a **callback function**.



```
// function
function greet(name, callback) {
  console.log('Hi' + ' ' + name);
  callback();
}
// callback function
function callMe() {
  console.log('I am callback function');
}
// passing function as an argument
greet('Peter', callMe);
```

## Output

```
Hi Peter
I am callback function
```

# Promises

Promises is a good way to handle **asynchronous operations**. It is used to find out if the asynchronous operation is **successfully** completed or not.

## States -

A promise may have one of three states.

- >> Pending.
- >> Fulfilled.
- >> Rejected.

A **promise start** with pending state means the process is **not complete**. If the operation is **successful**, the process **ends** in a fulfilled state. If **error** occurs, the process ends in a **rejected state**.

## Create a promise -

```
let promise = new Promise(function(resolve, reject){
  //do something
});
```

## Example

```
const count = true;
let countValue = new Promise(function (resolve, reject) {
  if (count) {
    resolve("There is a count value.");
  } else {
    reject("There is no count value");
  }
});
console.log(countValue);
```

## Output

```
Promise {<resolved>: "There is a count value."}
```

In the above program, a **Promise** object is created that takes two functions: **resolve()** and **reject()**. **resolve()** is used if the process is **successful** and **reject()** is used when an **error occurs** in the promise.

The promise is resolved if the **value** of count is **true**.

# Async, Await

"**async** and **await** make **promises** easier to write"

**async** makes a function **return** a Promise.

**await** makes a function **wait** for a Promise.

```
async function name(parameter1, parameter2) {
  // statements
}
```

Here,

>> **name** – name of the function

>> **parameters** – parameters that are passed to the function

## Example

```
// async function example
async function f() {
  console.log('Async function.');
  return Promise.resolve(1);
}
f();
```

## Output

async function.

The **await** keyword is used **inside** the async function to **wait** for the asynchronous operation.

## Example

```
// a promise
let promise = new Promise(function (resolve, reject) {
  setTimeout(function () {
    resolve('Promise resolved');
  }, 4000);
});

// async function
async function asyncFunc() {

  // wait until the promise resolves
  let result = await promise;

  console.log(result);
  console.log('hello');
}

// calling the async function
asyncFunc();
```

wait for  
promise  
to  
complete

calling  
function

**Note:** You can use await only inside of async functions.

# Closures

Before you understand closure, quickly understand these two concepts.

» Nested Function

» Returning a function

## Nested Function

a function can also contain another function.

```
// nested function example
// outer function
function greet(name) {
  // inner function
  function displayName() {
    console.log('Hi' + ' ' + name);
  }
  // calling inner function
  displayName();
}
// calling outer function
greet('John'); // Hi John
```

## Returning a function

you can also return a function within a function.

```
function greet(name) {
  function displayName() {
    console.log('Hi' + ' ' + name);
  }
  // returning a function
  return displayName;
}
const g1 = greet('John');
console.log(g1); // returns the function definition
g1(); // calling the function
```



# Timers

## setTimeout()

The `setTimeout()` method executes a **block of code** after the specified time. The method executes the code only once.

The commonly used **syntax** of JavaScript **setTimeout** is:



```
setTimeout(function, milliseconds);
```



a function  
containing  
a block of code



the time after  
which the function  
is executed

## Example



```
// program to display a text using setTimeout  
method  
function greet() {  
    console.log('Hello world');  
}  
setTimeout(greet, 3000);  
console.log('This message is shown first');
```

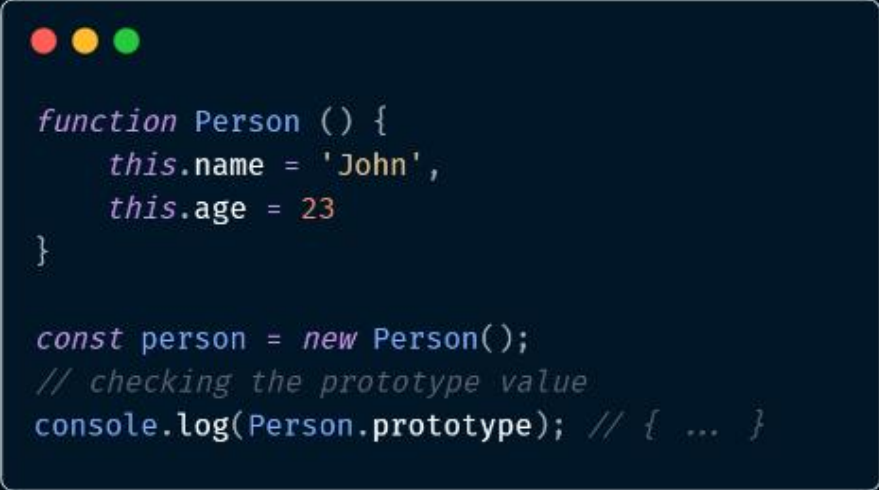
In the above program, the **setTimeout()** method calls the **greet()** function after **3000** milliseconds (3 second).

# Prototyping

## JavaScript Prototype

In JavaScript, every **function** and **object** has a property named `prototype` by default.

## Example



```
function Person () {  
    this.name = 'John',  
    this.age = 23  
}  
  
const person = new Person();  
// checking the prototype value  
console.log(Person.prototype); // { ... }
```

We are trying to **access** the **prototype property** of a `Person` constructor function.

Since the `prototype` property has **no value** at the moment, it shows an empty object `{ ... }`.

## Prototype Inheritance

A prototype can be used to add properties and methods to a constructor function.

## Example

```

● ● ●

// constructor function
function Person () {
  this.name = 'John',
  this.age = 23
}

// creating objects
const person1 = new Person();
const person2 = new Person();

// adding property to constructor function
Person.prototype.gender = 'male';

// prototype value of Person
console.log(Person.prototype);

// inheriting the property from prototype
console.log(person1.gender);
console.log(person2.gender);

```

# Generators

## JavaScript Generators

In JavaScript, generators provide a new way to work with **functions** and **iterators**.

Using a generator,

- you can stop the execution of a function from anywhere inside the function
- and continue executing code from a halted position



```
// define a generator function
function* generator_function() {
    ... ..
}

// creating a generator
const generator_obj = generator_function();
```

**Note:** The generator function is denoted by \*. You can either use **function\* generatorFunc() {...}** or **function \*generatorFunc(){...}** to create them.

## Using yield to Pause Execution

You can pause the execution of a generator function without executing the whole function body. Use **'yield'** keyword.



```
// generator function
function* generatorFunc() {
    console.log("1. code before the first yield");
    yield 100;
    console.log("2. code before the second yield");
    yield 200;
}

// returns generator object
const generator = generatorFunc();
console.log(generator.next());
```



Here,

- >> Generate object named "generator" is created.
- >> When "**generator.next()**" is called, the code up to the yield is **executed**. When "**yield**" is encountered. When yield is **encountered**, the program returns the value and **pauses** the generator function.

**Note:** You need to assign generator objects to a variable before you use it.

# Unicode

## JavaScript Unicode

The **Unicode Standard** provides a unique number for every character, no matter the platform, device, application, or language.

**UTF-8** is a popular Unicode encoding which has **8-bit code** units.

## How to insert Unicode

- >> Unicode in JavaScript source code.
- >> Unicode in JavaScript strings.

## Example

### 1. Unicode in JavaScript source code.

The identifiers and string literals can be expressed in Unicode via a Unicode escape sequence.

### Example -

The letter o is denoted as '`\u006F`' in Unicode. Hence, let's have a look at 'foo'.

```
var f\u006F\u006F = 'abc';
console.log(foo)
//OUTPUT
abc
```

## Unicode in JavaScript strings.

Unicode can also be represented in a JavaScript string using the `\uXXXX` syntax.

```
var str = '\uD83D\uDC04';  
console.log(str)  
//OUTPUT
```



# Inheritance

Inheritance **enables** you to define a class that takes all the **functionality** from a **parent class** and allows you to add more.

**Inheritance** is a useful feature that **allows code** reusability.

## Example

```
// parent class  
class Person {  
  constructor(name) {  
    this.name = name;  
  }  
  greet() {  
    console.log(`Hello ${this.name}`);  
  }  
}  
// inheriting parent class  
class Student extends Person {  
}  
let student1 = new Student('Jack');  
student1.greet();
```

In the above example, the Student class **inherits** all the **methods** and **properties** of the **Person class**. Hence, the **Student class** will now have the **name property** and the **greet()** method.

Then, we accessed the **greet()** method of Student class by creating a student1 object.

# RegEx

## Regular Expression (RegEx)

A Regular Expression (RegEx) is an object that describes a sequence of characters used for defining a search pattern.

```
/^a...s$/
```

The above code defines a **RegEx** pattern. The pattern is: **any five letter string starting** with **a** and ending with **s**.

| Expression | String    | Matched? |
|------------|-----------|----------|
| /^a...s\$/ | abs       | No match |
|            | alias     | Match    |
|            | abyss     | Match    |
|            | Alias     | No match |
|            | An abacus | No match |



## Create a RegEx

Two ways to create RegEx in JS.

### 1. Using a regular expression literal.

The regular expression consists of a pattern enclosed between slashes `/`.

```
const regularExp = /abc/;  
// Here, abc is RegEx
```

### 2. Using the `RegExp()` constructor function

You can also create a regular expression by calling the `RegExp()` constructor function.

```
const regularExp = new RegExp('abc');
```