# JavaScript Syllabus

#### Introduction

#### Introduction

- What is programming language?
- What is front-end?
- What is back-end?
- Introduction of HTML
- Introduction of CSS
- Introduction of JavaScript
- Role of HTML, CSS, and JavaScript?

# History of JavaScript

- JavaScript history
- ECMAScript
- Versions of JavaScript

#### Project Setup

#### Visual Studio Code

• Installing visual studio code

- File vs Folder vs Workspace
- VSCode shortcuts
- Installing extensions
  - o Prettier
  - o Live Server
  - o Monokai Pro
- Applying Settings
- Applying Color Theme: Monokai Pro
- Default Formatter
- Prettier.rc file and it's configurations

### Project setup

- Separation of concern
- Creating index.html
- Linking JavaScript file

# ACADEN

# **JavaScript Core**

## JavaScript Features

- High Level Language
- Garbage Collected
- Interpreted Language (JIT)
- Multi Paradigm
- Prototype based functions

- First Class Function
- Dynamically Type/ Dynamic
- Single Threaded
- Non-Blocking Event Loop

### Value, Variable and Data types

- What is value
- What is variable
- What is data type
- Different types of data types
  - O Difference between primitive and non-primitive data types
  - Primitive Data types (In built data types)
    - Number
    - String
    - Undefined
    - Boolean
    - Symbol (new in ECMAScript 2015)
    - BigInt (new in ECMAScript 2020)
    - Non-primitive Data types
      - Object
      - Array

### Identifiers

- What is identifier
- Rules for creating identifier

#### **Comments**

- What is comment
- Single line comment
- Multi line comment

• Comment rules

#### use strict

- What is the significance of use strict
- Without use strict

#### Statement

- What is a statement in programming
- How to write a single line of statement
- How to write a multi-line statement
- Semi colon in statement
- Whitespace in a statement
- What is a code block

#### let, const and var

- let
- const
- var
- Difference between let, const and var
- When to use let, const and var

## JavaScript operators

- Assignment operator
- Arithmetic operator
- Comparison operator
- Logical operators
- Type operators
- Operator precedence
- Truth table of &&, || and !

#### Conditional statements

- if
- else if
- else
- Grouping multiple conditions using logical operator

### JavaScript Output

- console.log
- document.write()
- window.alert()
- innerHTML

### <mark>JavaScript</mark> Stri<mark>ng</mark>

- What is a string
- Uses of single quote and double quotes in string
- How to create a String
- String Literal
- String Object
- String Literal vs String Object
- String length
- String to Array
- String Template Literal
- String functions
  - o slice
  - o substring
  - o substr
  - o replace
  - o repeat
  - o toUpperCase
  - o toLowerCase
  - o concat

- o trim
- o padStart
- o padEnd
- o charAt
- o split
- o indexOf
- o lastIndexOf
- o startsWith
- o endsWith
- o search
- o match
- o includes

### Type Conversion

- Implicit type conversion
- Explicit type conversion
- Automatic Type conversion (Coercion)
- Manual Type conversion
  - Number
  - o String
  - o Boolean

### JavaScript Popup Boxes

- Alert Box
- Confirm Box
- Prompt Box

### Truthy and Falsy Values

- What are the truthy and falsy values in JavaScript
- Falsy values

- o undefined, 0, null, ", false, NaN
- Falsy and Truthy values in conditional statements

### Other Operators

- Loose equality operator
- Strict equality operator
- Typeof operator
- Ternary operator

### Looping and Switch

- For Loop
- While Loop
- Do while loop
- Loop inside loop
- Backwards Loop
- For of loop
- For in loop
- Switch
  - o Cases in switch
  - o Default case
  - o Break
- Break and continue

### Scope

- Scoping
- Different types of scopes in JavaScript
  - o Global Scope
  - o Functional scope
  - o Block scope

#### **Functions**

- Function declaration
- Function expression
- Arrow function
- Difference between function declaration and function expression
- Difference between function expression and arrow function
- Anonymous function
- Function invoking/calling
- Function calling from other function
- Function as values
- Parameters
- Arguments
- Arguments Object in functions

## More on functions

- Default parameters
- Passing arguments: value vs reference
- First Class function/Citizen
- High Order function
- Callback function
- setTimeOut
- setInterval
- Function returning function
- The call and apply methods
- The bind method
- Immediately invoked function expression
- Closures

### Hoisting

# Temporal Dead Zone

### DRY Principle

### Debugging

# Debugging

- Overview of Google chrome developer tools
- Debugging points, adding a breakpoint
- Fixing errors
  - o console.log
  - o console.warn
  - o console.error
  - o console.table
- How to fix a bug, different steps:
  - o Identifying bug
  - o finding bug
  - o fixing bug
  - Not repeat bugs
- Different type of errors
  - Syntax Error
  - o Reference Error
  - o Type Error
  - Other Errors
    - Eval Error
    - Internal Error

- Range Error
- URI Error

#### Numbers and Dates

#### Number

- Converting numbers
- NaN
- Infinity
- Number System
  - o Binary
  - o Octal
  - o Decimal
  - o HexaDecimal
- Checking numbers
- Hoisting in numbers
- Math and Rounding
- The Reminder operator
- Numeric Separators
- Working with BigInt
  - o Exceptions in BigInt
- Number class functions
  - o toFixed
  - o toString
  - o valueOf
  - o Number()
  - o parseInt
  - o parseFloat
  - o isNaN

- Number Properties
  - o MAX VALUE
  - o MIN\_VALUE
  - o POSITIVE\_INFINITY
  - NEGATIVE\_INFINITY

#### Date

- Creating Dates and different ways of creating Date object
- Understanding milliseconds and other units of time
- Operations with Dates
  - Date setter methods
  - Date getter methods
- Internationalization Dates
- Internationalization Numbers
- setTimeOut and setInterval

# JavaScript DOM and BOM

- DOM (Document Object Model)
  - o Introduction
  - o DOM functions
    - getElementById
    - getElementsByTagName
    - getElementsByClassName
    - querySelector
    - querySelectorAll
    - write()
  - o Properties

- innerHTML
- attribute
- style.property
- textContent
- o Forms
  - Forms validation
  - Properties
    - Disabled
    - Max
    - Min
    - Pattern
    - Required
- Type of Events
  - Onclick
  - Onchange
- Mouse events
  - Onmousedown
  - Onmouseup
- o Event Listener
  - addEventListener
- Navigation
  - parentNode
  - childNodes
  - firstChild
  - lastChild
  - nextSibling
  - previousSibling
- o DOM Nodes
  - createElement
  - createTextNode
  - appendChild

- JavaScript BOM
  - Window object
  - History object
  - Navigator Object
  - o Screen Object
  - Location Object
  - o Timing
  - Cookies
  - LocalStorage

# JavaScript Behind The Scene

- JavaScript behind the scene
  - JavaScript Engine
  - o Call Stack
  - Execution Context
  - o Memory/Heap
  - o Compiler
  - o Interpreter
  - o Compiler Vs Interpreter
  - o Event Loop
- Execution Context consists of 3 things:
  - Variable Environment
    - let, const and var declarations
    - functions
    - Arguments Objects
  - Scope Chain
  - o this keyword

- Execution Context divides in two parts
  - o Type of execution context
    - Global
    - Functional
  - Creation Phase
  - o Code Phase
- Scope Chain:
  - o Scoping: How our programs variables are organized and accessed
  - o 3 types:
    - Global Scope
  - Local/Function Scope
  - Block Scope
- this key word
  - o this in global scope
  - o this in function
  - o this in object
  - o this in arrow function
  - o this in inside function inside object
- Primitive vs Object
  - Understanding of how primitive and non-primitives are stored in memory
  - Copying object
  - Copy first level properties
    - Shallow copy
    - Deep copy

#### Modern Features

- Destructuring Arrays
  - What is destructuring

- o Reverse values using destructuring
- o Return two values from function
- Destructuring of nested array
- o Setting default values

#### • Destructuring Objects

- o Extract value
- o Different property name
- Default values
- Nested Object
- o In Function

#### • The Spread Operator

- O Assigning values
- Copy Array
- o Join 2 Arrays
- String to array using spread
- Passing arguments in function
- Shallow copy

#### • The Rest Parameter

- Assign values
- o Rest element last element
- o Assign values in object
- o Variable arguments in function

#### • Short Circuiting

- Use of ||
- o Replace with ternary operator
- With non nullish values
- O Use of &&
- o Calling function using &&
- The Nullish Coalescing Operator ??

#### • Logical Assignment Operator

0 ||=

- 0 &&=
- o ??=

#### • Enhanced Object literals

- o Exactly same name
- o Function in object
- o Computer property name

#### • Optional Chaining

- o Multiple condition in if condition
- Work for nullish
- o Checking if method exist
- Checking array is empty

## JavaScript Data Structures

### Array

- What is an Array
- Need of Array
- How to create an Array
  - Array Literal
  - Array Object
- Index in Array
- Array length property
- Array Declaration
- Looping Array
- Array functions
  - o sort
  - o push
  - o pop
  - o unshift

- o shift
- o toString
- o join
- o concat
- o splice
- o slice
- o sort
- o reverse
- o forEach
- o at
- o map
- o filter
- o reduce
- o find
- o findIndex
- o some
- o every
- o flat
- o flatMap

# **Object**

- What is an object
- Object literal syntax
- Object creation using new keyword
- Annotation
  - o Dot
  - o Bracket
- Object properties
  - o Key
  - o Value
  - o Array in Object
  - o Function in Object

- o Uses of this in Object
- Object methods
  - o Keys
  - o Values
  - o Entries

#### Set

- What is a Set
- Creating set
- Elements order in Set
- Set size
- Set.has function
- Set.delete function
- Index in set
- Printing set values using for of loop
- Creating set to array
- forEach method

### Map

- What is a Map
- Creating new map
- Adding value in map
- Chaining in map
- .get function
- .has function
- .size function
- .clear function
- Array as key
- Iteration of Map
- Object to map

- Map to array
- forEach function on map

### JavaScript OOPs

#### **OOPs**

- OOP in JavaScript
- Constructor functions and new operator
- Prototypes
- Prototypal inheritance and prototype chain
- Prototypal inheritance on Built-in objects
- ES6 classes
- Setters and Getters
- Static methods
- Object.create
- Inheritance between classes
  - Using constructor functions
  - Using ES6 classes
  - o Using object.create
- Encapsulation: Protected Properties and Methods
- Encapsulation: Private Class Fields and Methods
- Chaining methods

### Asynchronous JavaScript

#### Asynchronous JavaScript

- Ajax
- What is an API
- XMLHttpRequest
- How the web works
  - o Server
  - o Client
  - o Request
  - o Response
- Callback
- Promise and Fetch API
- Consuming Promises
- Chaining Promises
- Handling Rejected Promises
- Asynchronous Behind the Scene: The Event Loop
- Building a Simple Promise
- Consuming Promise with Async/Await
- Error Handling with Try catch
- Returning values from Async functions
- Running promises in Parallel
- Promise Combinators: race, all Settled and any

# Modern JavaScript Development

- An Overview of Modern JavaScript Development
- An Overview of Modules in JavaScript
- Exporting and importing in ES6 Modules
- Top-Level await (ES2022)

- The Module Pattern
- Bundling With Parcel and NPM Scripts
- Configuring Babel and Polyfilling
- Transpiling
- Transpiling vs Polyfilling

