* INTRODUCTION

1. What is JavaScript?
2. History of JavaScript?
3. JavaScript versions?
4. How to run JavaScript?

* VARIABLES

1. Variable Declarations
2. JavaScript Hoisting
3. Variable Naming Rules
4. Variable scopes

* Block scope
* Function scope
* Global scope
* JAVASCRIPT COMMENT
* DATA TYPES

1. Primitive Types

* Number
* Bigint
* String
* Boolean
* Undefined
* Null
* Symbol

1. Non-Primitive Types

* Object
* Arrays
* Function
* Date Object
* Regular Expression
* OPERATORS
* Arithmetic Operators
* Comparison (Relational) Operators
* Bitwise Operators
* Logical Operators
* Assignment Operators
* Special Operators
* Template literal
* `${ }`
* CONTROL FLOW
* If Statement
* If else statement
* If else if statement
* JAVASCRIPT SWITCH
* JAVASCRIPT LOOPS
* For loop
* While loop
* Do while loop
* For in loop
* JAVASCRIPT FUNCTIONS
* Named
* Name less(anonymous)
* JAVASCRIPT OBJECTS
* JavaScript object
* JavaScript Array
* JavaScript String
* JavaScript Date
* JavaScript Math
* JavaScript Number
* JavaScript Boolean
* JAVASCRIPT BOM (Browser Object Model)
* Window Object
* History Object
* Navigator Object
* Screen Object
* JAVASCRIPT DOM (DOCUMENT OBJECT MODEL)
* JAVASCRIPT FORM VALIDATION
* JAVASCRIPT OOPs
* JavaScript oops class
* JavaScript Object
* JavaScript prototype
* JavaScript Constructor Method
* JavaScript Static Method
* JavaScript Encapsulation
* JavaScript Inheritance
* JavaScript Polymorphism
* JavaScript Abstraction
* JAVASCRIPT COOKIES