**Javascript Reading Structure**

**Practice the listed topics in your locale.**

1.Values and Variables

2.Data Types

3.let, const and var

4.Basic Operators

5.Operator Precedence

6.Strings and Template Literals

7.Taking Decisions: if / else Statements

8.Type Conversion and Coercion

9.Equality Operators: == vs. ===

10.Boolean Logic

11.Logical Operators

12.The switch Statement

13.Statements and Expressions

14.The Conditional (Ternary) Operator

15.Activating Strict Mode

16.Functions

17.Function Declarations vs. Expressions

18.Arrow Functions

19.Functions Calling Other Function

20.Basic Array Operations (Methods)

21.Introduction to Objects

22.Dot vs. Bracket Notation

23.Object Methods

24.Iteration: The for Loop

25.Looping Arrays, Breaking and Continuing

26.Looping Backwards and Loops in Loops

27.The while Loop

28.Scoping in Practice

29.Hoisting

30.this Keyword

31.Destructuring Arrays

32.Destructuring Objects

33.The Spread Operator (...)

34.Rest Pattern and Parameters

35.Short Circuiting (&& and ||)

36.The Nullish Coalescing Operator (??)

37.Logical Assignment Operators

38.Looping Arrays: The for-of Loop

39.Enhanced Object Literals

40.Optional Chaining (?.)

41.Looping Objects: Object Keys, Values, and Entries

42.Maps: Fundamentals , Iteration

43.Default Parameters

44.How Passing Arguments Works: Value vs. Reference

45.First-Class and Higher-Order Functions

46.Functions Accepting Callback Functions

47.Functions Returning Functions

48.The call and apply Methods

49.The bind Method

50.Immediately Invoked Function Expressions (IIFE)

1. Closure & Examples
2. Debouncing & Throtling
3. prototype
4. prototypal inheritance
5. undefined vs not defined
6. Recursion

-----All the best----