**JAVASCRIPT – Variables**

1. JavaScript Data Types?

* String
* Number
* Boolean
* Undefined
* Null

1. JavaScript Variables

* Using var
* Using let
* Using const

1. JavaScript Variable Scope

JavaScript has 3 types of scope:

* Block scope
* Function scope
* Global scope

1. JavaScript Variable Names

* Variable names are case-sensitive in JavaScript. So, the variable names msg, MSG, Msg, and mSg are considered separate variables.
* Variable names can contain letters, digits, or the symbols $ and \_.
* A variable name cannot start with a digit 0-9.
* A variable name cannot be a reserved keyword in JavaScript, e.g. var, function, return cannot be variable names.

1. JavaScript Reserved Words.

In JavaScript, you cannot use the reserved words as variables, labels, or function names