## **JavaScript Datatypes Demonstartion**

- JavaScript is a dynamic type language, means you don't need to specify type of the variable because it is dynamically used by JavaScript engine.
- There are two types of data types in JavaScript.

  - Primitive data type
    Non-primitive (reference) data type
- JavaScript has dynamic types. This means that the same variable can be used to hold different data types.

No	DataType Name	Description	Example
	Null	Represents a null value or a variable with no value.	let user = null;
		It represents the absence of a value or a lack of a meaningful result.	
7		Represents the intentional absence of any object value.	
		It is used to indicate that a variable points to no object.	
		In JavaScript, null is considered a primitive, despite being represented as the null object.	

## Null

This is an example 1 of Null:

The Data is : null

The Type is : object