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
6	Empty Value	An empty value has nothing to do with undefined. An empty string has both a legal value and a type.	let millVal = "":

Empty Value

This is an example 1 of Empty Value :

Eg: let empVal = "";

The Type is : string