**List and describe 5 primitive datatypes in JavaScript.**

Datatypes are of two types.

1. Primitive Datatypes
2. Non primitive/Reference datatype

Primitive Data Types, are categorized into different types:

1. Number
2. String
3. Boolean
4. Null
5. Un defined
6. BigInt
7. Symbol
8. **NUMBER:**

Number data type represents numeric values.

Numbers should not defined inside the quotes.

Like Integer, float, Decimal

Ex : 4,2.5,10.00 all are treated as number datatype.

1. **STRING:**

String datatype represents group of characters that are enclosed in “ ” (double quotes) or ‘ ’(single quotes).

Ex : const firstName = “Chaganti”

const lastName = ‘Neeharika’

1. **BOOLEAN:**

Boolean data type is represented with value either TRUE/FALSE.

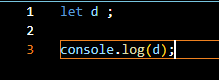
EX : const isLoggedIn = true/false

1. **NULL:**

Null data type means, it has no value.

1. **UNDEFINED:**

Undefined data type means, the variable is declared but no value is assigned.



It returns undefined value.

