“typeof" *is a keyword in JavaScript which is used to find the datatype of the data that’s enclosed with* “typeof”.

console.log(typeof(1))

console.log(typeof(1.1))

console.log(typeof('1.1'))

console.log(typeof(true))

console.log(typeof(null))

console.log(typeof(undefined))

console.log(typeof([]))

console.log(typeof({}))

console.log(typeof(NaN))

*The output of the above JavaScript codes in series:*

Number – *number data type with integer...*

number – .*..decimal and all other data in number format takes number datatype.*

string – *any data that’s given in inverted quotes is considered as string, even number.*

Boolean – *Boolean prints either true or false condition*

object – *object in JavaScript is key value pair*

undefined – *any unknown data is undefined*

object – *an empty object*

object - *an empty object*

Number – *NaN is also a number*