

Temporal DeadZone :

The temporal dead zone is a specific period in the execution of javascript code where variables declared with let and const exist but cannot be accessed or assigned by any value

Example:

```
let x;  
console.log(x); // undefined           // temporal dead zone for x till it not assigned value  
// specific instruction  
x=90;
```

Primitive Data types (Pass by value) :

null, String , Boolean , Number ,Symbol(Making the unique components), undefined , BigInt

Non-Primitive Data Types (Pass by reference) :

Object and Arrays