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