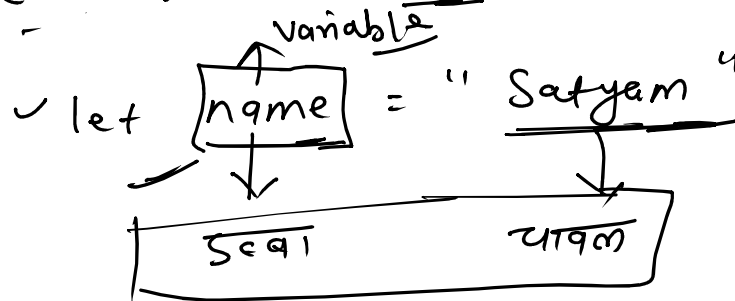


Variables & let, const, var

Variable - Container

⇒ A variable is a name given to a value so that we can use that value later in our program.



Firstname

a = 5
b = 10
c = "satyam"

let a = 5

let b = 5

c = a + b

@ = (5) → memory

"Satyam"

Naming rule

- Don't start with a number. ✓

name ✓
1name ✗

let name = "Satyam" ✗

(4)

✓ Don't use space

let first^{space X}name = "satyam" - X

• Don't use JS reserved words ✓

let let^{reserved} = 1 - X

let if = 10 - X

- use camelcase →

✓ [let firstName = "satyam"]

Var, let, const ✓

→ JS provides three keywords for creating variables.

= let name = "satyam"

- let a = 5

key	value can change	scope	hoisting
<u>oldest</u> <u>var</u> ✓	yes ~	function	yes (<u>under</u>)
Flet ✓	yes ~	→ Block	yes (<u>TDZ</u>)
modern <u>const</u> ✓	Not ~	→ Block	"
ES6 ✓			

Scope

→ It decides who can see and use your variables

① Global scope → public park ✓

→ variables made outside of any brackets ES are global

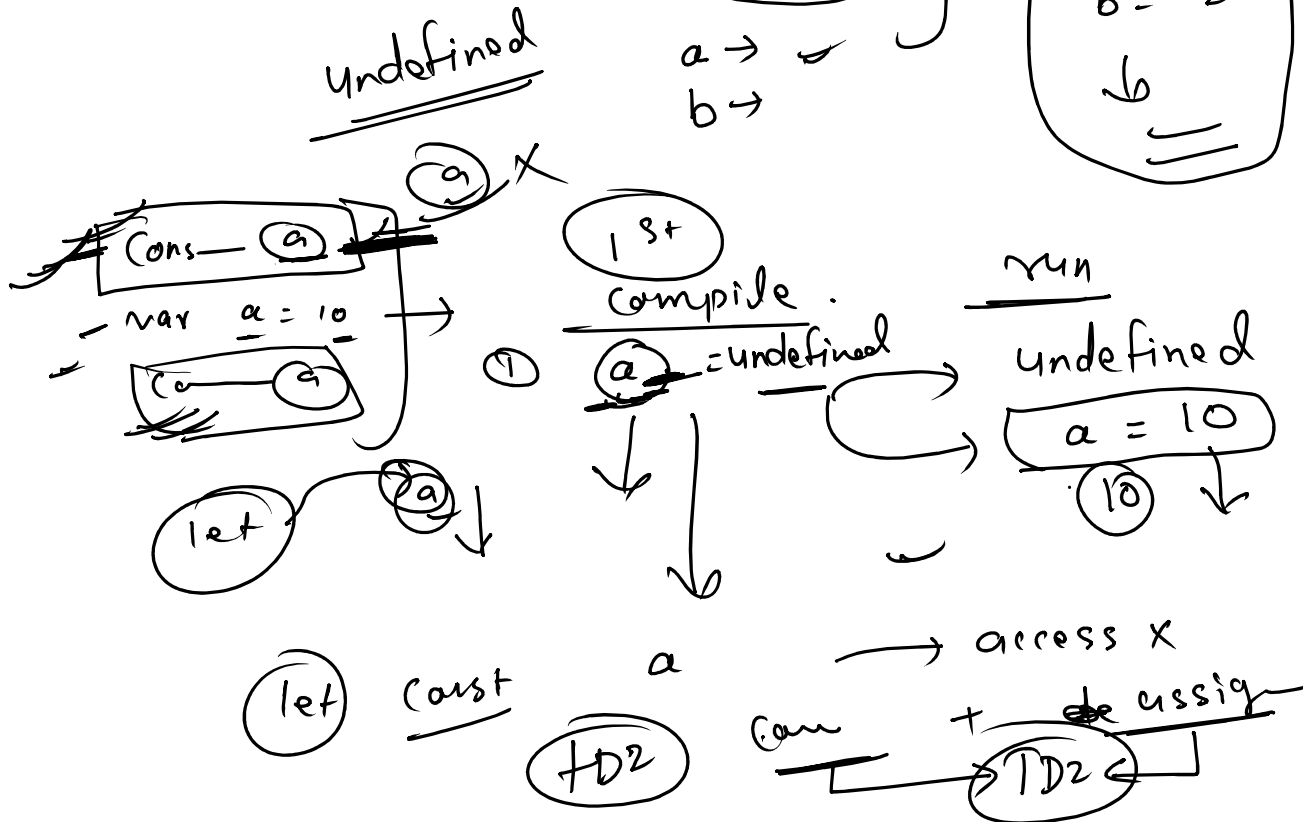
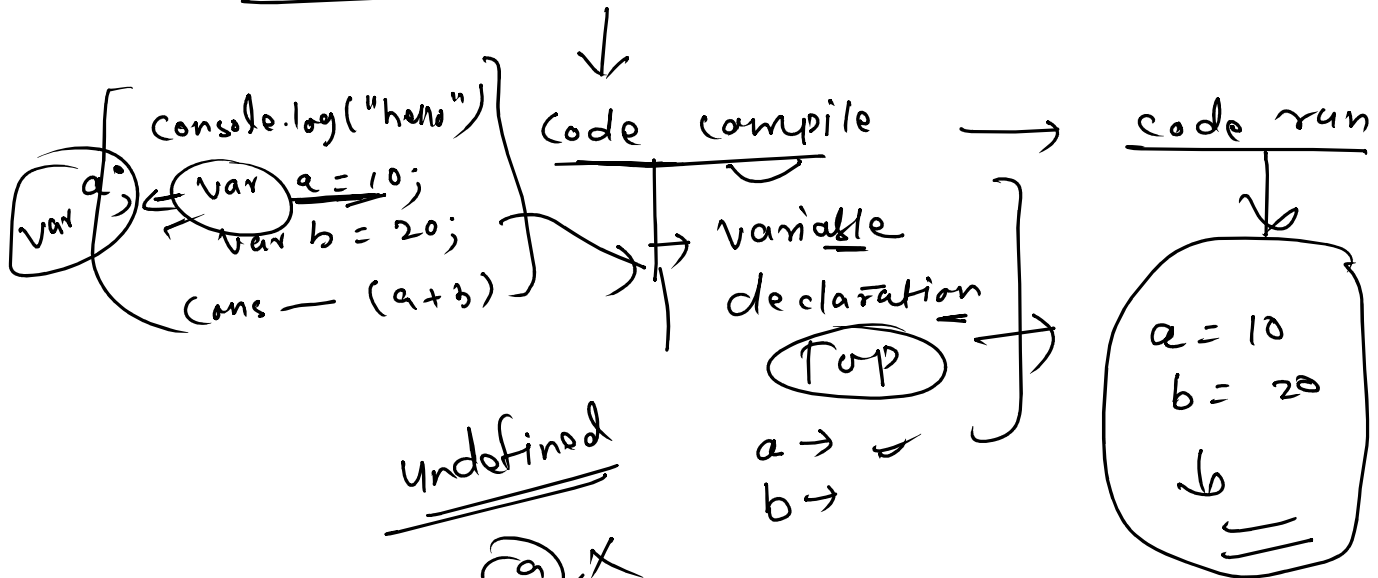
② function scope - Inside a house

→ variable made inside a function belong only to that function.

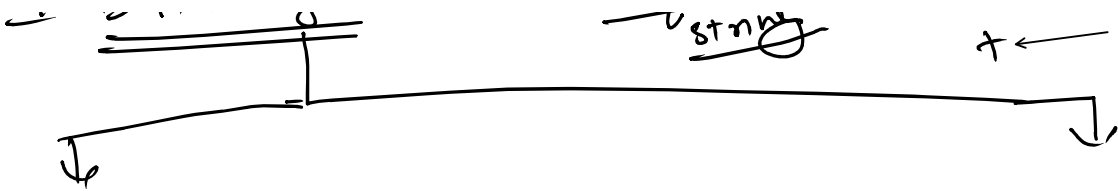
③ Block scope → inside a bedroom

⑦ Block scope → inside a bedroom
 → A block is code wrapped in curly braces {}

± hoisting → JS → Two steps -



± Data types - "Satyam" string ⑩ Number
 + ←



Primitive → 7

→ String → "Satya" or 'satya'
- hi & 3

→ Number → 0, 1, 2, -4, 5, 1.5

→ Boolean → True or, false

→ Undefined → JS default - a = null

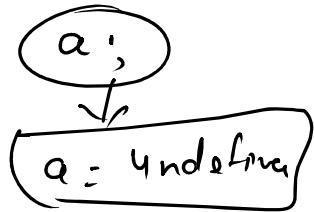
→ null → Assigned by you -

→ BigInt → ④ 15934878 - ...

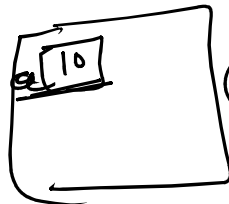
→ Symbol → unique

Non-primitive (Reference)

- object, Array,
- function



a = 10



Const

Const a = 10

a = 13

Const

user = {
name: "Ranga"

3

