

const sayi;
let

CSS → ^{kebab case} text-align
const Garpm =
let number = 5;

let totalPrice = 50;

camel case

myTotalPens
camel case

const book = {

name: "Simyac",

author: "P. Coelho",

year: "1997"

?

↓
property : value
key :

key : value

→ Object

Non-primitive
Data types

sayi = 5

String \$ { } ?
Benim sayım \$ { sayi } 'dir'
enter değişken

↓

$$\begin{array}{r} \downarrow \\ 321 \% 10 \end{array}$$

→ Sayı % 10 → birler

$$\underbrace{(sayı / 10)}_{\text{floor}} \% 10$$

$$\begin{array}{r} 321 \mid 10 \\ 30 \\ \hline 21 \\ 20 \\ \hline 1 \end{array}$$

$$\begin{array}{r} 321 \mid 10 \\ 30 \\ \hline 21 \\ 20 \\ \hline 1 \end{array}$$

floor

$$\begin{array}{r} 432 \mid 100 \\ 400 \\ \hline 32 \end{array} \rightarrow \begin{array}{l} / \text{ (division)} \\ \text{mod} \end{array}$$

number

$$a = 5$$

$$b = \text{'5'}$$

String

$$\text{clg}(\underbrace{a == b}_{\text{true}})$$

true
false

$$\text{clg}(\underbrace{a === b}_{\text{false}})$$

5, 4 false number \neq string

$$\text{clg}(\underbrace{a \neq b}_{\text{true}})$$

$==$
 $!=$ } kıyaslama
atama

$$\begin{array}{l} a = 5 \\ b = \text{'5'} \end{array} \text{ true}$$

$$\text{clg}(\underbrace{a !== b}_{\text{true}})$$

esit değil mi
 \neq

number string
Date true

✓ : — ✓
true
== | !=

number
Data type
==
e sit mi

string
!=
e sit değil mi