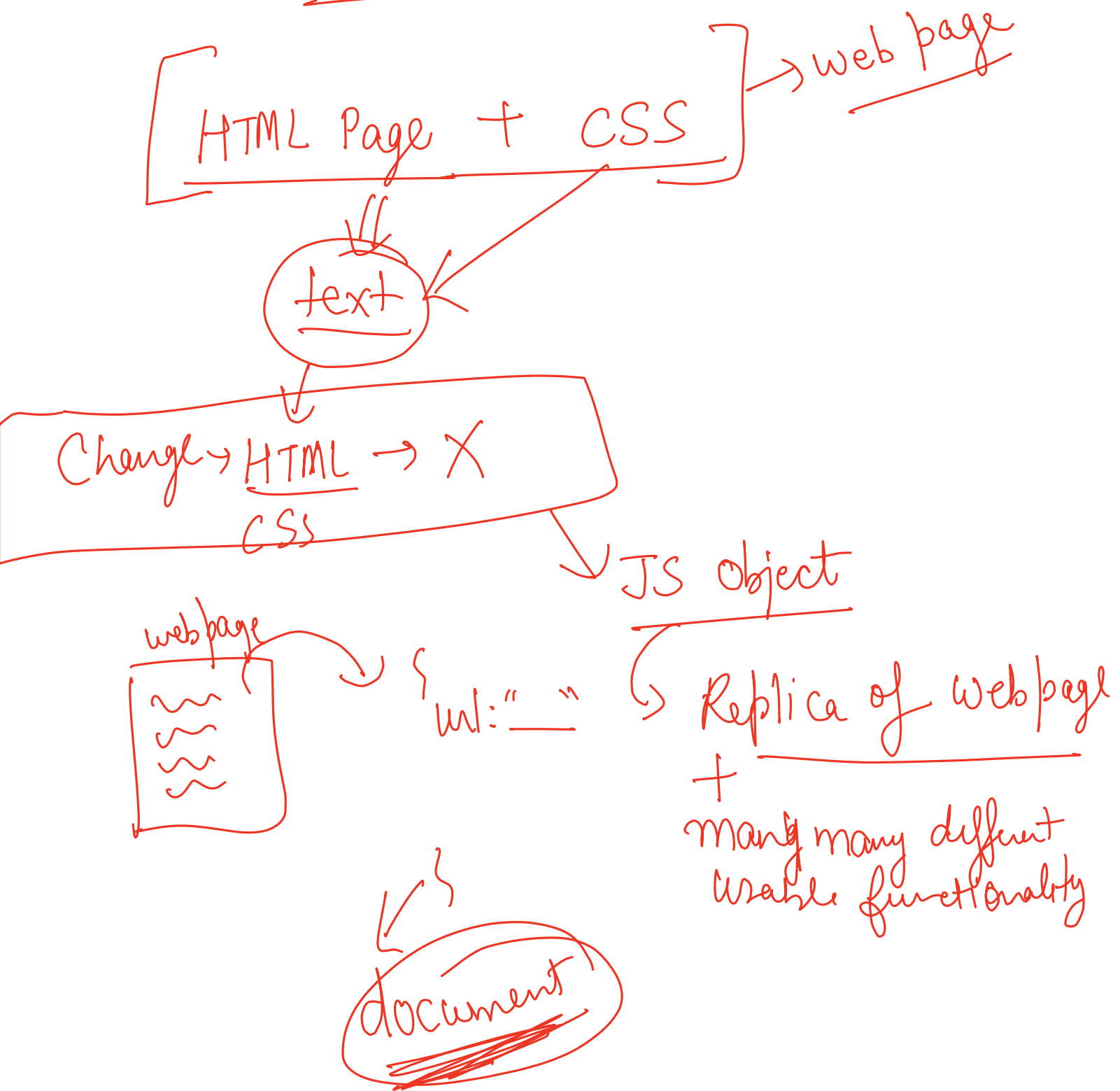
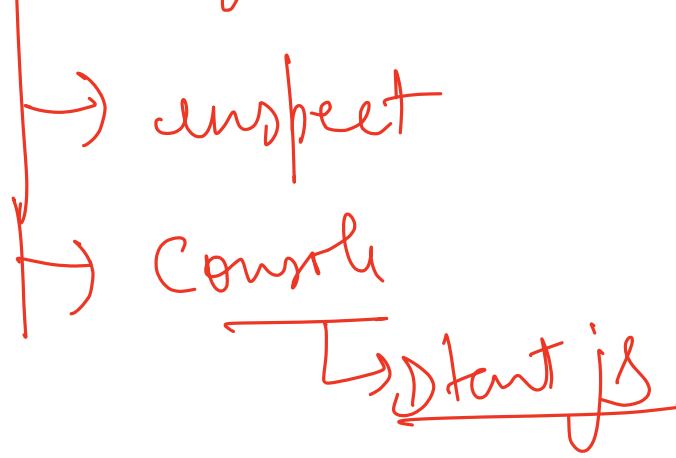


# ① Understand DOM

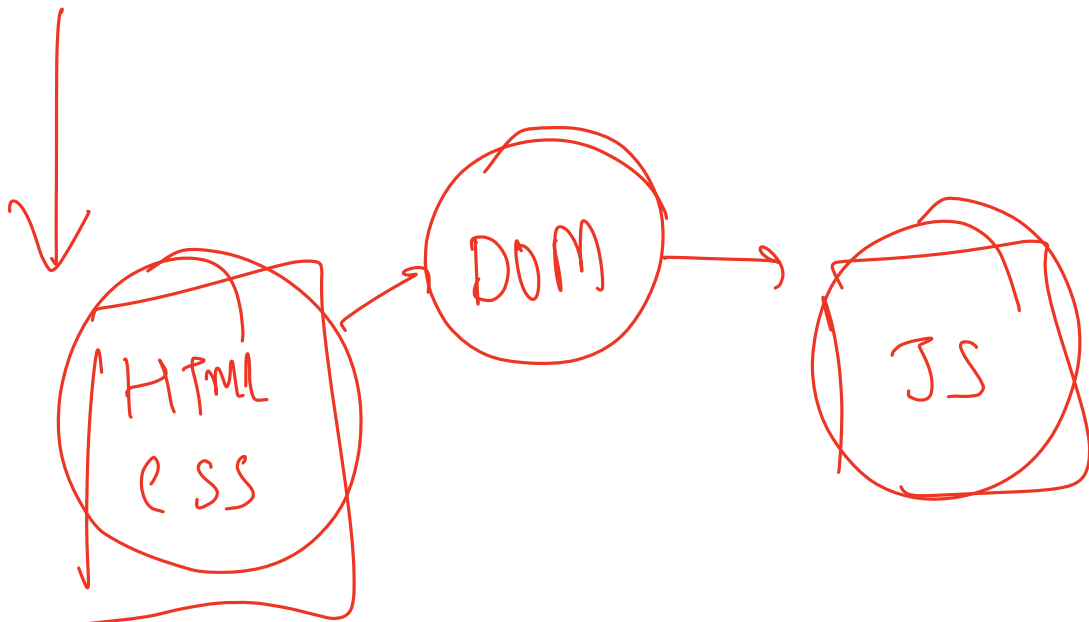
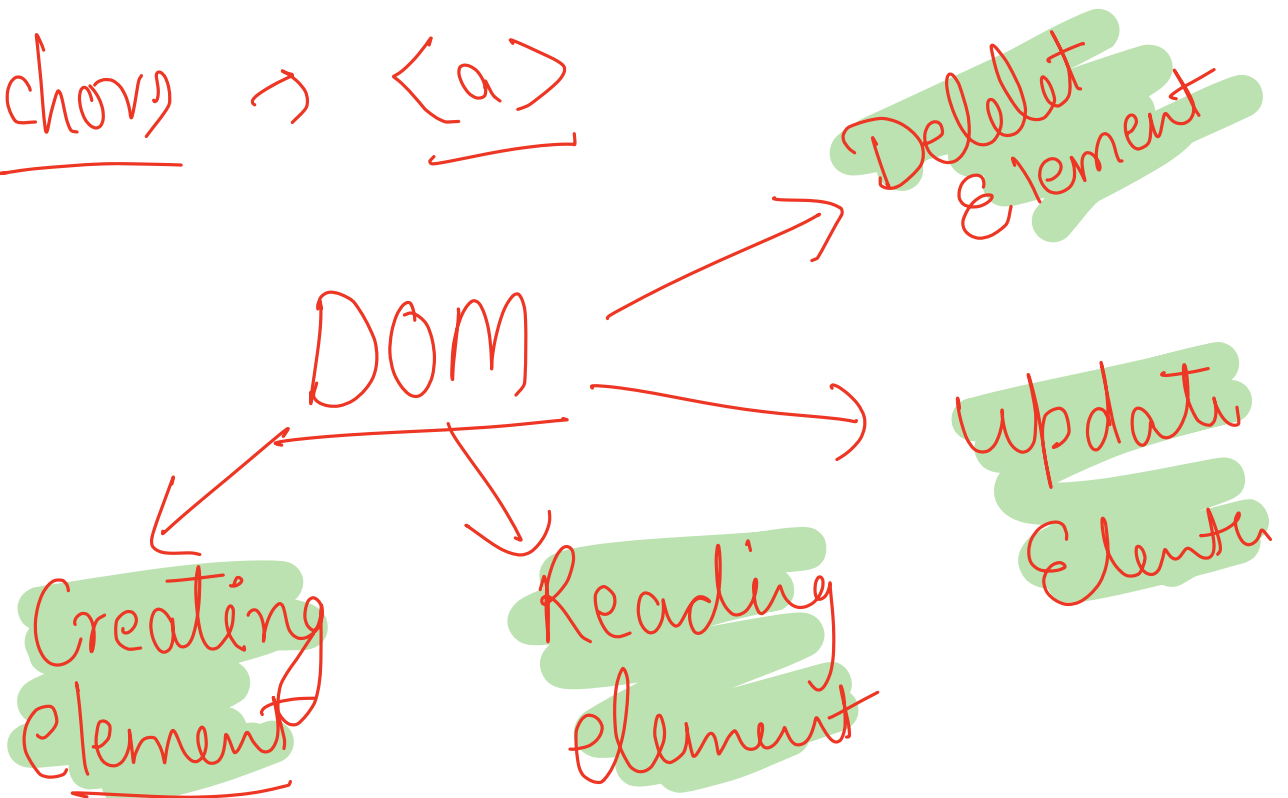


→ how to write js in browser

→ Browser  
→ right click



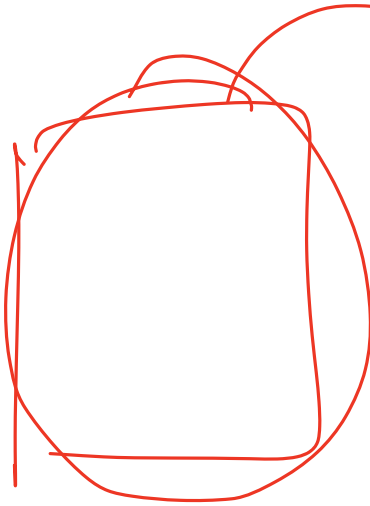
anchors → <a>



\*  
Task 1

Go to google.com

and go to console and  
print all images  
document



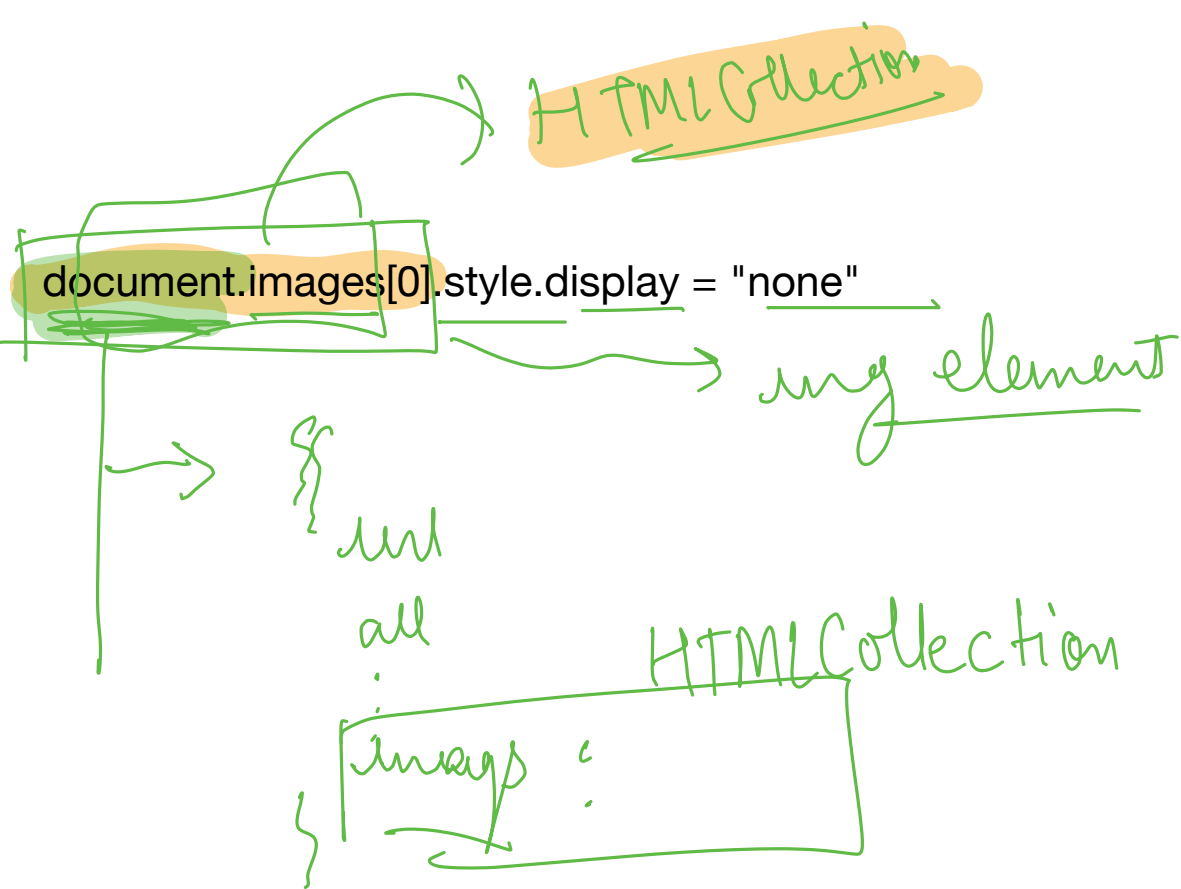
}

\*

document. images

\*

Element




## \* Task - 2

→ Google Picture

→ background color

## \* Task 3

↳ Change google image  
to facebookimg

↳ src → image will  
be changed

[document.images[0].src  
= ""]

↳ image is still there

→ img is srcset

\* Can you search  
and understand  
what is  
srcset

→ Srcset is attribute which  
help us to specify  
what img to use for  
different screen resolution

image

→ srcset = " a.png [ , ] "

( ' ' ) , ' ' "

<img path> 

Copy link of img!

```
document.images[0].src = "https://upload.wikimedia.org/wikipedia/commons/4/44/Facebook_Logo.png"  
document.images[0].srcset = ""
```

Dom



document

}

# Elements

↳ <img

img.style  
img.src

we changed

\* Update Element → img Element

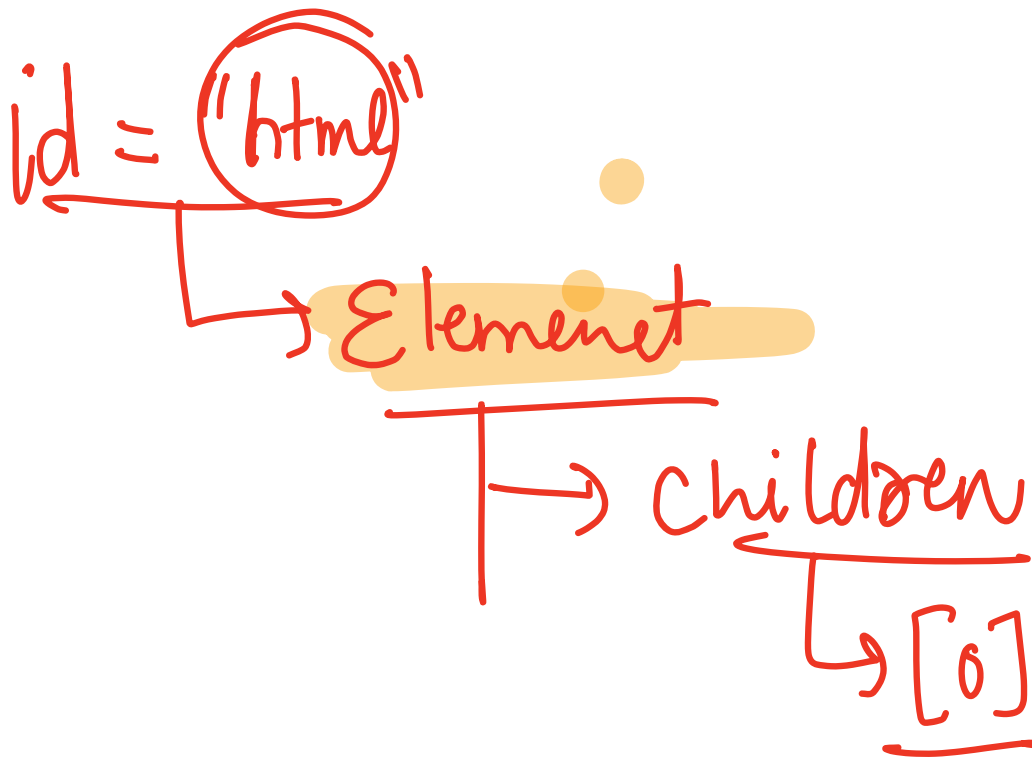
\* Find any Element?  
↳ get

getElementById

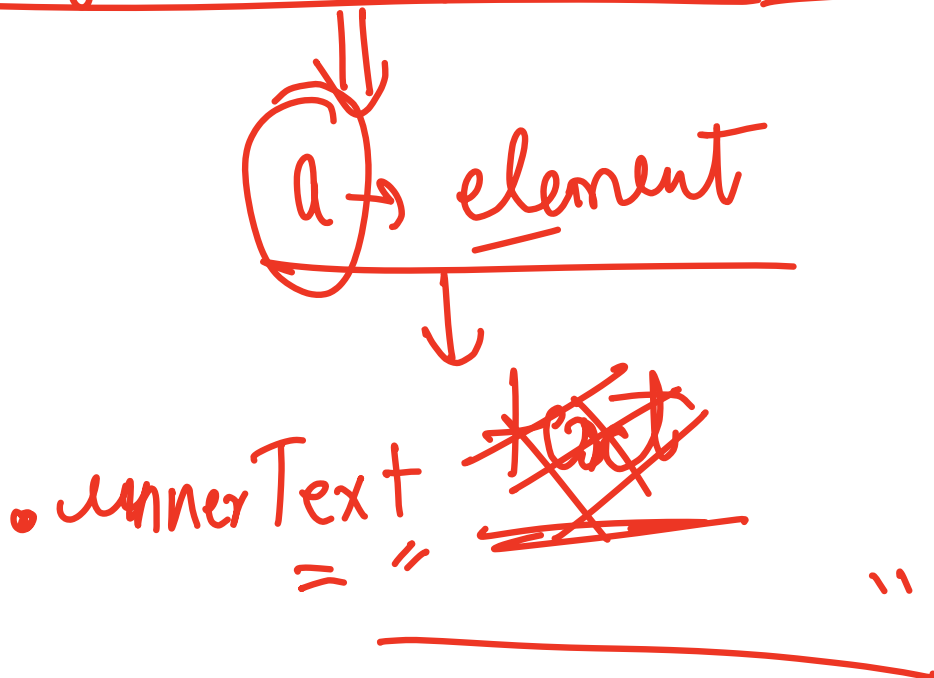
id ⇒         

id →          → Element





document.getElementById("").children[0]



```
document.getElementById("html").children[0].innerText = "CSS"
```

→ getElementById ✓

→ getElement by className

⋮

by Tag

Task

↳ inspect

↳ search class applied on

google search button

↳ use getElement by className..

1 → class → n → element

class → HTML Element

```
document.getElementsByClassName("gNO89b")[1].value = "Bittoo Search"
```

HW

↳ try get Element  
by some  
identifier  
↳ tagname  
↓  
CSS Query

\* What is DOM ?