

DOM → with JS we can manipulate HTML

① tag → h₁, h₂, a, img, form, ...

document.getElementsByTagName("img")
collection of all image

② Attribute
③ id

<h₁ id="heading">

~~<p id="heading">~~

const head = document.getElementById("heading");
Node Object → properties / methods → console.dir
④ class

document.getElementsByClassName("myimage")
Collection (all class element with myimage)

③ Query Selector

We can get any elements by anything like class, tag, id, attribute
class → ., id → #, attribute → []

→ First occurrence of that value

④ Query Selector All

→ All elements which are repeated will be given

obj.innerText → Only text & remove all the nested html tag

obj.textContent → Only text in format which is written in html file but skips nested tag

obj.innerHTML → Text with nested html tag

$obj \circ src = "e // link"$