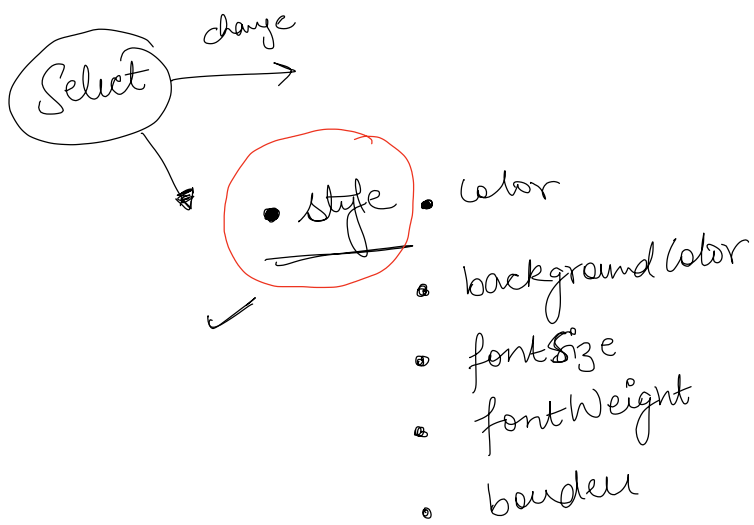


# getElement By TagName → returns an Array (HTML Collection)



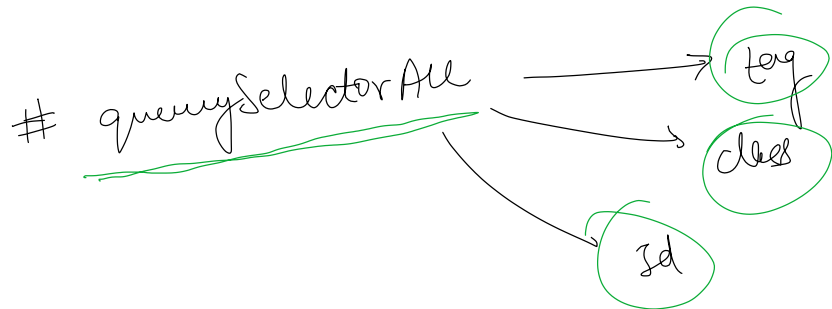
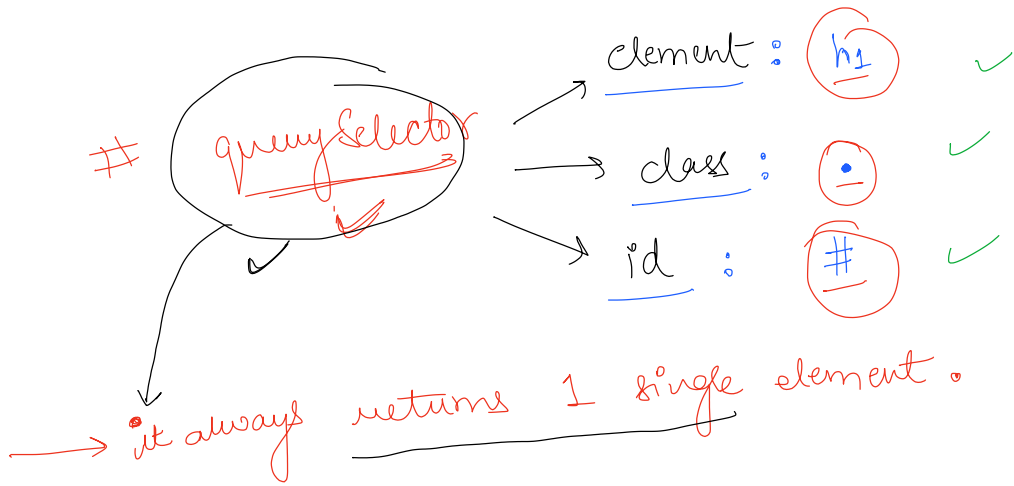
# getElement By Id → single element is returned

# getElement By ClassName → Array return

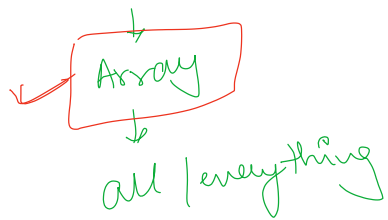
HTML Collection

in this way

(you cannot use push / pop)  
yoad yoad



it returns NodeList



— X — X — X —

### Some Properties of HTML elements

- ① innerText ✓
  - ② textContent ✓
  - ③ innerHTML ✓
- } Interview

# innerText: tag → and all → text

✓ innerText (CSS samaghdara)

→ it gives the text inside that tag.

→ samaghdara (aware of CSS)

✓ textContent (Nasamagh CSS)

→ It gives the text inside the tag.

→ Bhuddhu (Nasamagh aware X CSS X)

innerHTML

returns text + tags (information / attribute)

(Vena)

(3) → (data or text) (get) → getter

(12) → (data or text) (set) → setter ✓

Most suited → innerHTML ★★

acting as my { innerText, textContent, innerHTML } getter & setters



## # Attributes Manipulate



eg: <a href="http://google.com">Go to Google </a>  
attribute  
get? ✓ yes

(getAttribute) → 1 arg

to fetch the text/property of an attribute.

(setAttribute) → 2 args

to set an attribute

(attribute, value)

(JS) →

① setTimeout() → Delay

② setInterval() → repeat after a particular interval ✓

→ setInterval (function() { 3 }, 3000)  
35

repeat again & again

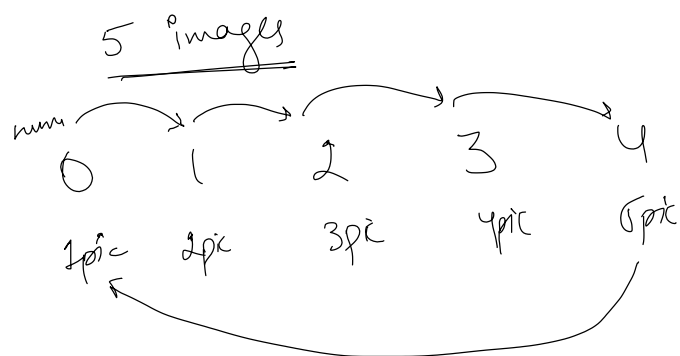
setInterval?  
get/set?  
selectors?  
task:

# Practically:  
(4/5) images

countal (Bootstrap)

Practically  
countal? ⑤: after every 3 seconds  
I want to change  
my slide/images?  
(repeated)

⑤  $num = num + 1$  ? (No)  
0 1 2 3 4 5 6 7 8 9 10 ...



0 % 5 = 0  
1 % 5 = 1  
2 % 5 = 2  
3 % 5 = 3  
4 % 5 = 4  
5 % 5 = 0  
6 % 5 = 1

% modulus  
(remainder)

(loop)