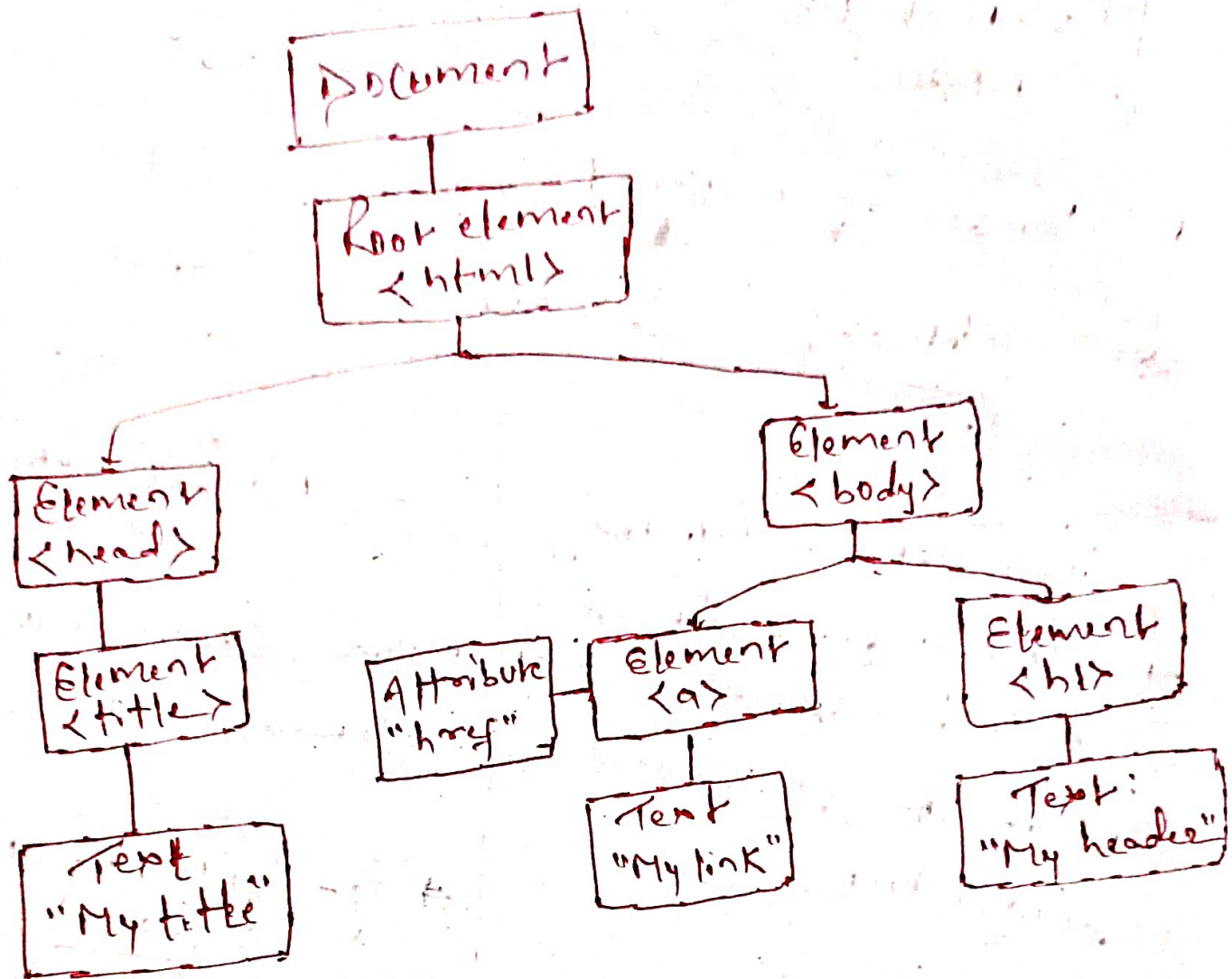


DOM - Part 1



• We can use JavaScript to read, write & manipulate DOM.

• JavaScript is the language of browser or

→ JS is free of compiler (not needed)

→ [Client side / Server side]

→ difference b/w innerHTML & textContent

① ②

→ if we apply CSS like display none on any element then ① → will not show in the console

② → will show that even display was none.

Element Selector

Single Element Selector

→ getElementById () ;
→ ~~get~~ querySelector () ;

Multiple Element Selector

→ getElementBy (tagName)
→ querySelectorAll () ;

→ if we use multi selector → suppose we have four `` with class "list-item" then we can edit/delete/add/manipulate them using →

`Li = document.getElementById("list-item")`
or
`querySelectorAll(".list-item")`
`Li[0].style.backgroundColor = "2px solid red"`

- But if we use single element selector
then we can't use $\text{Li}[0]$, $\text{Li}[1]$

blog single Element
selectors. selected only one
element at a time.