

web dev

HTML



Structure

CSS



Style

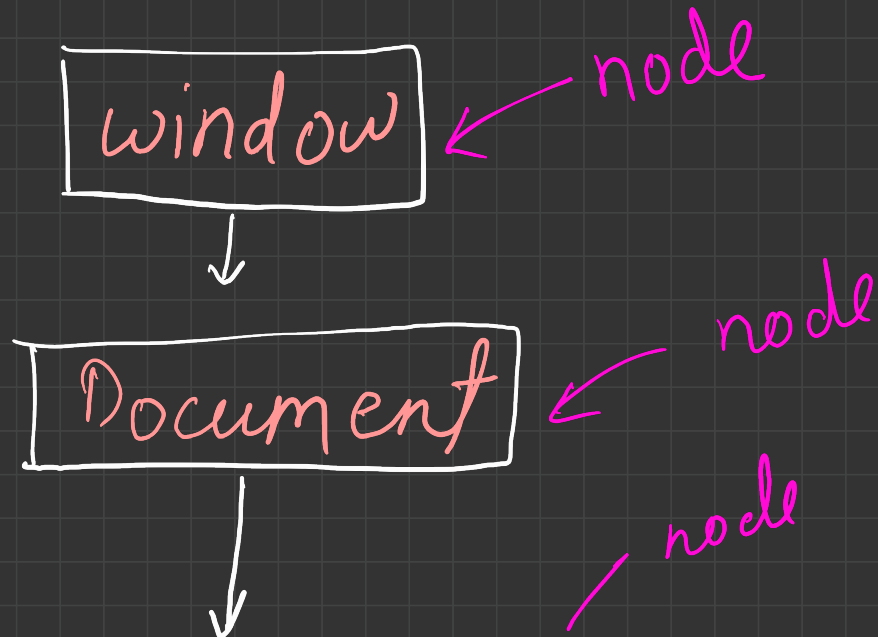
JS

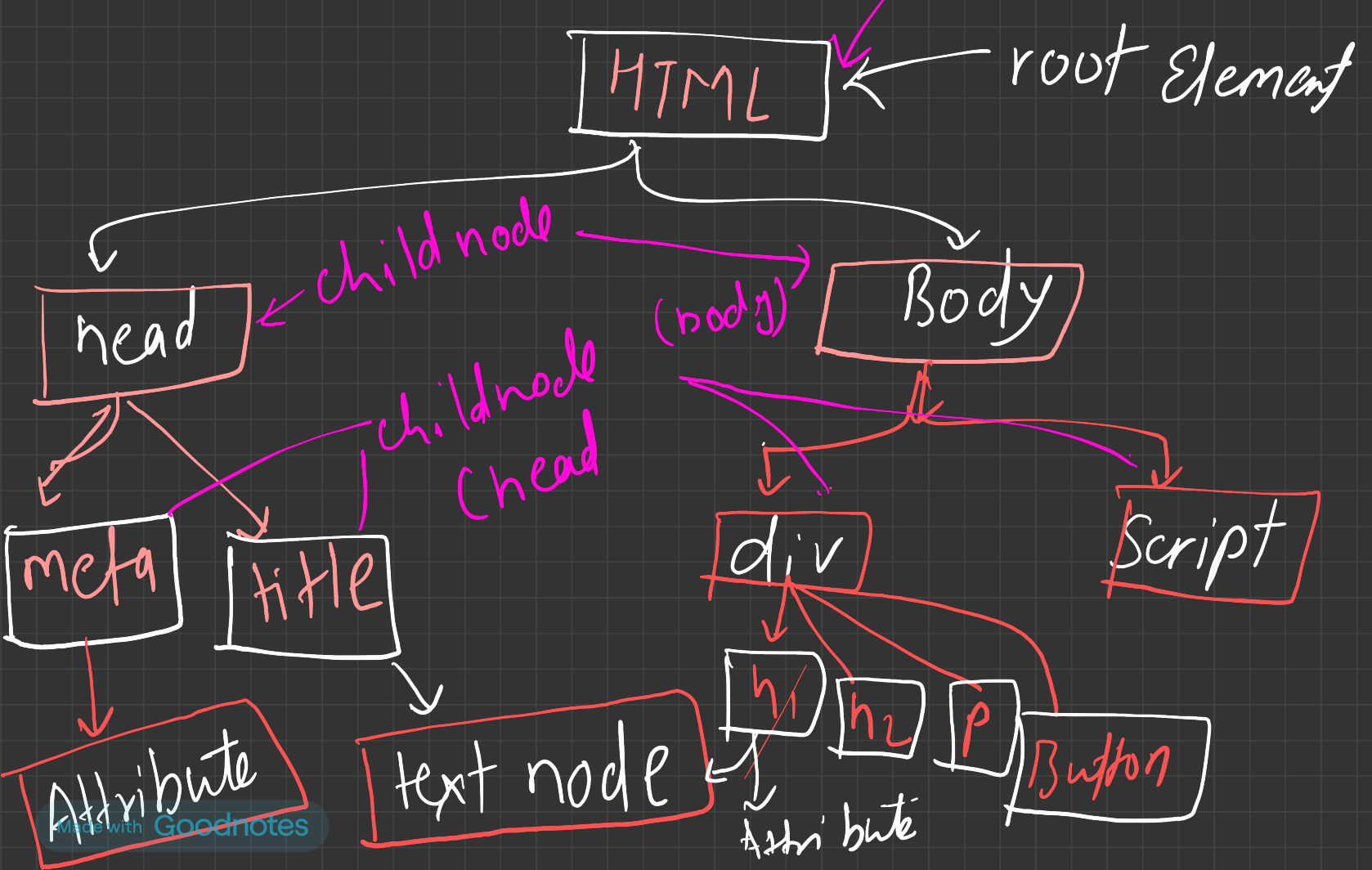


Logic

DOM

Document Object Model





DOM Manipulation

①

ed

document.getElementById(" -- ")

②

using class

document.getElementsByClassName(" ")

(3)

Tag Name

document. getElementsBy Tag Name()

(4)

Query Selector

document. query Selector ("P/#-")

list

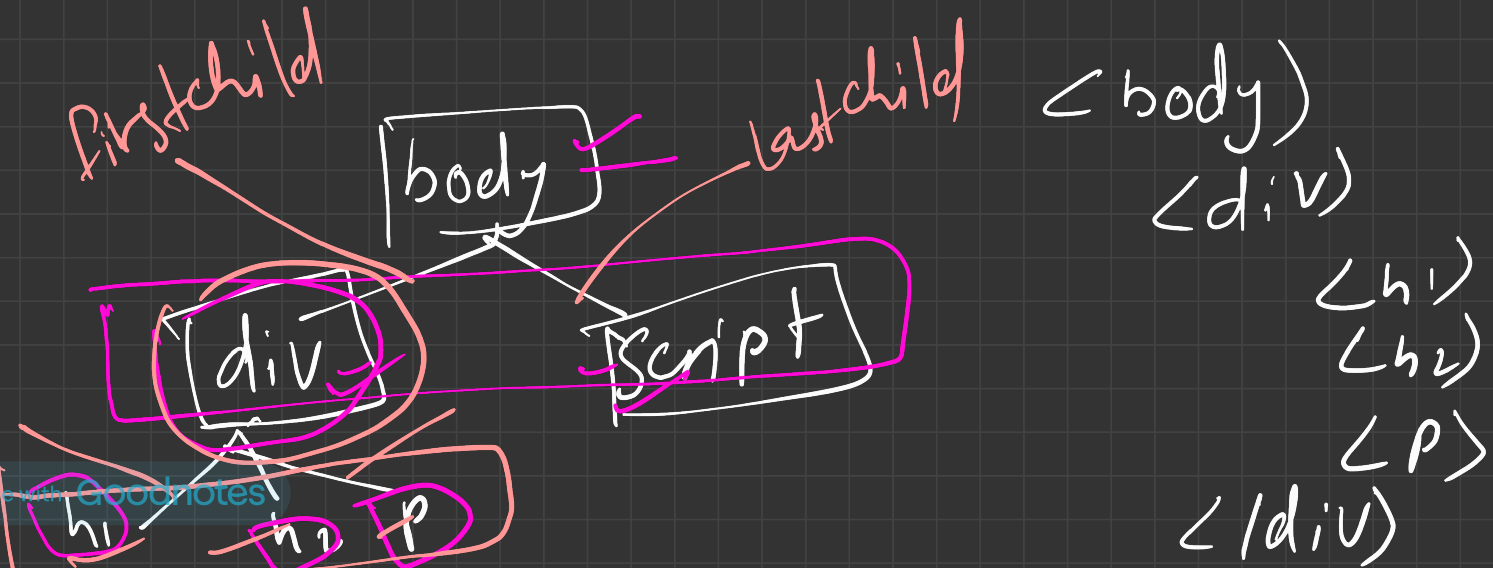
5 Query Selector All

document.querySelectorAll(" ")

{NodeList return}

1 tagName - return tag for element

② innerText return text content
of the element and all its
children



- ① Text node <script></script>
 </body>
- ② Comment node
- ③ Element node

- ④ inner HTML → plain text with
 Tags

DOM Manipulation

Attribute → ?

`<h1>` — `</h1>`



`<h1 id="placeholder" class="placeholder" name="placeholder">` —

get. Attributes (Attribute) //

Set Attribute (Attribute, value)

for change style
node.style

for creating new Element

createElement(" ")

①

node.append(Element)

add at end of node (inside)

②

node.prepend(Element)



Start

③

node.before('El')

outside

⑨ node.after('El') outside

