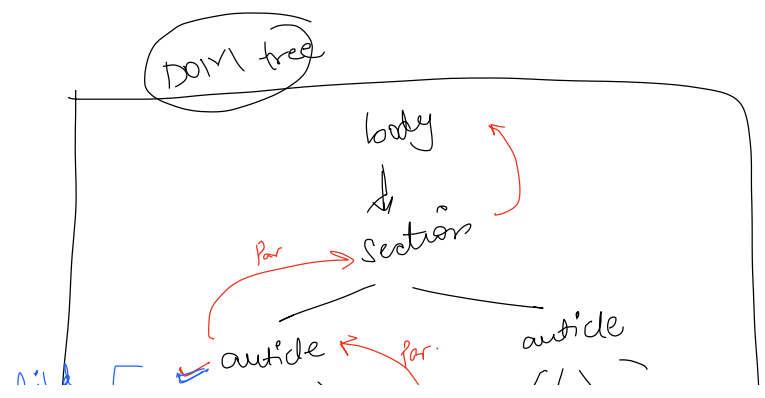
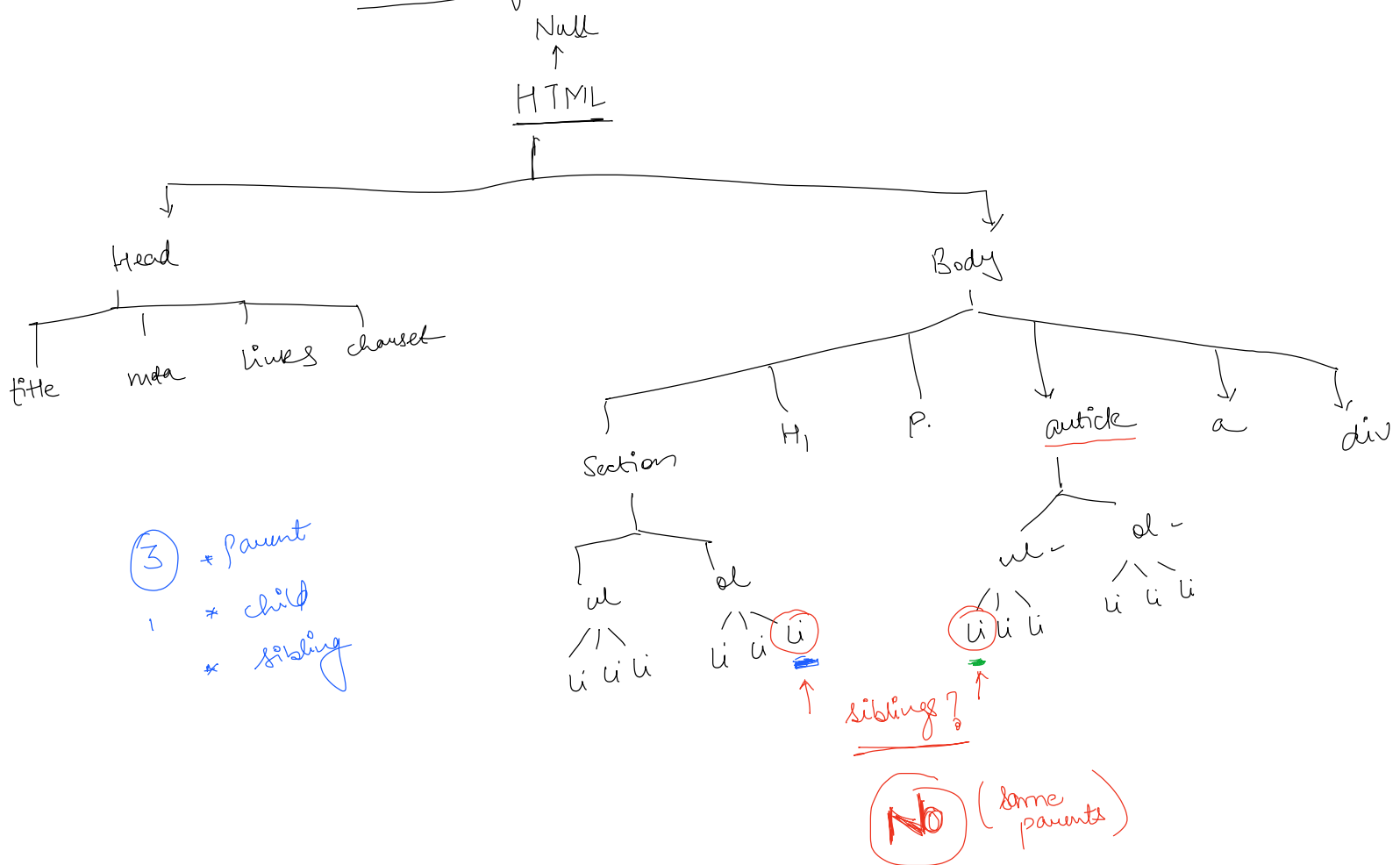
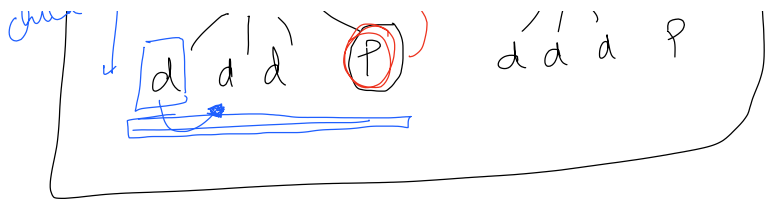


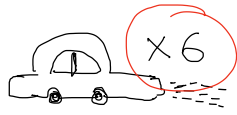
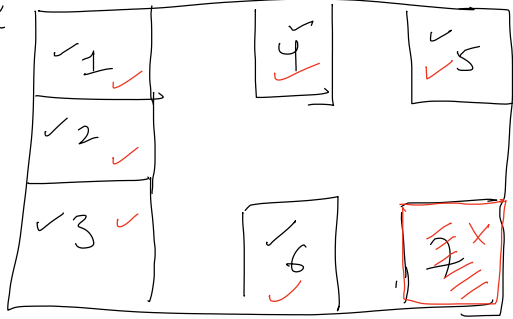
Traversing a DOM tree





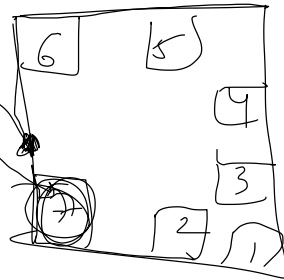
*** # Adding element to DOM

Parking
lot

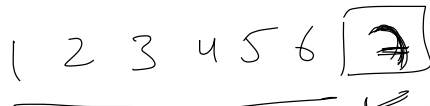


element X → element banao . (DOM)

→ createElement → new element
↳ karke dega

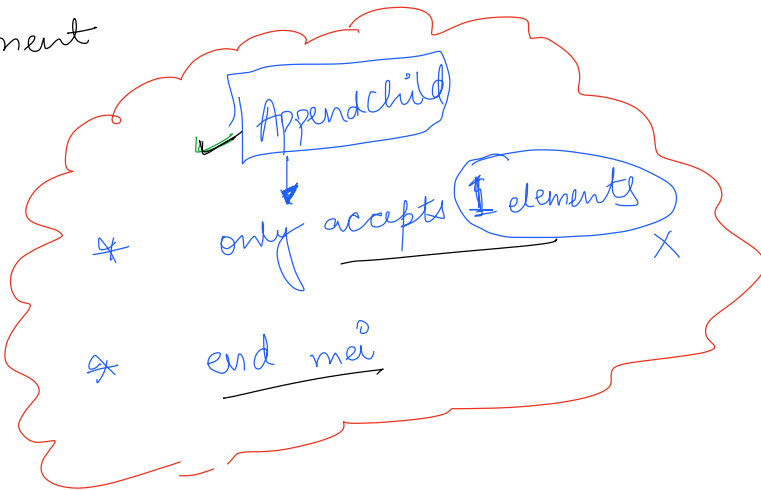


→ appendChild()



Last element
add

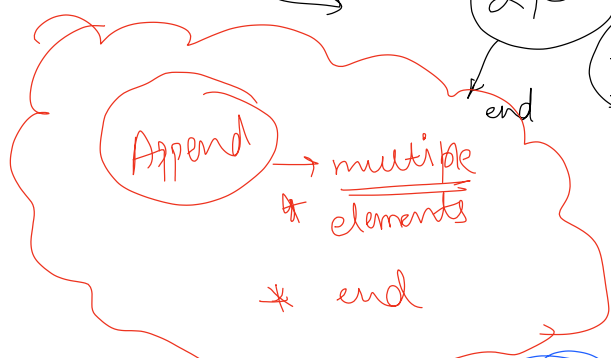
Parent
↓
access
element



parent

2/3

together



Demanding No last

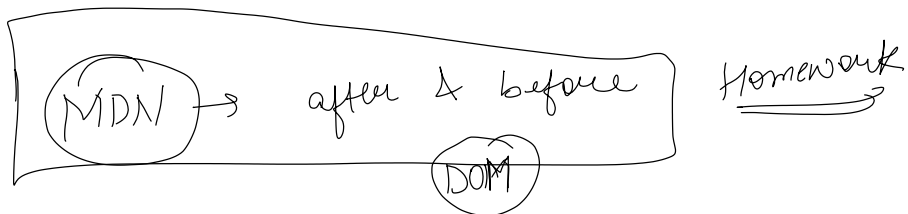
start → append X

prepend()

* start mei add

Imp.

Append child	Append	Prepend
* end	* end	* start
* single	* multiple	* multiple
* HTML element only	* HTML + <u>text</u>	* HTML + <u>text</u>



add? Yes

— x — x — x —

Remove()

✓ (2) methods

✓ → Remove child()

parent → delete

— x — x — x — x — x —

DOM Events

events :

actions jo happens on HTML documents.

Bohat saare

eg: onclick, ondblclick, onhover, onscroll, onmouseover

inline

< button onclick=" " > Click </button>

btn → click → func run

log

dir

