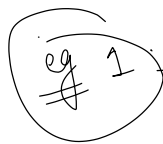


Friday, 10 February 2023 7:46 PM

$\text{inline} > \text{internal} > \text{External}$

```
graph LR; A[Selectors] --> B[Basic Selectors]; A --> C[Advance Selectors]; B --- D[✓ done]; C --- E[✓]
```



A handwritten diagram illustrating a sequence of four 'div' operations. It consists of four vertically stacked ovals, each containing the word 'div'. To the left of the stack is a large 'X' with a checkmark. To the right of the second oval is an arrow pointing right. At the bottom is a green oval containing the text 'eg 1.2'.

attribute (add)

you should never use some ID

... 1 black pair

eg 3

1 change, more than 1
reflect kaun hai?

class **

eg 5

have cheez ko select karo
irrespective to nayee ho.

*

Dif

*

body



by default
vary

margin
padding

*
margin :
padding :

Advanced Selector

① Combinators

- Descendant
- child
- Adjacent sibling
- General sibling

Done

② Pseudo classes

- :hover
- :active
- :visited
- :nth-of-type
- :focus

③

Structural pseudo elements

④

TREE STRUCTURE

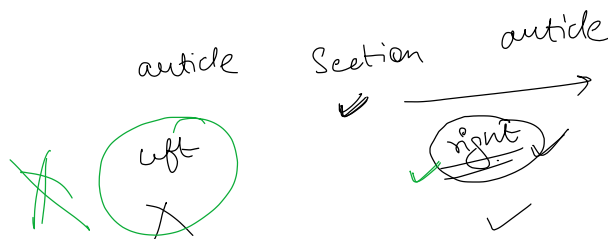
section > div > p { }

eg1 section div p { }

eg2 section > div > p { }

3 Adjacent sibling (position)

+



upon x need

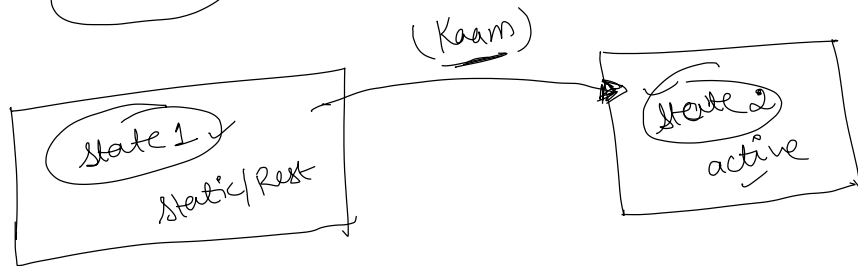
article article section article article
✓ - ✓ - ✓ ✓ ✓ -

4 General sibling (position)

pseudoclasses

→ :hover

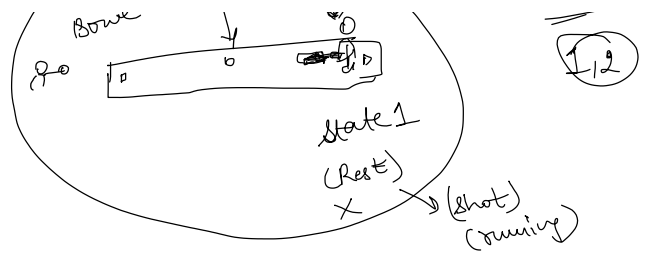
effect



click



Kaom task



→ `:active` jab tak click karke
naka hua hai ✓

→ `:visited` ek baar agar apne ni
kardia to
Blankaal (Kam)

→ `:focus` sara dhyana ~~form~~ ke

→ `:nth-of-type`

→ `nth-of-type ($\overline{a}n + b$)`

(offset)

↓

(interval)

in what
manner to
repeat

↓

How
many
to
leave

<https://www.geeksforgeeks.org/css-selectors/>

HW

MDN

Basic (10)
 Combinators (20)
 pseudo-classes (10)

