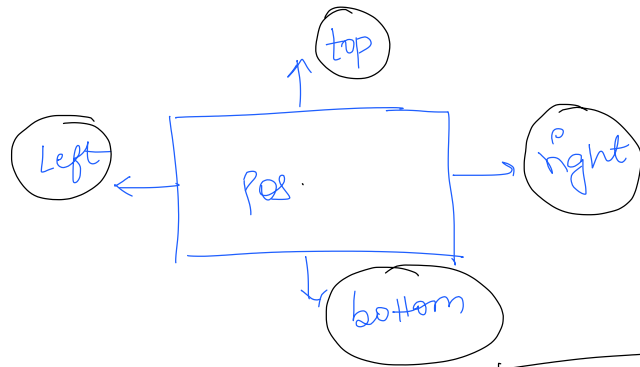


<https://www.geeksforgeeks.org/explain-the-positions-property-in-css/>

Positions



an+1
↓
inter

✓ offsets

Normal flow

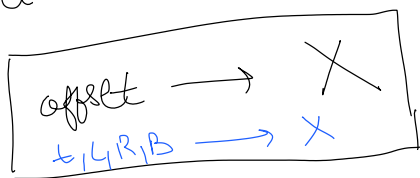
Positions (5)

- ① static
- ② relative
- ③ absolute
- ④ fixed
- ⑤ sticky

static

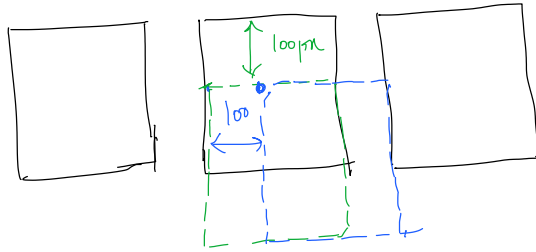
Angad

✓ Normal flow ko nahi chodhata i.e
jis tarah add hua uske alawa
Kahi move X Krna



Relative →

top = 100
left = 100



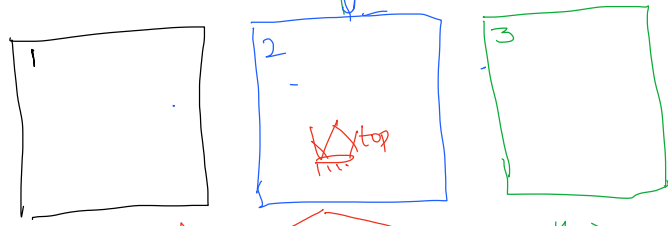
Normal flow ✓
parent pos ✓

#

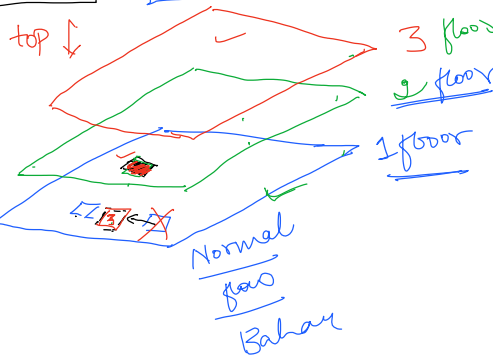
absolute →

middle = absolute

position

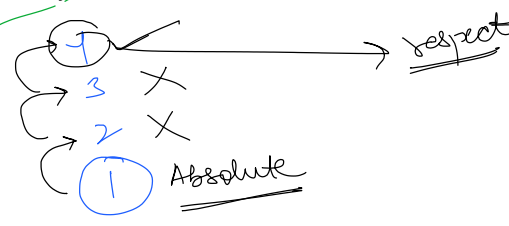


offset

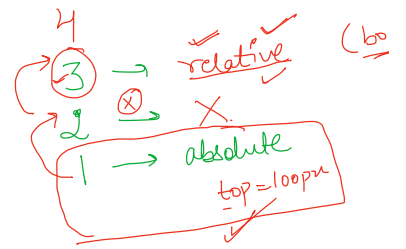


upar

loopm
with respect
to the most
recent positioned
parent



offset ✓
(T, R, L, B)



absolute →

- ④ fixed: ① body ke respect mei khudko align
② offset lene ke baad apni jagah se
③ parent par X dependant.

Normal ↑

Agar hum chahete hai ki hamara child parent
pr dependent rahe toh kabhi bhi parent ko
static position mat dena

5

sticky :

2 positions ka mix.

→ relative
→ fixed

{ depends on
parent ka
height

Jab element apne offset ko hit karta hai toh woh element act karta hai fixed ki tareh aur apni jagah nahi chodta relative ki tarah.

→ offset lega acc. to the (✓)

Parent ke upar dependent hai ki kab tak hame ye chalana hai. parent jaise hi khatam ho jayega scroll karne pr tab ye apne normal flow m aa jayega.

Task → fixed Narbay ?

font-family

font-size

font-weight → 100 - 900

line-height

letter-spacing

to the principal,
Coding blocks,
Coding

line-height

blur-radius

HW →

text-shadow :

① ② ③ ④
x y ↑ color

(sharpness
of your
shadow)

T ⇌ S(S)
↑ ↓

+y
-x
+x (+ve)
+y (+ve)
y
(+ve)

Same!
Lidauy →



list-style-type: circle, disc, number etc.

list-style-position: inside (now the icon will come
inside html list element by default value is outside).