

flex-box Poop. give Personality and
Dontime give to your work.

→ आपकी Problem → मैं: मेरी इमानदारी
इस → आपको आपकी इमानदारी की वजह

flex box
Grid

flex box

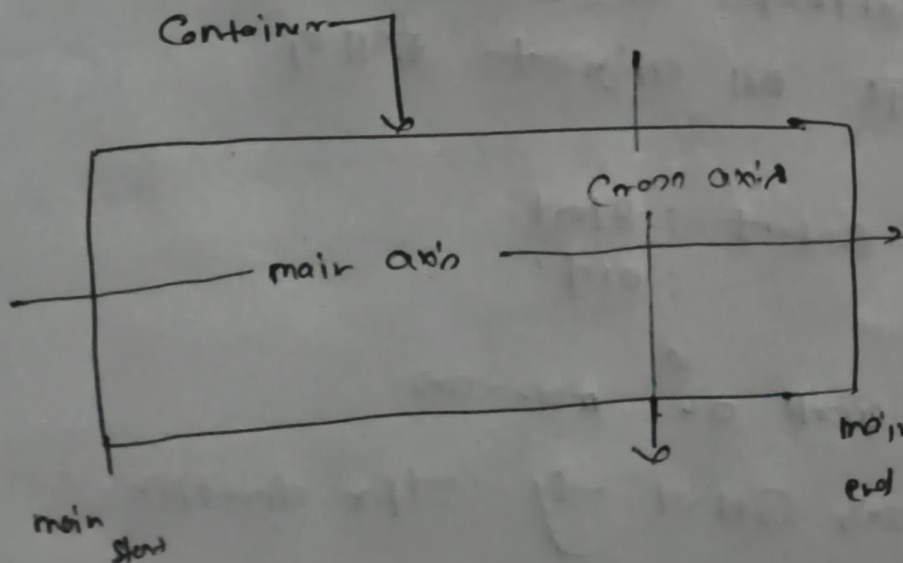
* Block level element take 100% width

* flex box give you to place Child in ID.

Term of flex box

* flex box works on Parent

* And Parents Children obey to Parent.



Direction of
① main → left to right
② cross → Top to bottom

→ flex always works on Parent

style.css

* display: flex;

#parent 2

↳ it is align Child to Left to Right

~~#parent 3~~

* flex-direction: row → default flex-direction value

↳ flex-direction: column;

↳ ~~child is align~~

↳ main axis column or row is
Top to bottom

flex-direction: row-reverse;

: column-reverse;

!

* justify-content

↳ Content of main-axis is
or how align content

justify-content : start;
: end;

↳ flex-wrap works on main-axis

↳ main-axis Control by flex-direction

flex-direction : space-around;
: space-around;
: space-between;

font-family

value of <name> , <name> , <name> ;

3 is fallback let
on and other not working

CROSS AXIS ALIGNMENT

Parent {
...
...}

align-items: center;

}

* box-shadow: unset

align-items: stretch

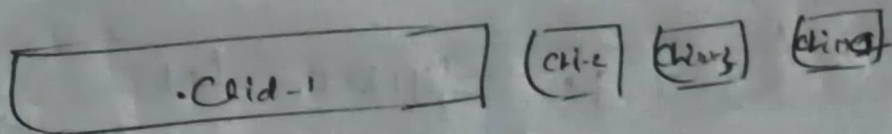
↳ this property has been applied
when element has not height,
it has height to child element then
it will stretch

* gap: 15px

↳ off justify-content: space-around, 3
दिना 121 21 gap 15px 121

Child PrePents

Child-1 में flex: 1 3 ;
 Child-1 में दो ब्रदर
 यानी Child को अपने Great wealth
 का ही 0.25 तो और बकी का
 0.75 Child-1 को



Order

↳ This property apply on parent's Child
 which work as a Priority
 ↳ default value is 0.

```

<div id="Parent">
  <p class="Child-Child-1"> 1 </p>
  <p class="Child-Child-2"> 2 </p>
  <p class="Child-Child-3"> 3 </p>
  <p class="Child-Child-4"> 4 </p>

```

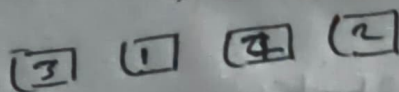
</div>

```

Child-1 { order: 2 }
Child-2 { order: 4 }
Child-3 { order: 1 }
Child-4 { order: 3 }

```

↓

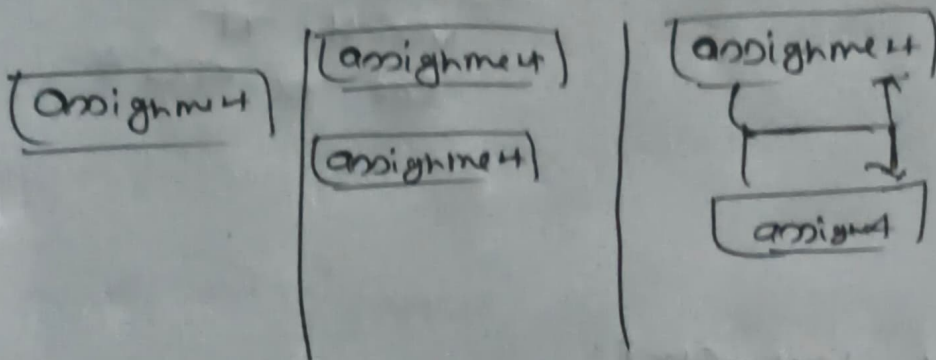


Fluxbox. ChaiAb. Gm

↳ Practice Fluxbox

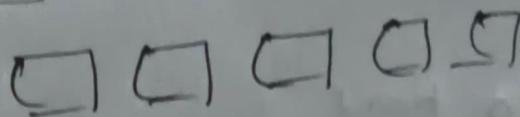
Peer review

parameter



Apache web server

index.html



↳ Git web page पर footer से

(Note) :- ① Website से Top से Bottom मत देखो
② हमेशा Row wise dekho

margin: 20px auto;
↳ margin-left and right equal
↳ margin-top & bottom

Over agent style

```
{  
margin: 0;  
padding: 0;  
border: 1px solid black;  
}
```

```
!root {  
--text-color: #333333;  
}
```

} new CSS में
PRAM में store
variable को
use कर सकते हैं

now hi {

color: var(--text-color);

text-decoration: none

now div a: hover {

text-decoration: underline;

}

now div button {

background-color: #4CAF50;

}

(,) से मैं variable में
store कर सकते हैं

एक developer नomenclature
follow करे हैं

root {

--font-Glow: #133377;

--accent-Glow: #146490

--accent-hover-Glow: #15a560

}

nav div-button {

--background-Glow: var(--accent-Glow)

Glow: #ffffff

}

Image

() Image वहां ही जमा देती है
जो attribute use कर लिया उसे

Note :- ① margin → Element के ~~की~~ border और border
के बीच difference

② Line-height → Line के बीच में height