

---

---

---

---

---



# Agenda

- ① Flex
- ② Flex-Box
- ③ Use flex-box to design layouts
- ④ Media Queries & Responsive Design

# Recap

- ① Box Model of CSS
  - ↳ Margin Border Padding Content
- ② Box-sizing
  - Content-Box
  - Border-box
- ③ Overflow CSS
- ④ Display
  - inline
  - block
  - inline-block

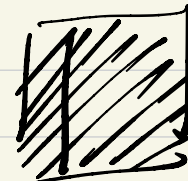
Flex.

Display: block

inline-

inline-block

Only a  
single  
Element.



content-box  
border-box

Then

→ This not only considers  
a single element, BUT a  
group of elements.

Flexbox

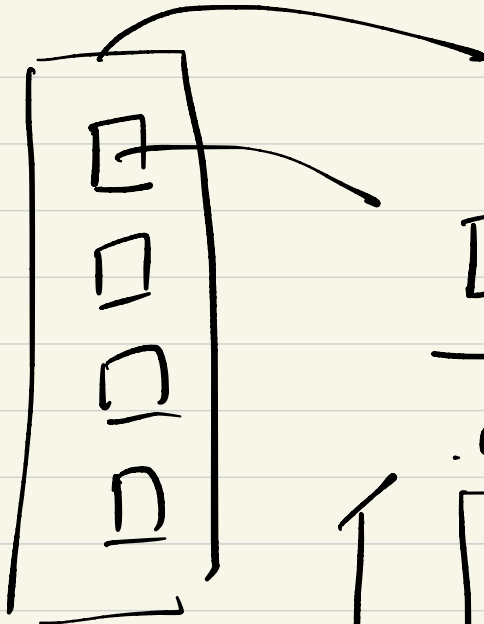
- Container

display: flex

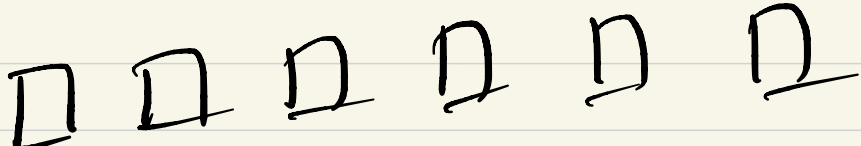
Items

Items

Items



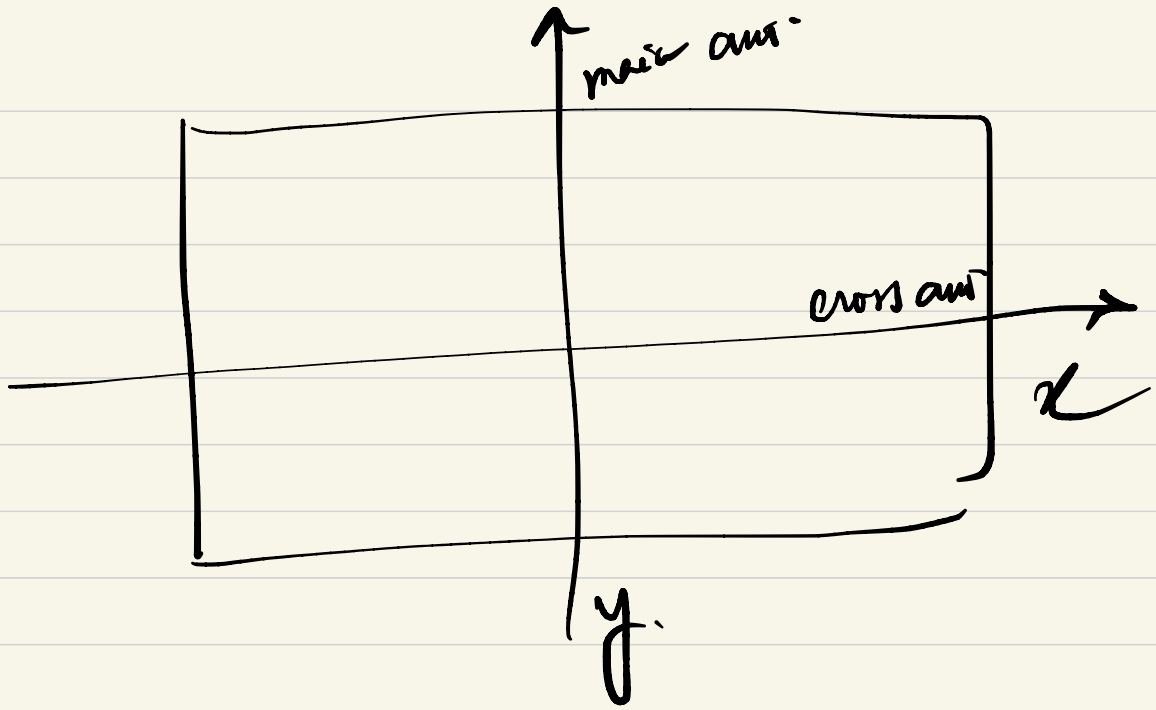
display: flex

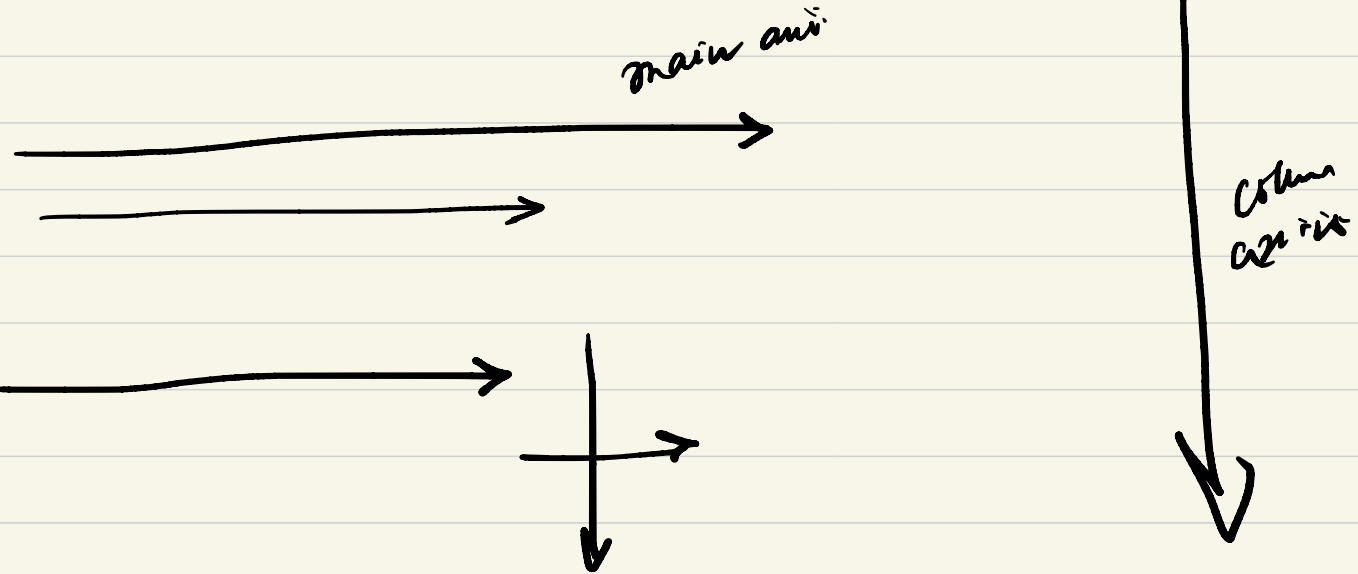


flex - direktor  
= nowo \*  
defaulit



flame direction  
= column

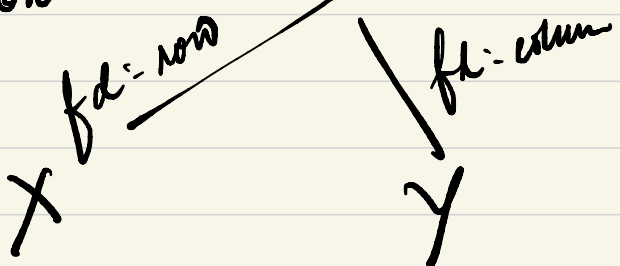




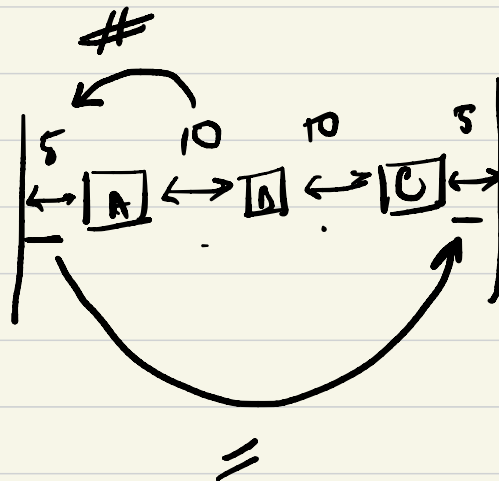
✓ 1D Design → Flex -

✗ 2D Design → Curd \*

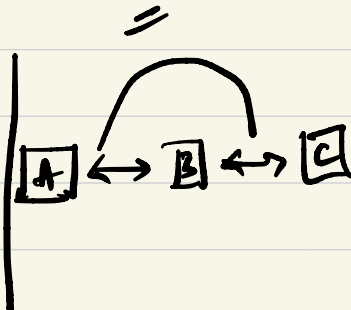
~~Jufty~~ → justify-content will align the children  
on the **MAIN** axis.



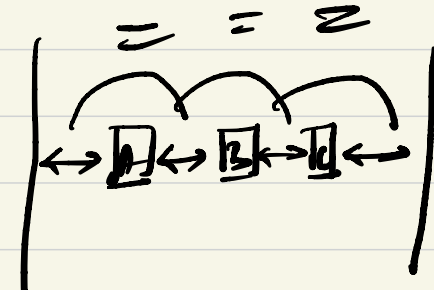
Space-around

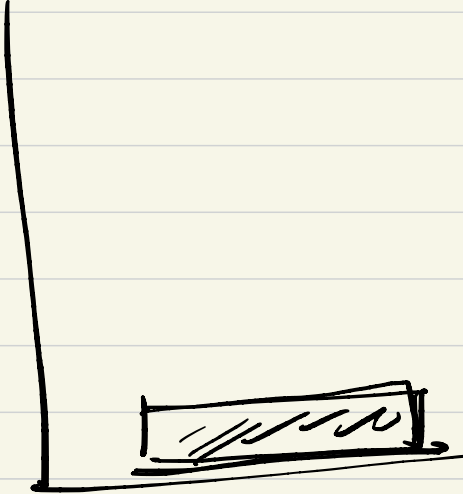


Space-between



Space evenly

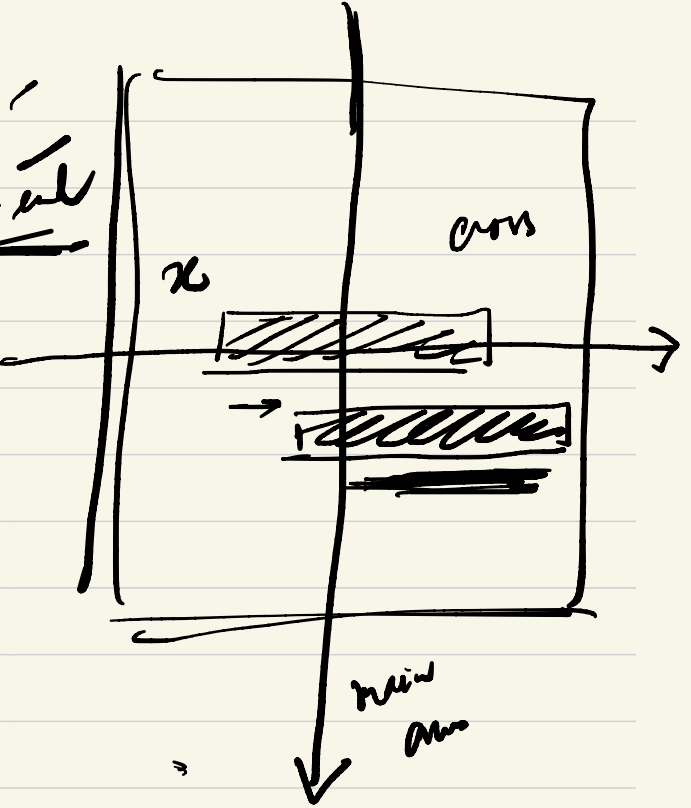




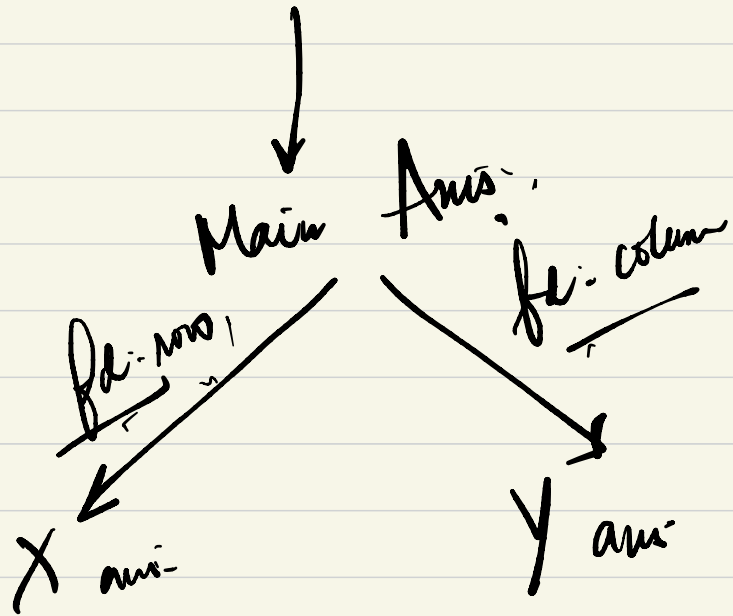
//



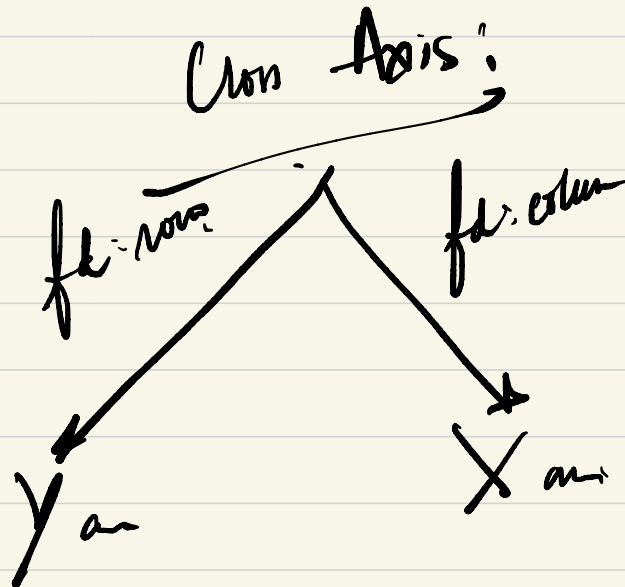
justify: center  
align: flex-end  
fd: row  
fd: column

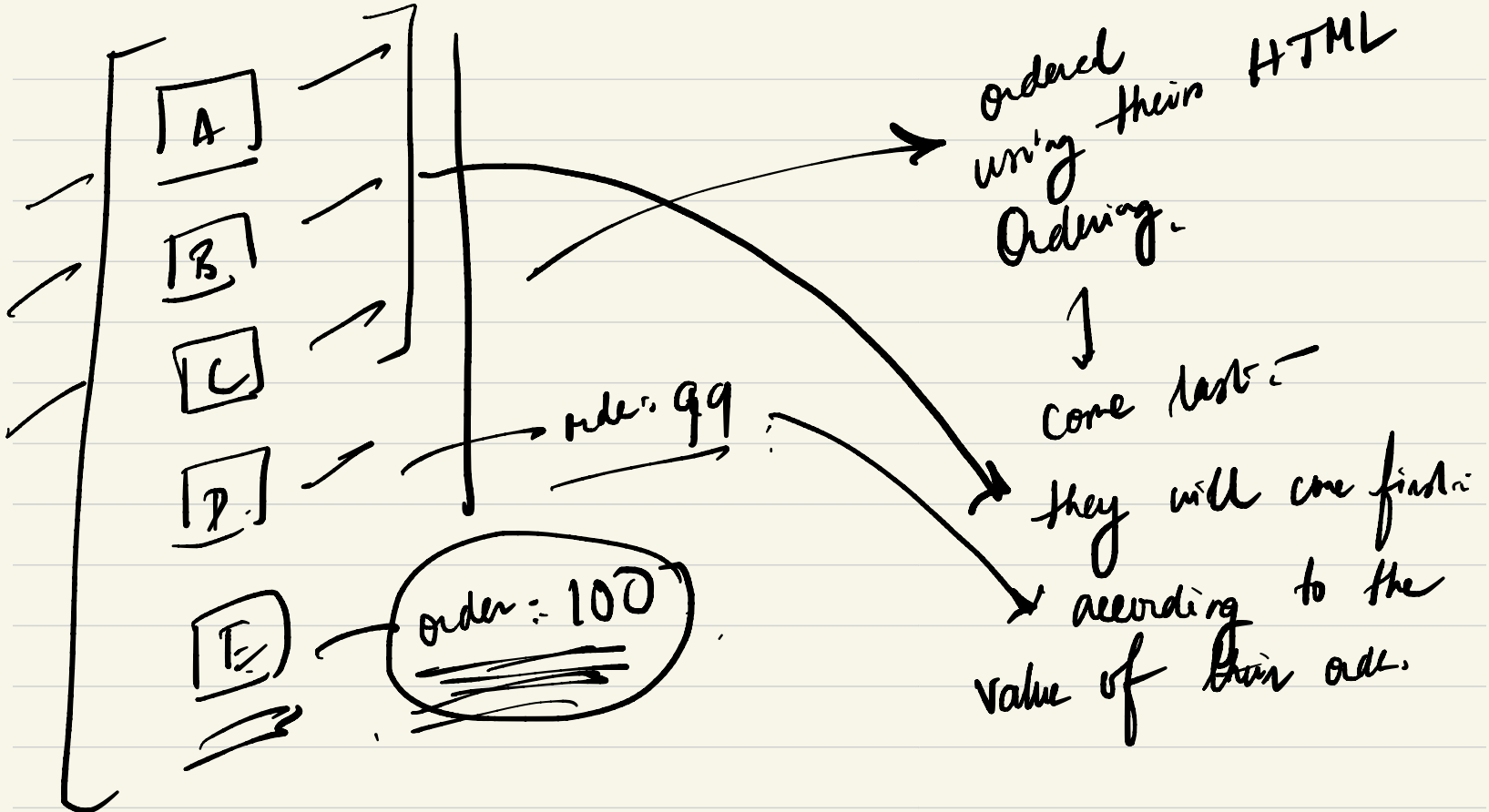


justify - Content

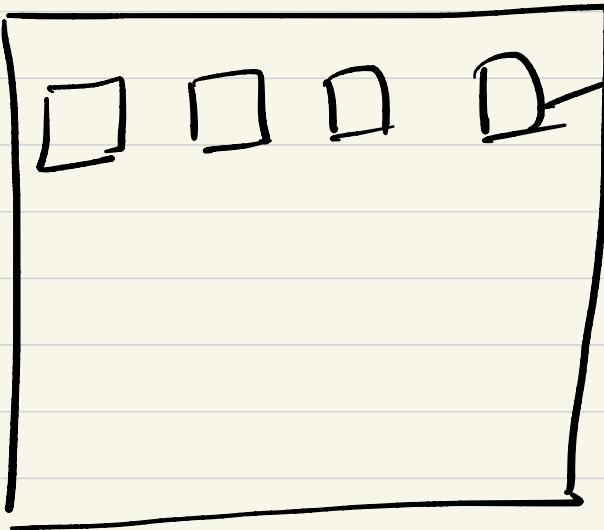


Align-items





Media-queries



flex-direction: row

Screen size < 600px

flex-direction: column

