

will start
at 9pm

→ Visible
→ Audible

instagram 2180 Km

CSS Basics - IV

Special class

Parallax & CSS Grids

complete →

start →

↓ zero

Instructor: Love Babbar

Last class

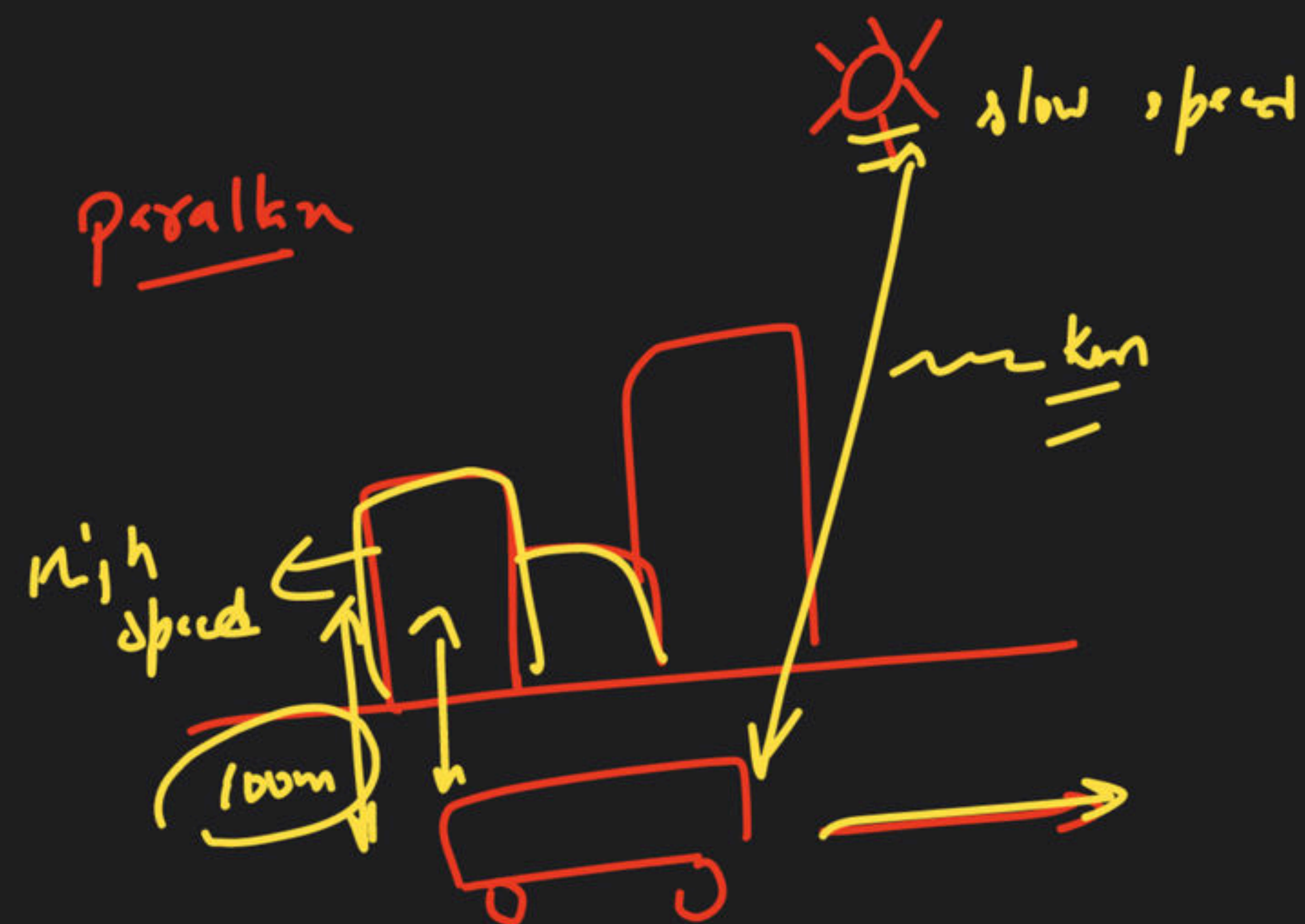
function

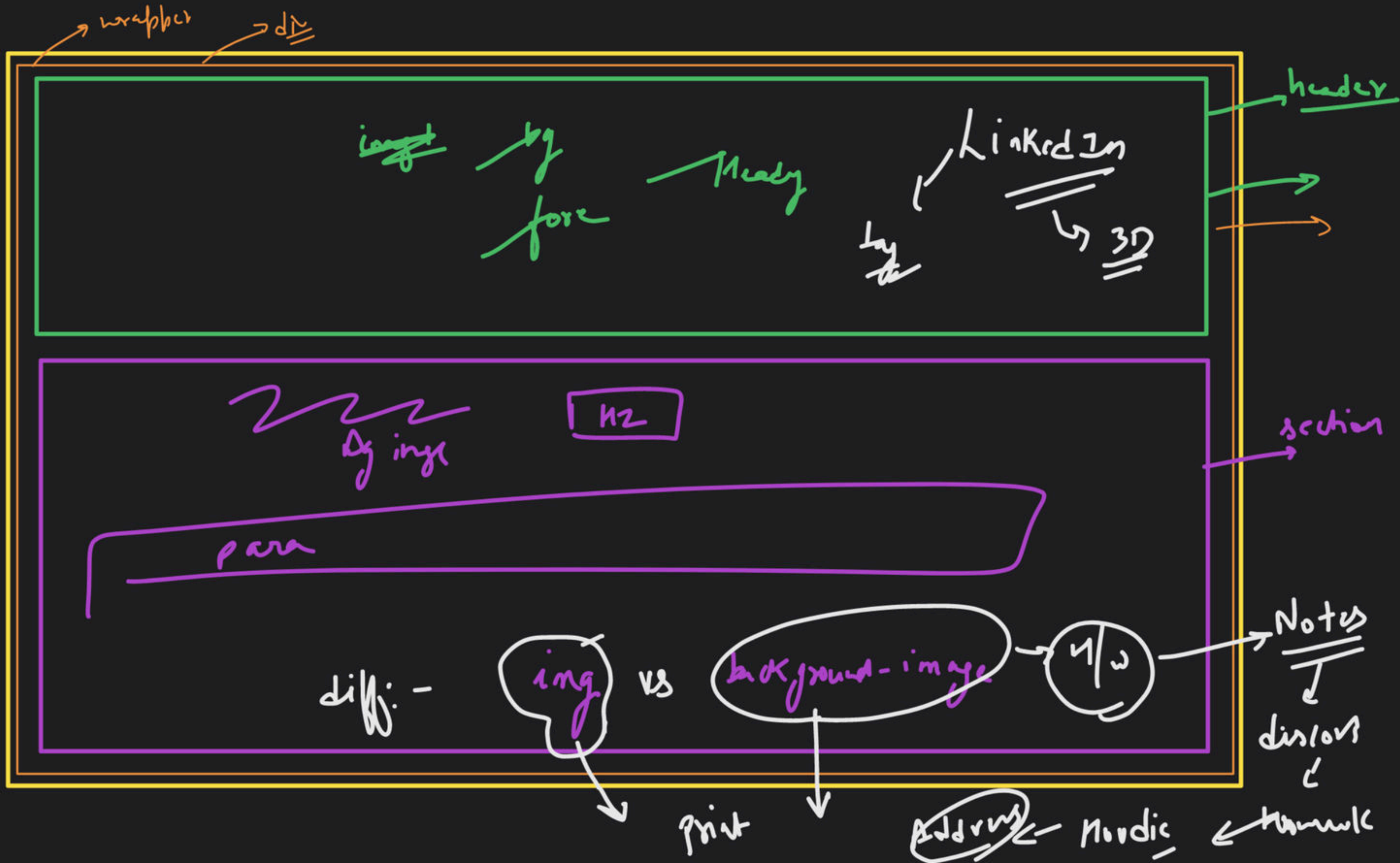
→ Parallax → How

→ CSS Grids

{
function → poll
hoodies → 5 Ques
CSS m/w

Log + 1 → internet
you & issues





What is CSS Grid?

Grid

18 min → (Lhr)

A grid is a collection of horizontal and vertical lines creating a pattern against which we can line up our design elements. They help us to create layouts in which our elements won't jump around or change width as we move from page to page, providing greater consistency on our websites.

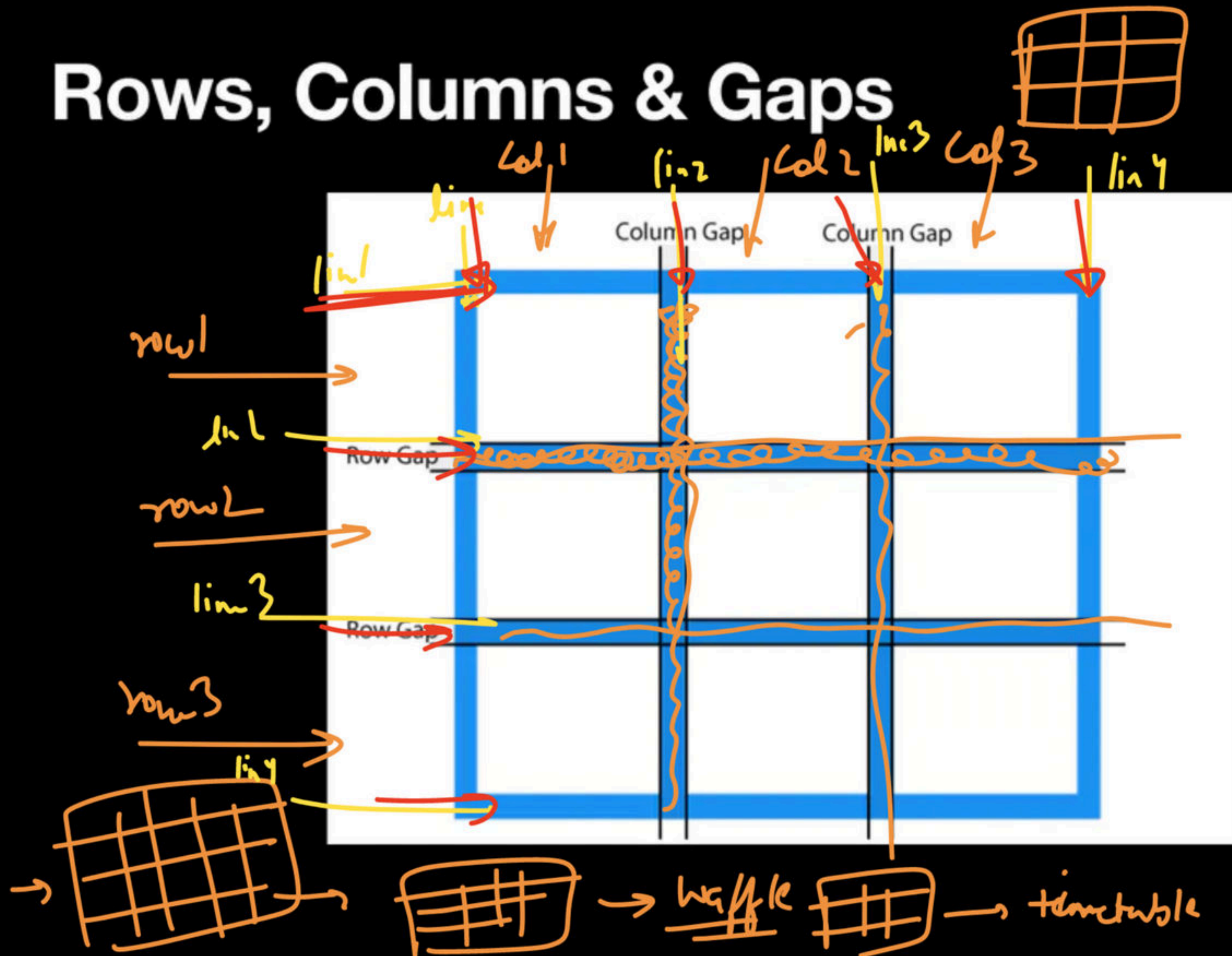
- CSS Grid Layout is a two-dimensional layout system for the web.
- It lets you lay content out in rows and columns.
- It has many features that make building complex layouts straightforward.
- A grid will typically have columns, rows, and then gaps between each row and column. The gaps are commonly referred to as gutters.

gutter

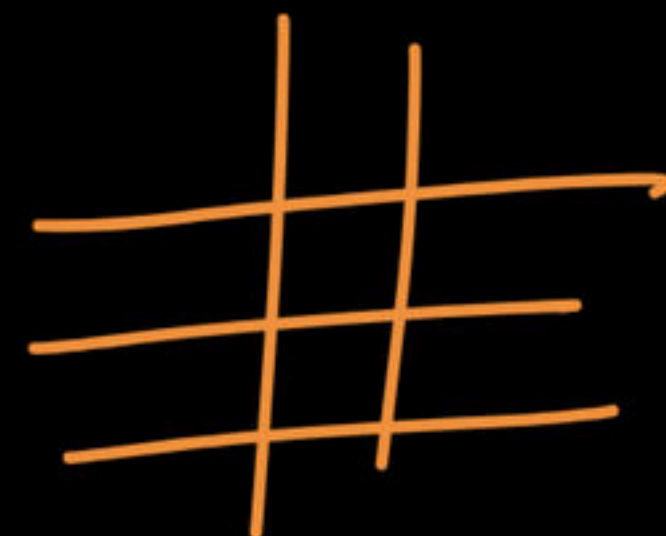
2 min Break

flexBox → extra class
same content
↓
(size)

Rows, Columns & Gaps



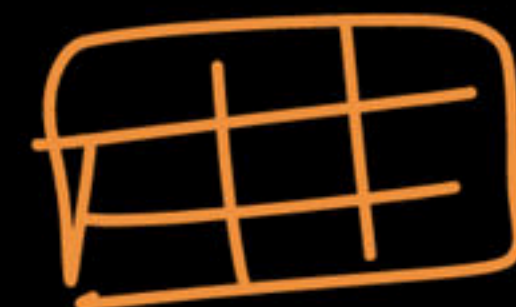
→ Grid sheet
→ Camera



→ Array 2D

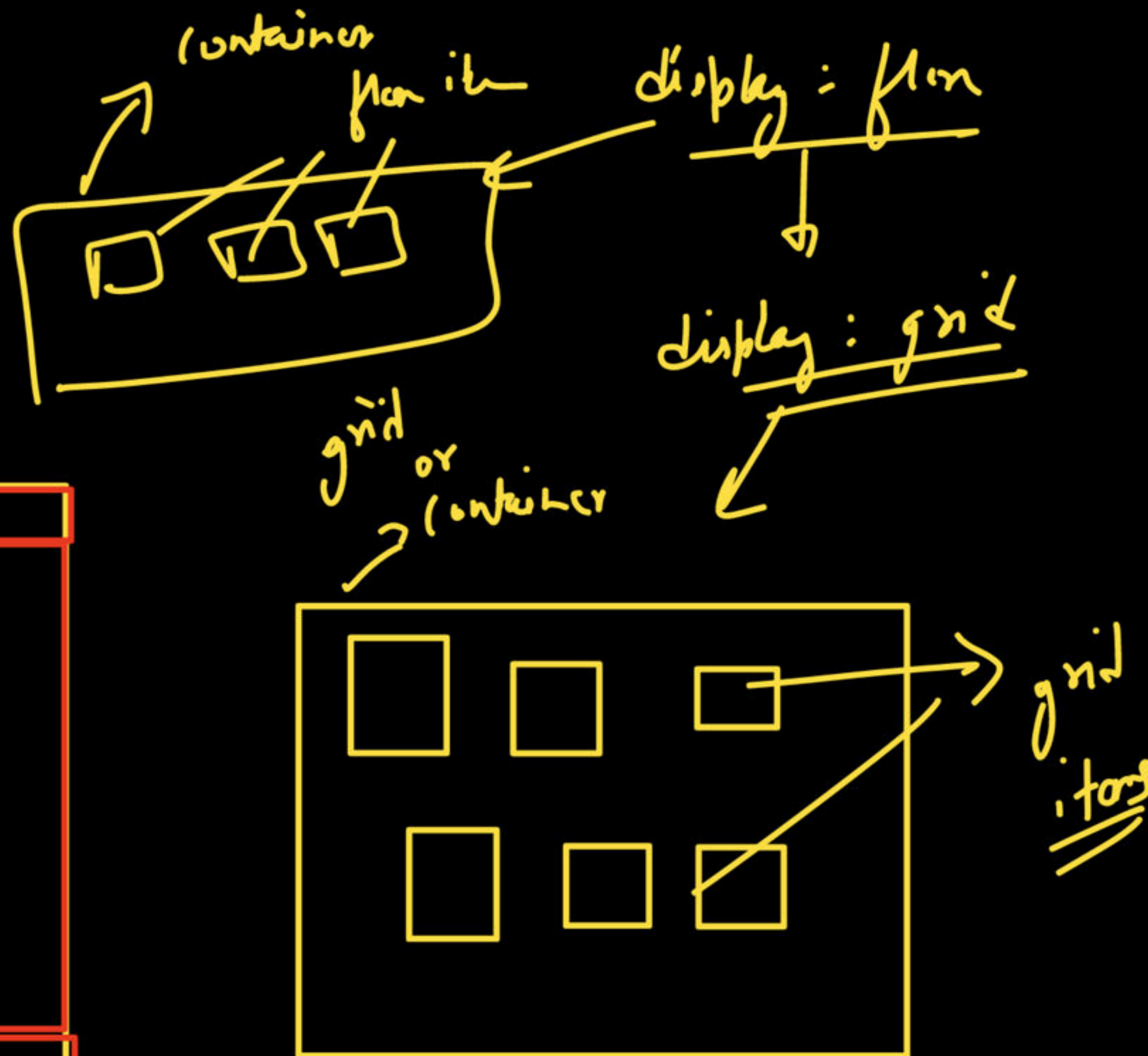
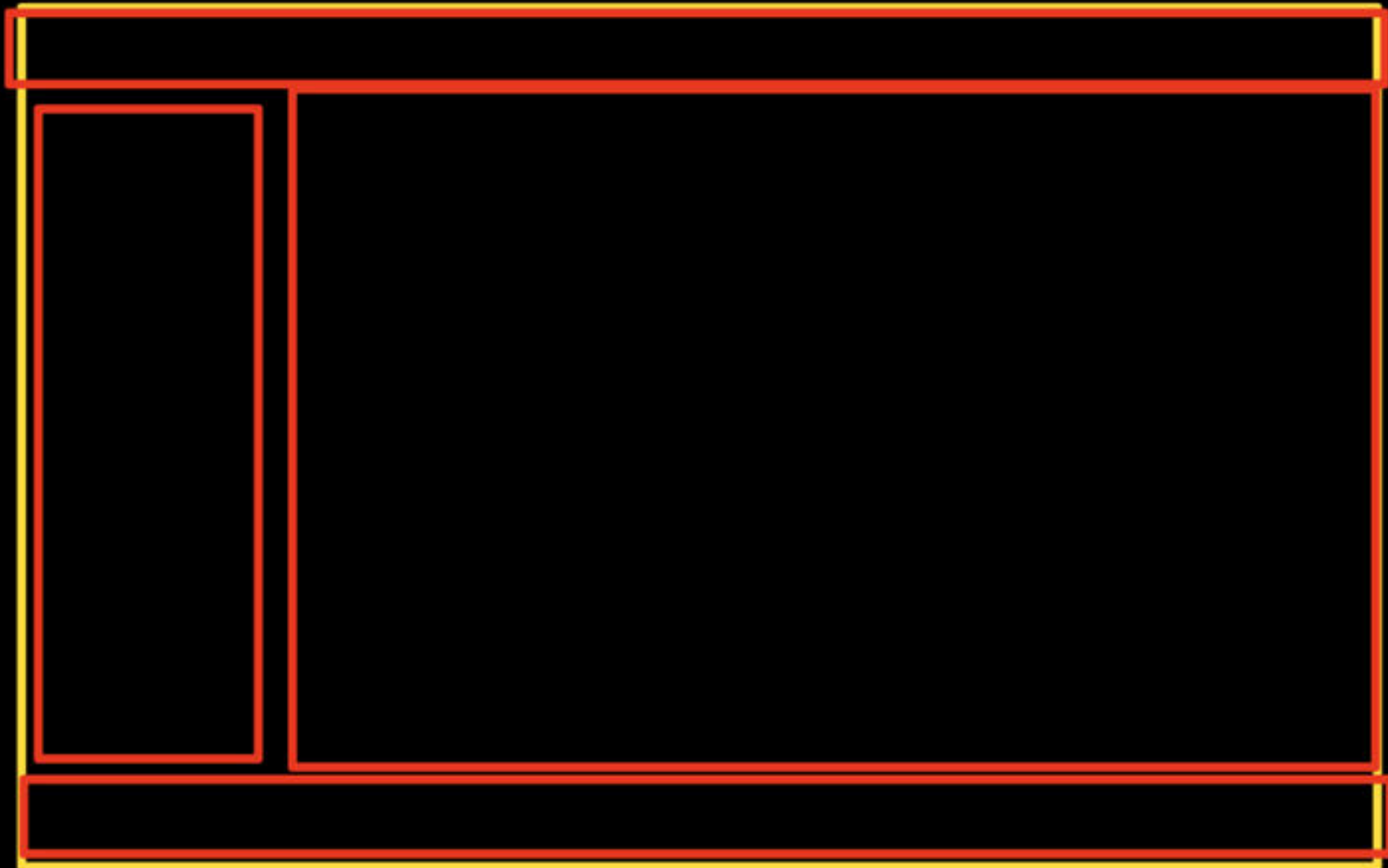


→ matrix



Flexible Grids

1



Line based Placement:

We now move on from creating a grid to placing things on the grid. Our grid always has lines — these are numbered beginning with 1 and relate to the writing mode of the document. For example, column line 1 in English (written left-to-right) would be on the left-hand side of the grid and row line 1 at the top, while in Arabic

- grid-column-start → line 1
- grid-column-end → line 4

- grid-row-start → line 1
- grid-row-end → line 3

- Shorthand properties: grid-row, grid-column, ~~grid-area~~

grid-row-start: 1
grid-row-end: 4

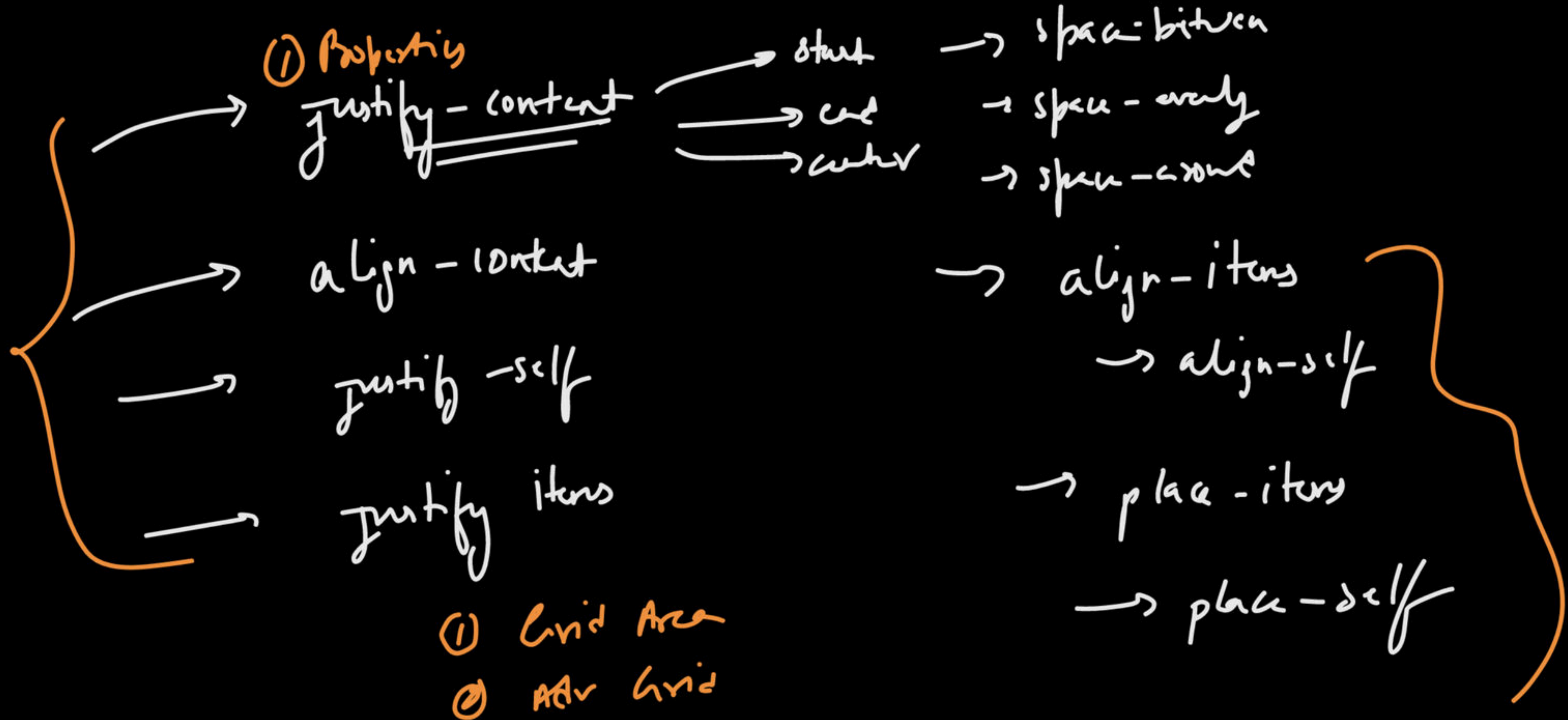
3 rows Khazgi

H/W

grid-row: 1 / span 3

Some more Properties

Grid vs FlexBox



In case, you are not able to join discord group

support@codehelp.in → mail

→ Issue

→ Payment Issue