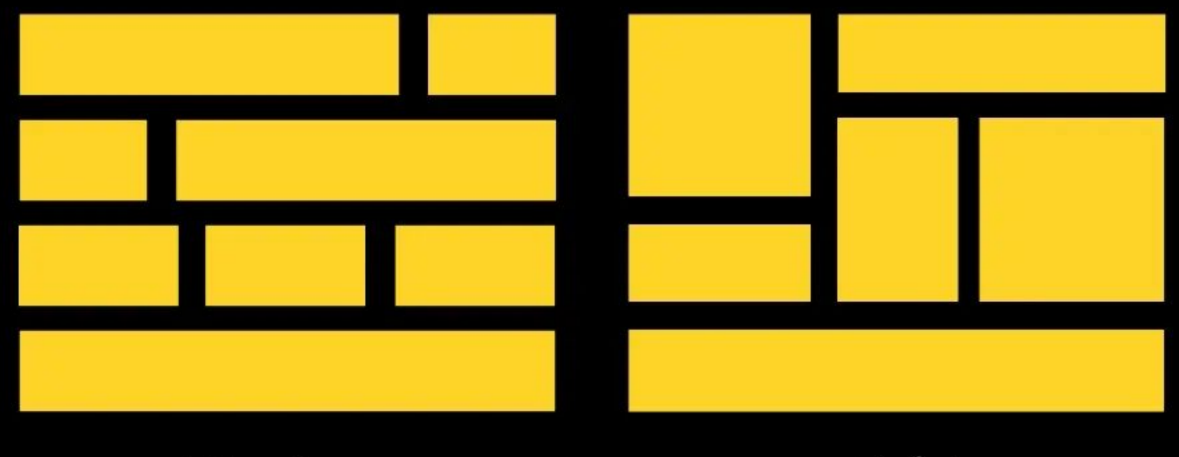






Flexbox Or Grid

What to choose?

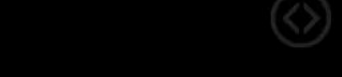


Flexbox



Grid

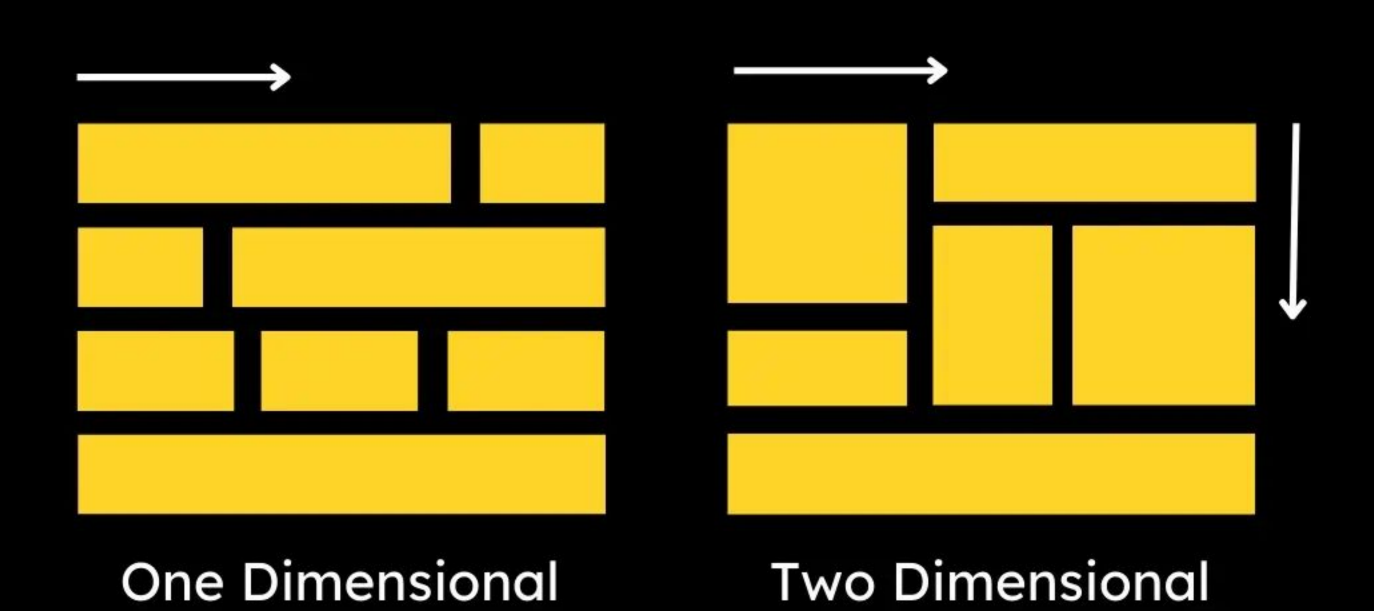
@coding.beast





1.

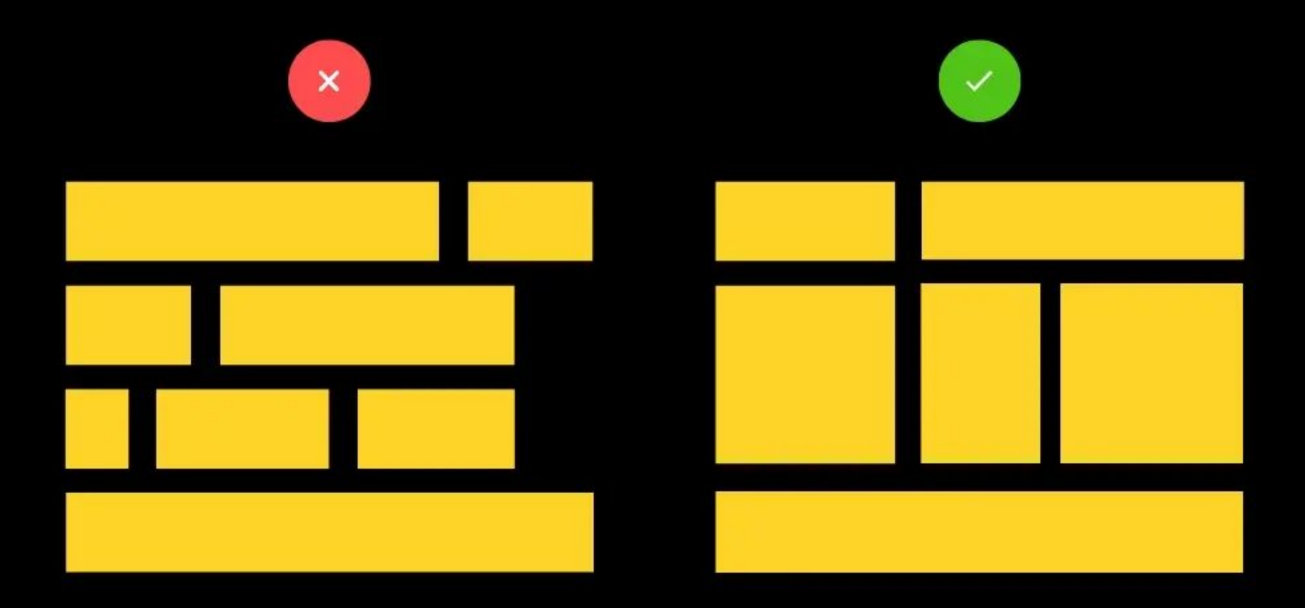
DIMENSIONS



@ coding.beast



Wrapping Content



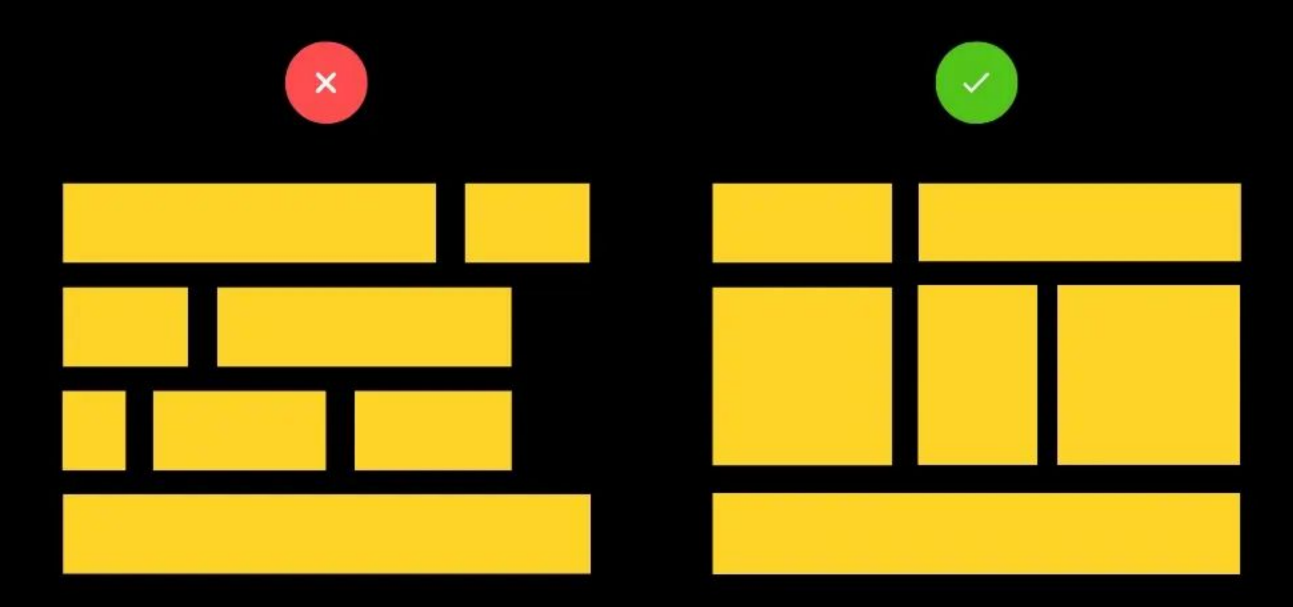
Flex wrap down onto another row when the flex items fills a row

Grid fall along the same grid line all the other elements do





Overlapping Content



Flexbox requires negative margins, transform or absolute positioning in order to break out from flex behavior

Grid can place items on overalapping grid lines or within the same exact gird cells.



FLEXBOX OR GRID WHAT TO PREFER?

- Grid is for layout and Flexbox is for alignment
- Flexbox is designed for one dimension layout either a row or a column
- Grid is designed for two dimension layout rows and columns at the same time
- Grid has space occupying features like fractional units, and the ability for content to break grids
- Flex has unique features of flexbox that you can use for example: instead of using margin-right: auto use justify-content: flex-start or align-items: start



DID YOU FIND IT HELPFUL?

Let me know your thoughts in the comments below!



LIKE I COMMENT I SHARE









