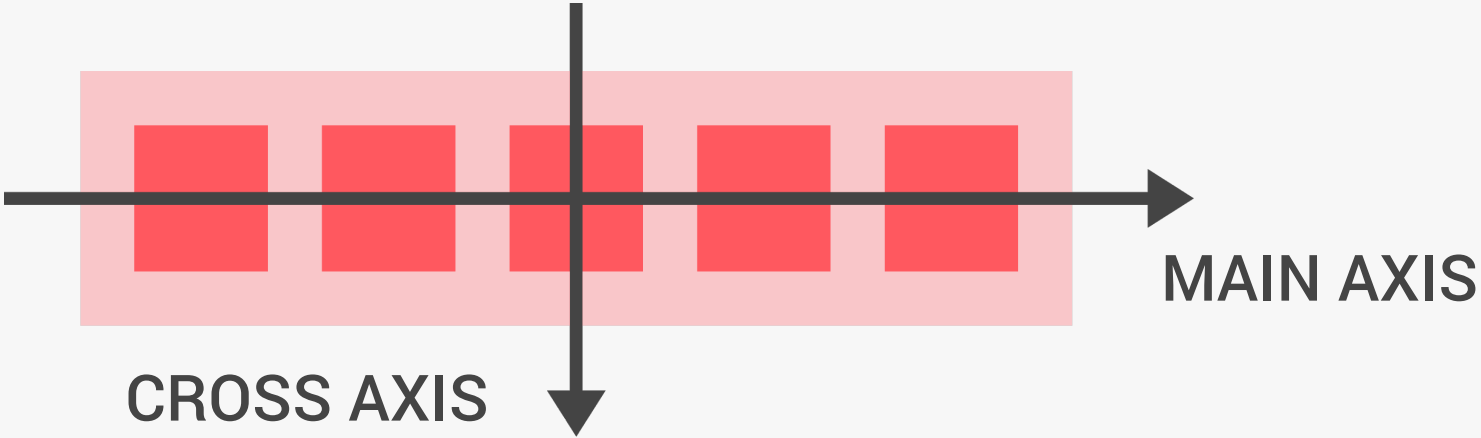


FLEXBOX PROPERTIES OVERVIEW



CONTAINER

NOTE -
The Darker Values are default values applied automatically on Flex Container and Flex Items

ITEM

- 1
- flex-direction:** row | row-reverse | column | column-reverse
- 2
- flex-wrap:** nowrap | wrap | wrap-reverse
- 3
- justify-content:** flex-start | flex-end | center | space-between | space-around | space-evenly
- 4
- align-items:** stretch | flex-start | flex-end | center | baseline
baseline is to Align Text inside of the Items along the same like underneath
- 5
- align-content:** stretch | flex-start | flex-end | center | space-between | space-around

- 1
- align-self:** auto | stretch | flex-start | flex-end | center | baseline
- 2
- order:** 0 | <integer>
order: -1;
Higher Negative Values than 0 to move Item before since all the Items have default value of 0, Positive Value will move Item to the end
Defines an order in which one specific flex item should appear inside the container to reorder items for smaller screens
- 3
- flex-grow:** 0 | <integer>
flex-grow: 1 - fill up / occupy all available Width space
flex-grow: 2; this will be double the size than above
note - same as above, short cut
flex: 1; & flex: 2;
- 4
- flex-shrink:** 1 | <integer>
flex-shrink: 0 - don't shrink
- 5
- flex-basis:** auto | <length>
base width for flex Item
flex-basis: 20%; This will take 20% Width of the Container

note-
rather than defining individual props like on the left, use single flex prop like this below for Best Practice

flex: 0 1 auto |
<int> <int> <len>
grow shrink basis

note - we usually want shrink: 1; to fit Item inside of the Container

Only applies when there is more than One Row of Flex Items or Extra Space in Cross Axis
aligns Rows 'up, down & between' along the cross-axis, similar to align-items