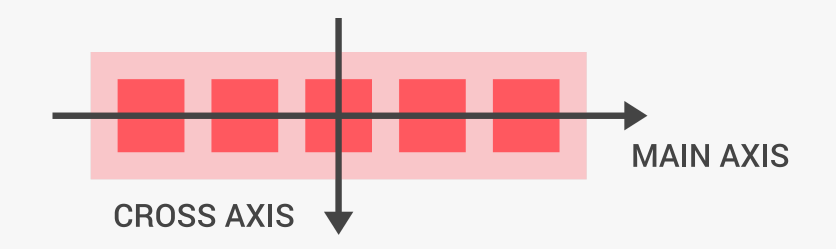
FLEXBOX PROPERTIES OVERVIEW



CONTAINER

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



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

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

- align-self: auto | stretch | flex-start | flex-end | center | baseline
- Order: 0 | <integer> befines an order in which one specific flex item should appear inside the container to reorder items for smaller screens

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

- 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;

 flex-shrink: 1 | <integer>
 flex-shrink: 0 don't shrink
- flex-basis: auto | <length>
 base width for flex Item

 flex-basis: 20%; This will take 20% Width of the Container

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

note-

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

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