

->align-self property

->for aligning a particular item.

->it accepts the same values as that of align-items.

->flex-wrap property to wrap the content in a specific boundary

- |                |  |
|----------------|--|
| 1)nowrap       | every item fits in a single line         |
| 2)wrap         | items go to additional lines.            |
| 3)wrap-reverse | items go to additional lines in reverse. |

->flex-flow property is a combination of flex-direction and flex-wrap.

->This shorthand property accepts the value of one of the two properties separated by a space.

->it consists of 2 values separated by space.

->align-content to set how multiple lines are spaced apart from each other.

- |                 |   |
|-----------------|---|
| 1)flex-start    | : Lines are packed at the top of the container.             |
| 2)flex-end      | : Lines are packed at the bottom of the container.          |
| 3)center        | : Lines are packed at the vertical center of the container. |
| 4)space-between | : Lines display with equal spacing between them.            |
| 5)space-around  | : Lines display with equal spacing around them.             |
| 6)stretch       | : Lines are stretched to fit the container.                 |

#### NOTE:

->This can be confusing, but align-content determines the spacing between lines, while align-items determines how the items as a whole are aligned within the container. When there is only one line, align-content has no effect.