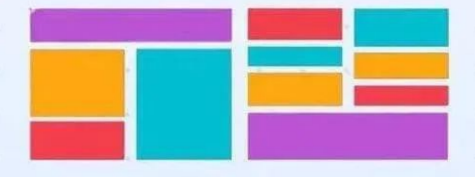
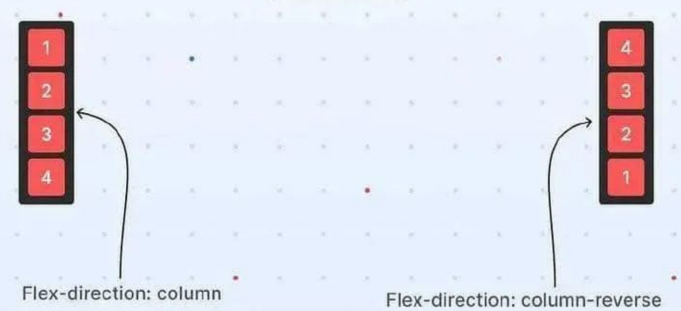
All About Flex Box

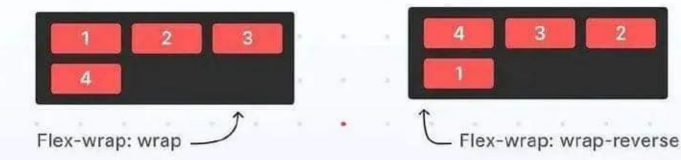




Flex-direction

This property is for parent. It allows us to set or change item's direction.





Flex-wrap

This allow you to wrap the items and prevent overflow

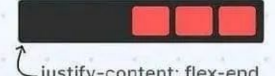


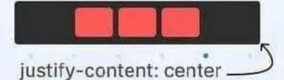
justify-content

This is used to align items in the x axis or horizontal axis.

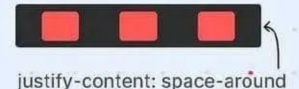


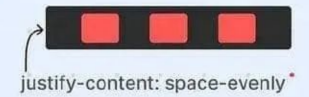
justify-content: flex-start-

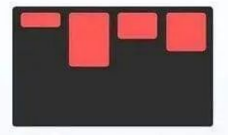




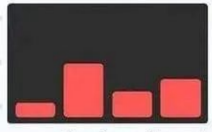








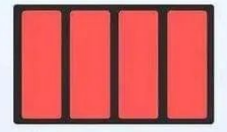
align-items: flex-start (defult)



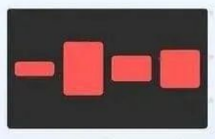
align-items: flex-end

align-items

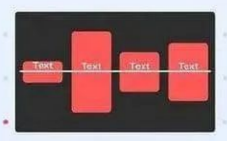
This is used to align items in Y axis or vertical axis.



align-items: strech



align-items: center

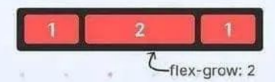


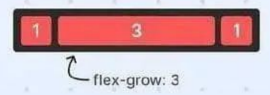
align-items: baseline

Flex-grow

As the name suggests flex-grow is used to increase or grow item's width in proportion to occupy the space.



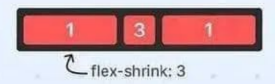




Flex-shrink

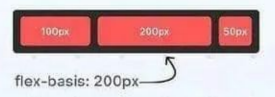
This shrinks or decrease the width of item in proportions to occupy the space.





Flex-basis

This defines the default size of an element before distributing the space among items. You can give fixed lengths like(100px, 20rem) or you can use auto value, auto means take value from width and height property.



Flex-flow

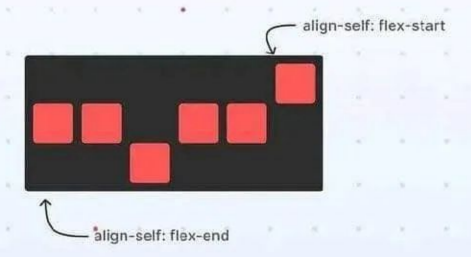
This is the shorthand for flex-direction and flex-wrap. The default value is:

```
.container{
    flex-flow: row nowrap;
}
```

You can see the first value for this property id flex-direction and second is for flex-wrap.

align-self

This property allow to align item individually. You can set different align position for each item.



Flex

This is a shorthand for flex grow, flex shrink and flex basis.

flex: <flex-grow> <flex-shrink> flex-basis>;