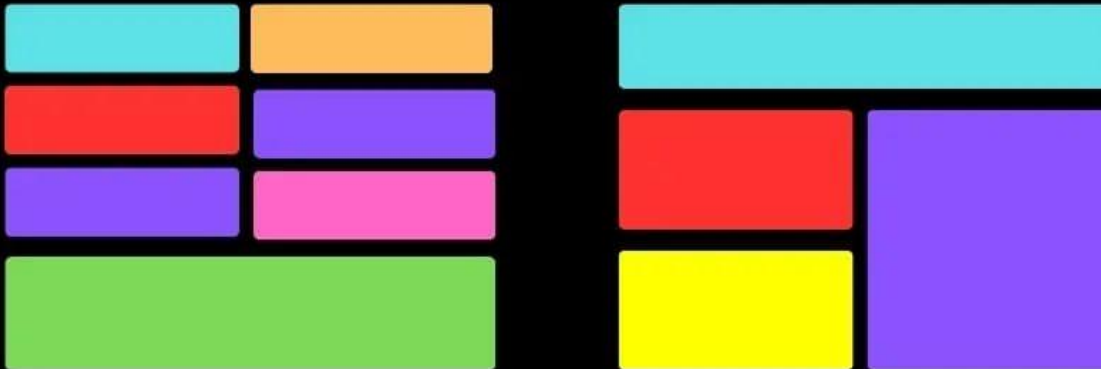




Web developer  
@uvais.codes

# Master CSS Flexbox

*in 2 minutes*

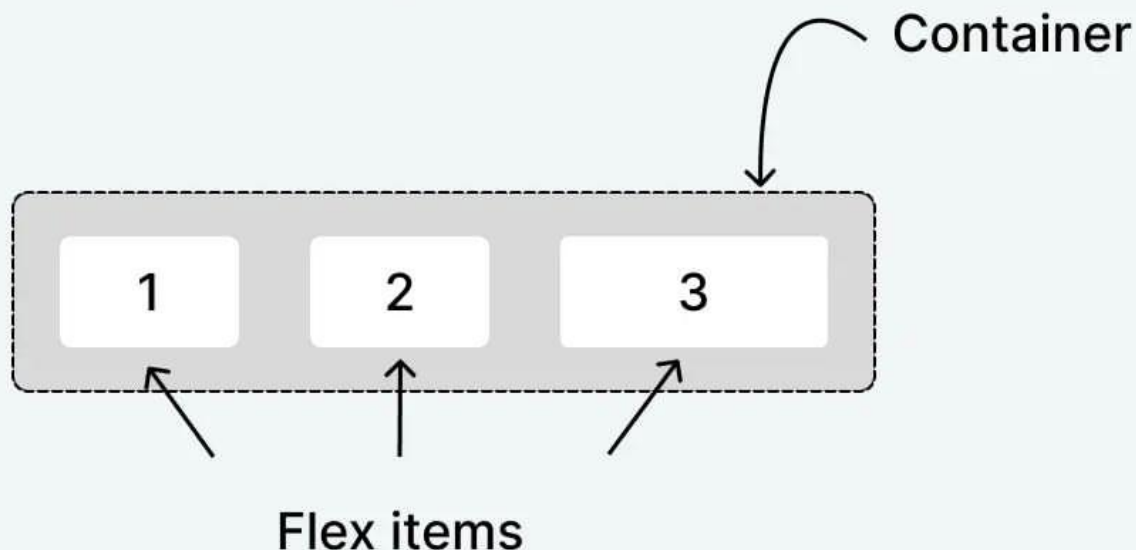


# What is Flexbox?

When you're building a house, you need a blueprint. In the same way, we need a blueprint when we're making websites. And Flexbox is the blueprint.

The Flexbox model allows us to layout the content of our website. Not only that, it helps us create the structures needed for creating responsive websites for multiple devices.

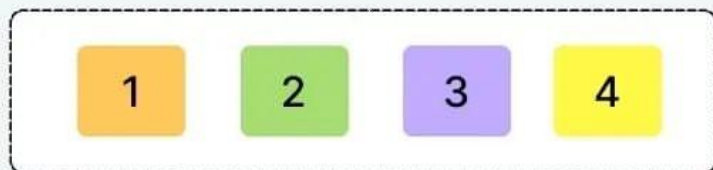
## Flexbox Properties



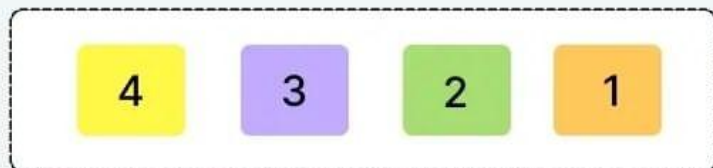
# Flex direction

Flex Direction property is given to flex container to change direction of flex items. By default, flex direction is row.

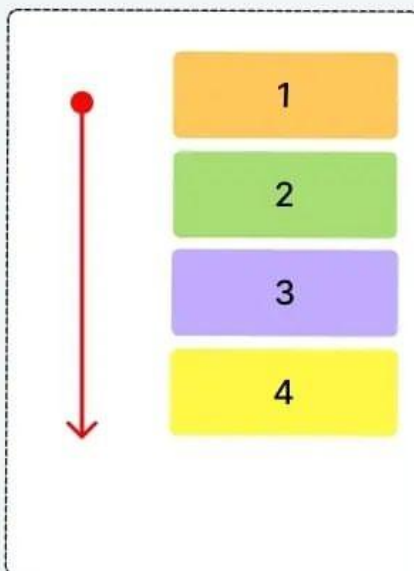
row (default)



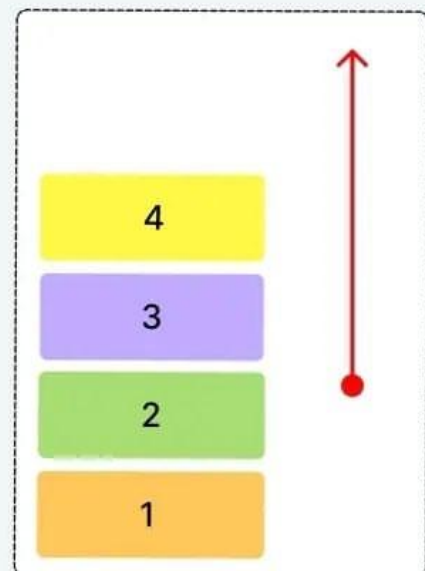
row-reverse



column



column-reverse



# justify-content

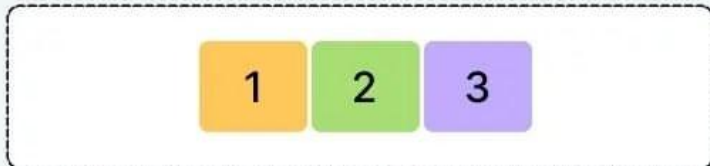
flex-start (default)



flex-end



center



space-around



space-between

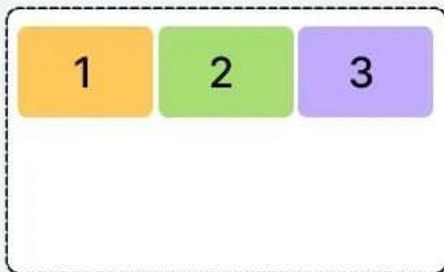


space-evenly

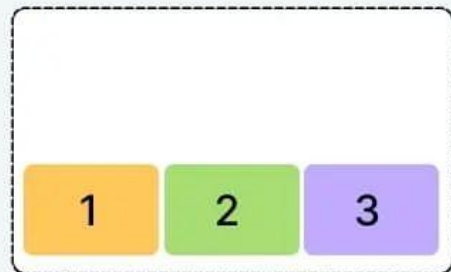


# Align Items

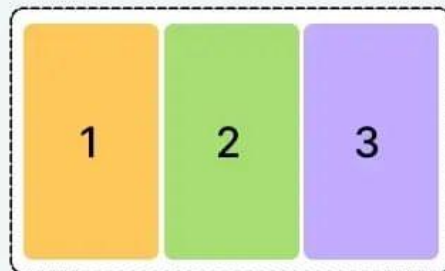
flex-start



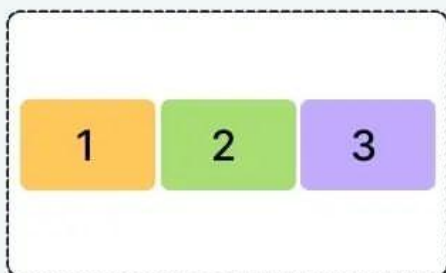
flex-end



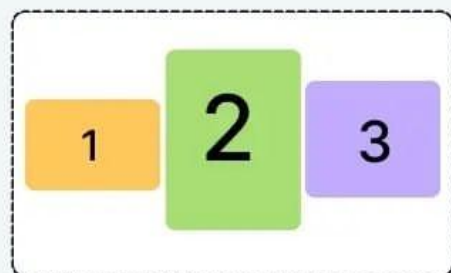
stretch



center

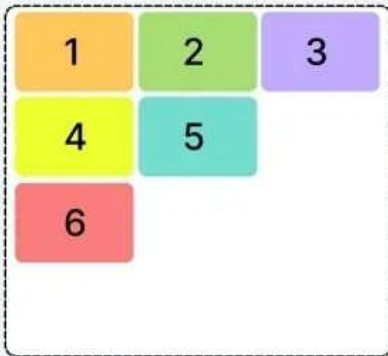


baseline

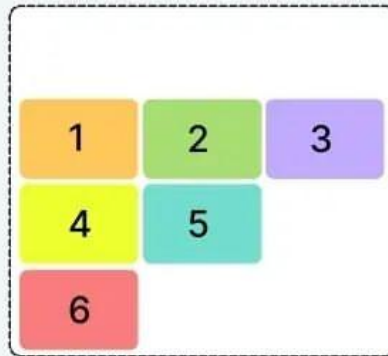


# Align-content

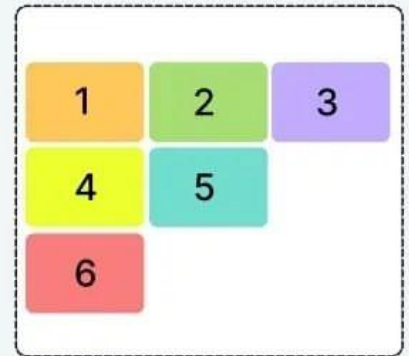
flex-start



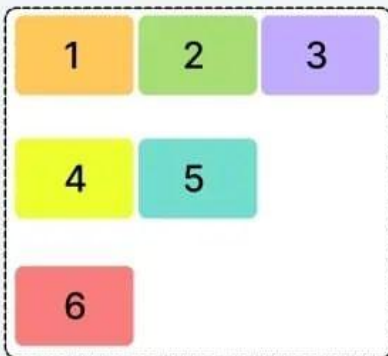
flex-end



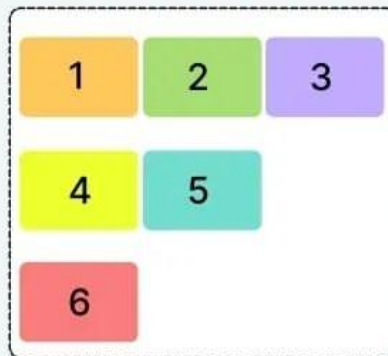
center



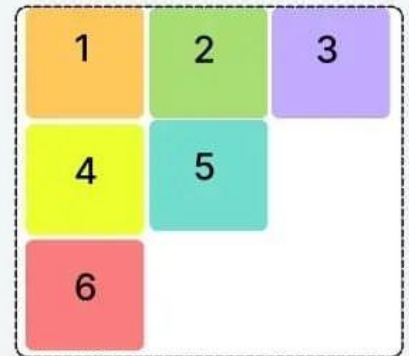
space-between



space-around



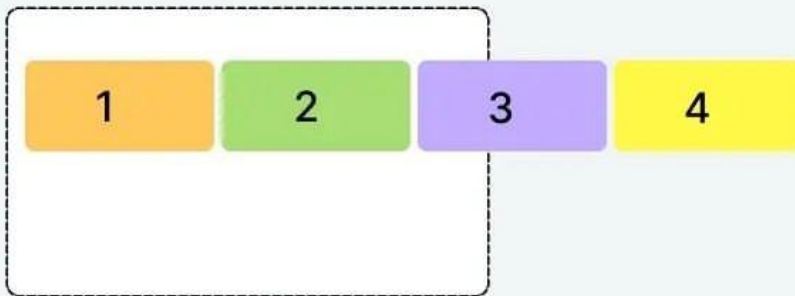
stretch



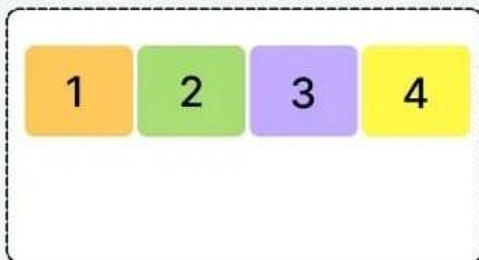
# Flex Wrap

Flex items will always fit in one row even if content is more. flex wrap is used to allow items to wrap in next line or wrap in reverse direction.

## Original size



## no-wrap



## wrap

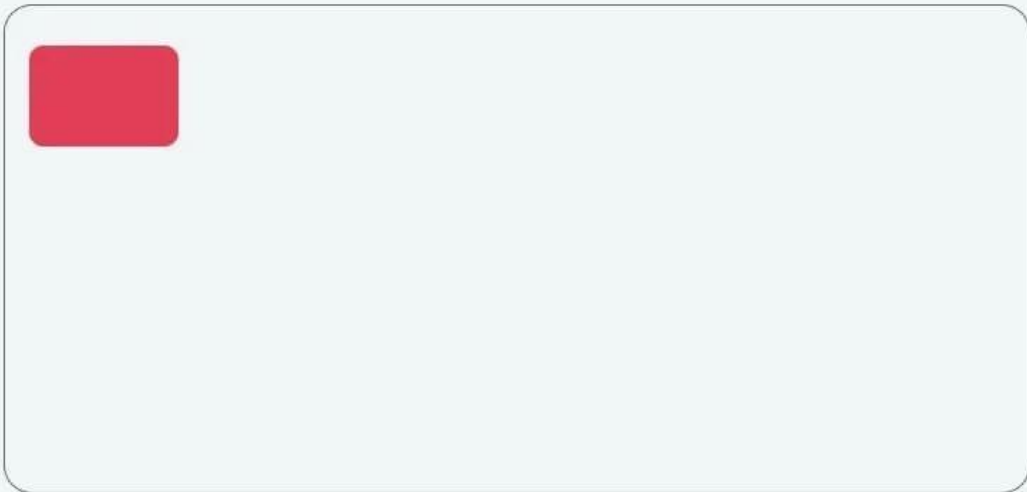


## wrap-reverse





## Center the item in the middle of the container



**Comment the answer below**

**@uvais.codes**