

PART - 5

# CSS **FLEXBOX** SERIES

## ( FLEX ITEM PROPERTIES )



Follow @PriteshKiri

# CSS Flexbox

Flex item:

1. order
2. flex-grow
3. flex-shrink
4. flex-basis
5. flex
6. align-self

We have already covered first three properties in the previous part of the FLEXBOX SERIES . Let's check out the rest of them!!

# CSS Flexbox

## 4. flex-basis:

Helps us to fix, the initial length of a flex item.

# CSS Flexbox Guide



flex-basis

OUTPUT

```
<div class="flex-container">
  <h3>1</h3>
  <h3 style="flex-basis: 50">2</h3>
  <h3 >3</h3>
  <h3 >4</h3>
</div>
```

Before



After



# CSS Flexbox

## 5. flex:

It is a shorthand property for the flex-grow, flex-shrink, and flex-basis properties.

flex: none | flex-grow | flex-shrink | flex-basis

# CSS Flexbox

## 6. align-self:

It specifies the alignment for the selected item inside the flexible container. It can even override the flex container property.

`align-self: auto | flex-start | flex-end | center | baseline | stretch;`

# CSS Flexbox

## 6. align-self:

It specifies the alignment for the selected item inside the flexible container. It can even override the flex container property.

`align-self: auto | flex-start | flex-end | center | baseline | stretch;`

# CSS Flexbox Guide

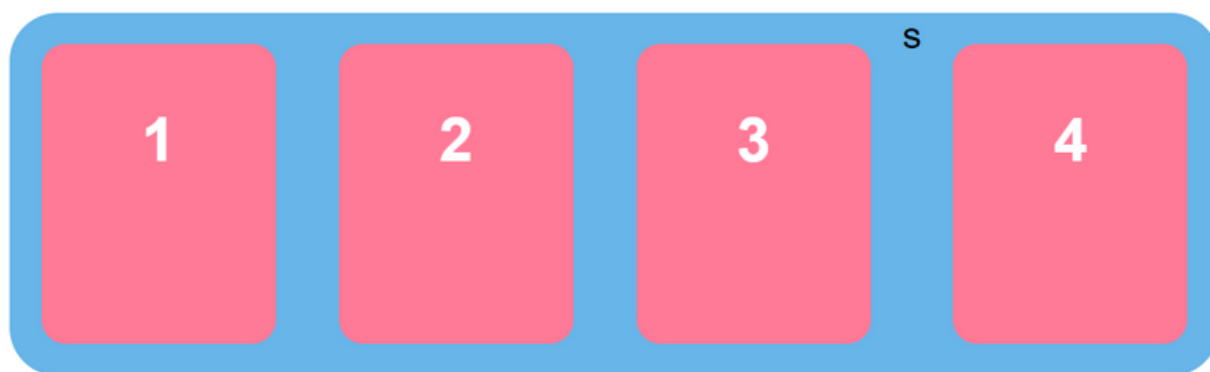


align-self

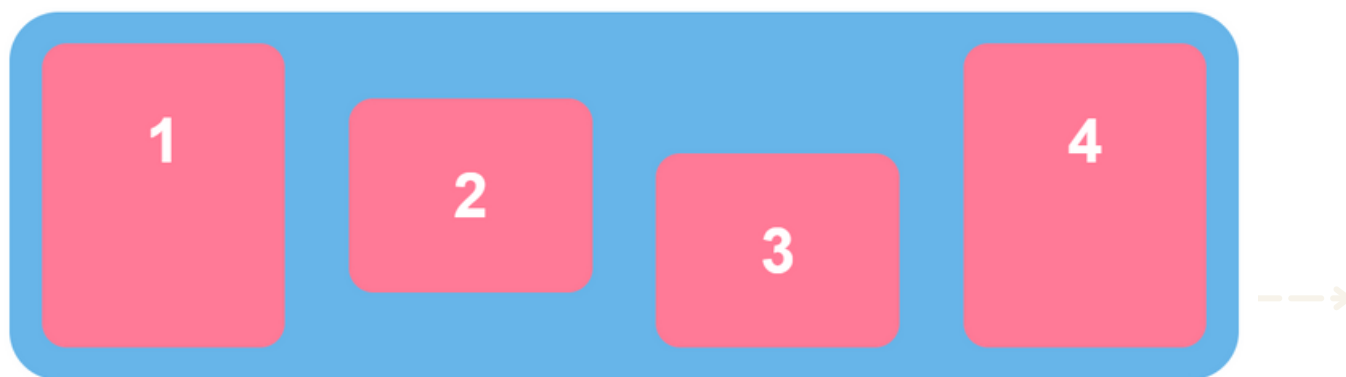
OUTPUT

```
<div class="flex-container">
  <h3>1</h3>
  <h3 style="align-self: center">2</h3>
  <h3 style="align-self: flex-end">3</h3>
  <h3 >4</h3>
</div>
```

Before



After





## CSS Flexbox

This was all about the flex item properties.

I hope this FLEXBOX SERIES was helpful to you

Just to summarize the entire FLEXBOX SERIES:

PART -1	→	Flexbox Terminologies
PART - 2 & 3	→	Flexbox Container Properties
PART - 4 & 5	→	Flex Item Properties



FOLLOW ME FOR MORE **WEB DEVELOPMENT**  
TIPS AND TRICKS



LIKE



SHARE



COMMENT



SAVE



Follow @PriteshKiri