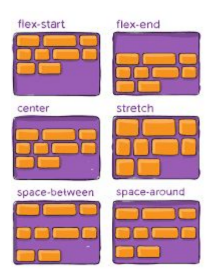
CSS Flex

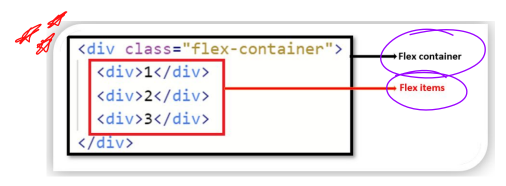


Flexbox



Flexbox is a one-dimensional layout model, where flex means flexible length on flexible items.

- The flexbox layout must have a **parent element(container)** with the **display** property "**flex**". So that the child elements of the container automatically become **flex items**.
- Flexbox provides an easy way to arrange items within a container.



Uses of Flex box

Important Terminologies

Flex properties



- Flexbox aligns and distributes space among the items in the container even when the size of the items is unknown or dynamic.
- Flexbox expands/shrinks to fill available space/prevent overflow and distributes space among the items.

- Flexbox is used for creating small-scale layouts.
- Flexbox aligns the items vertically and horizontally using rows and columns.

Flexbox Uses

• The flexbox makes the website/web app behave in a similar manner even when they are viewed on different devices that have different screen sizes.

To create responsive and mobile-friendly websites/web apps flexbox can be used.

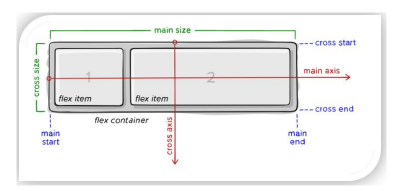
Important Terminologies

- The two main components of flexbox are flex container and flex item.
 - Flex container: Property of parent element that is declared with display property flex.
 - Flex item: Properties of child elements. There may be one or many flex items.

```
.flex-container {
    display: flex;
}
```

Important Terminologies

- Flex layout is based on flex-flow directions, which are used in displaying the flex items. Flexbox has two axes.
 - Main axis: The primary axis along with the flex items are laid out. $\times \alpha \times \hat{l}_{S}$
 - Cross axis: The axis perpendicular to the main axis is called cross axis. $y \alpha xis$



Uses of Flex box Important Terminologies

Flex properties

Flex properties

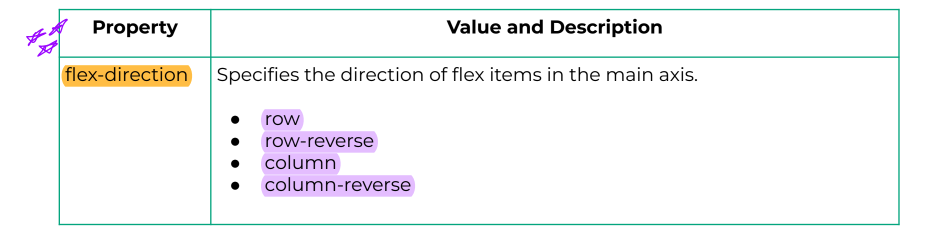
Property	Value and Description	
display	flex	Enables flex context to all direct child of the container.

display: flex;

Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Direction



Uses of Flex box

Important Terminologies Flex properties

Flex properties - Direction

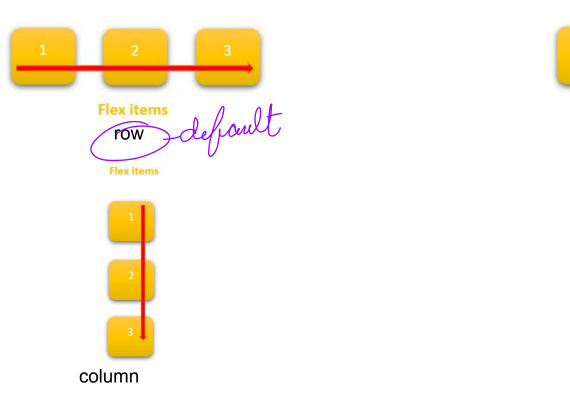
Uses of

Flex box

Flexbox



Example

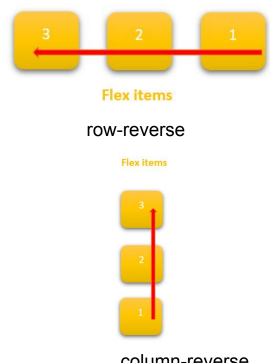


Important

Terminologies

Flex

properties



column-reverse

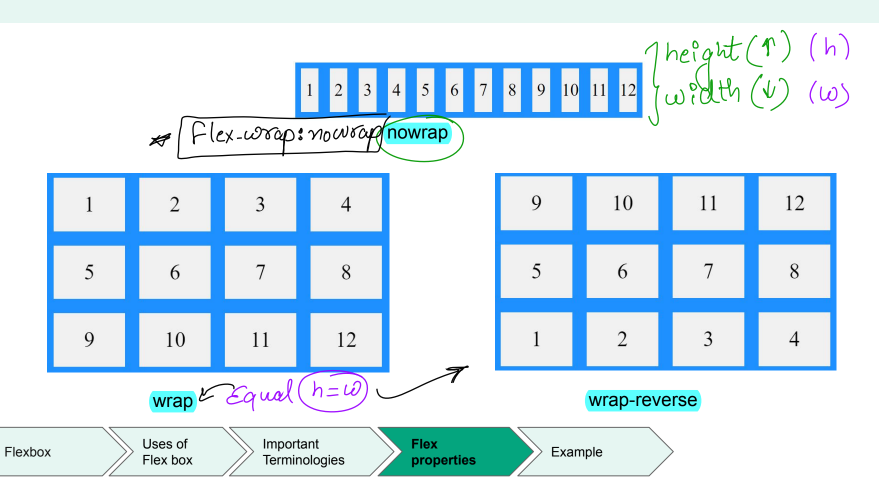
Flex properties - Wrap, justify, align Imp

Property	Value and Description
flex-wrap	Specifies whether the flex items should wrap or not when there is not enough space in a line. • nowrap • wrap • wrap-reverse

Flexbox Uses of Flex box

Important Terminologies Flex properties

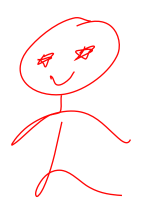
Flex properties - Wrap



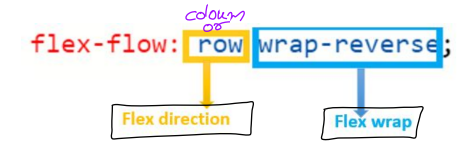
Flex properties - Flow (Imp)



Property	Value and Description
flex-flow	Shorthand property for flex-direction and flex-wrap.



Flexbox



Uses of Flex box Important Terminologies **Flex** properties

Flex properties - Justify

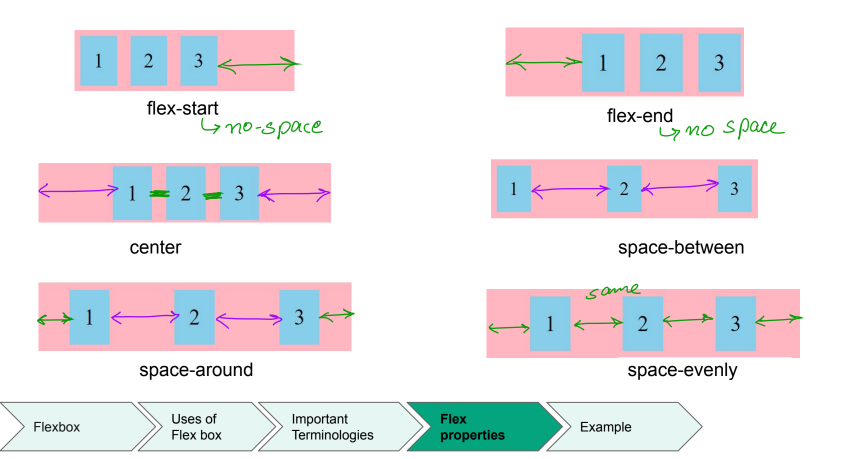
Property	Value and D	escription
justify-content	To align flex items on the main axis. • flex-start - default • flex-end • center • space-between • space-around • space-evenly	se-direction justify-content: Flexstart;

Flexbox

Uses of Important Terminologies

Flex properties

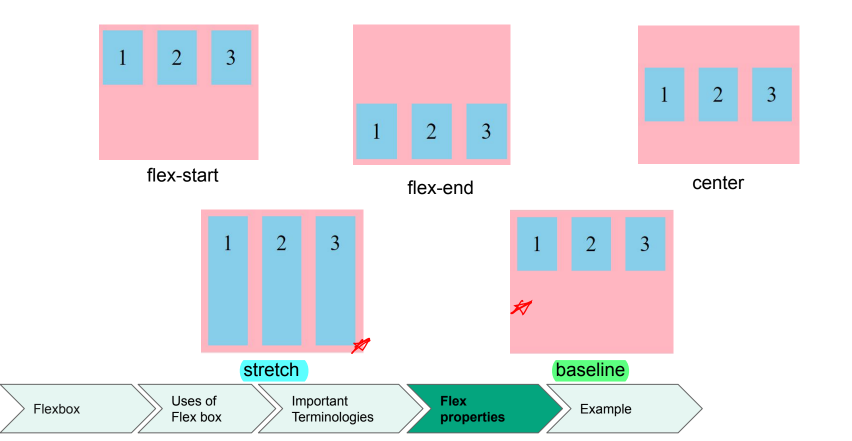
Flex properties - Justify



Property	Value and Description
align-items	To align the flex items on the cross axis. y - direction • flex-start • flex-end • center • stretch • baseline

Flexbox Uses of Flex box

Important Terminologies Flex properties



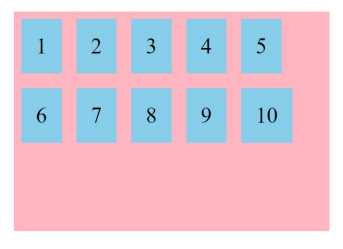
justifier - content >> e-direction 7
align - items >> y-direction
align - content >> (multiple lines)

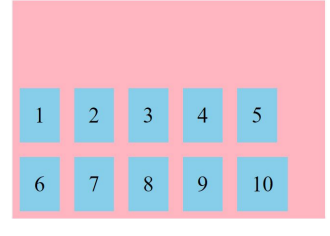
Property	Valu	ie and Description
align-content		e effective only on multi-line flex containers is either wrap or wrap-reverse. Similar to lines are aligned. Lext-align: Centre

Flexbox Uses of Flex box

Important Terminologies Flex properties

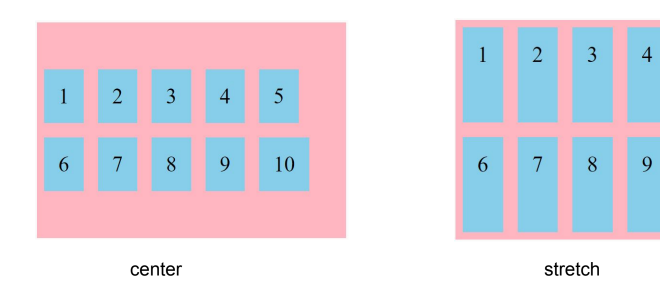
> Example





flex-start flex-end

Uses of Flex box Important Flex properties Example



Flexbox

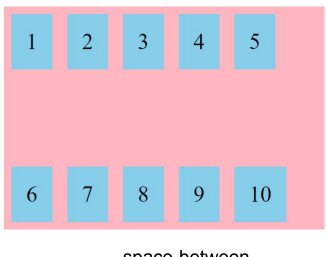
Uses of Important Terminologies

Flex properties

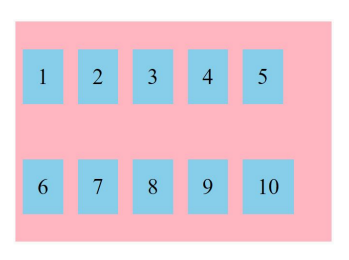
Example

5

10



space-between



space-around

Flexbox

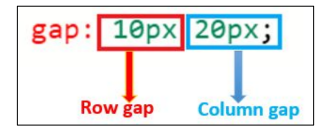
Uses of Flex box

Important Flex properties

Example

Flex properties - Gap

Property	Value and Description
gap	To control space between flex items.



Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Order



Property	Value and Description
order	 Value must be a number. Default value is 0. Specifies the order of flex items.

```
<div style="order: 2" > to</div>
<div style="order: 3" > CSS Flex</div>
```

div style= order: 5 >CSS Flex(/div)

<div style="order: 1)>Welcome</div>

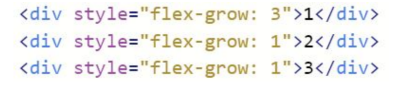
Welcome to CSS Flex

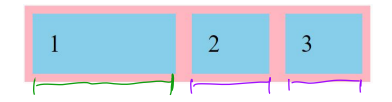
Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Flex Grow

Property	Value and Description
flex-grow	 Value must be a number. Default value is 0. To make the flex item grow with respect to given value.





Flex properties - Flex Shrink

Property	Value and Description
flex-shrink	 Value must be a number. Default value is 1. If the value is given as 0, it won't let the flex item shrink. To make the flex item shrink with respect to given value.

```
<div style="flex-shrink: 8" \( 1 \) \( /div \)
<div style="flex-grow: 1" > 2 < /div \)
<div style="flex-grow: 1" > 3 < /div \)</pre>
```

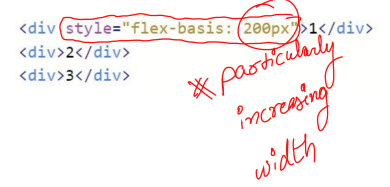


Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Flex basis

Property	Value and Description
flex-shrink	 Length (px, %, rem, etc) The value will be assigned as the default size of the flex item and the remaining space will be distributed.



. 2 3

Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Flex Shorthand

Property	Value and Description
flex	Shorthand property for flex-grow, flex-shrink, flex-basis.

```
<div>1</div>
<div style="flex: 0 8 0px">2</div>
<div>3</div>
```

Uses of Flex box

Flexbox

Important Terminologies Flex properties

Property	Value and Description
align-self	 Specifies the alignment for selected flex items inside the container. flex-start flex-end center baseline stretch

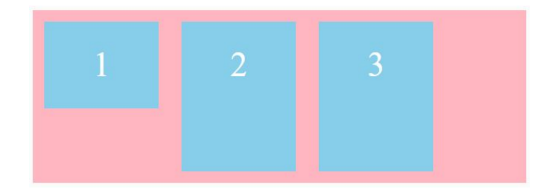
Uses of Flex box

Flexbox

Important Terminologies Flex properties

Flex properties - Self align: flex-start - only | element

```
<div style="align-self: flex-start">1</div>
<div>2</div>
<div>3</div>
```



Flexbox

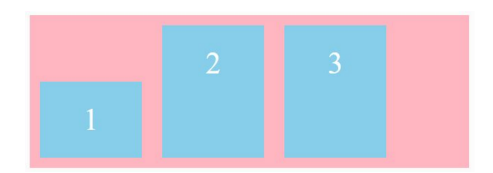
Uses of Flex box

Important Terminologies

Flex properties

Flex properties - Self align: flex-end

```
<div style="align-self: flex-end">1</div>
<div>2</div>
<div>3</div>
```

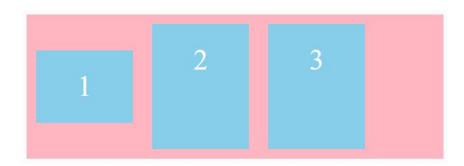


Flexbox Uses of Flex box Ter

Important Terminologies Flex properties

Flex properties - Self align: center

```
<div style="align-self: center">1</div>
<div>2</div>
<div>3</div>
```



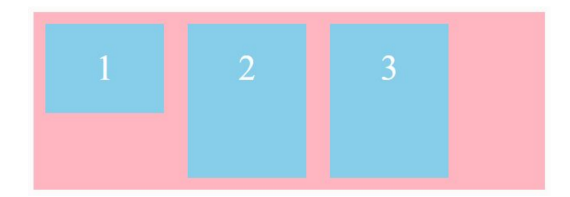
Uses of Flex box

Flexbox

Important Terminologies Flex properties

Flex properties - Self align: baseline

```
<div style="align-self: baseline">1</div>
<div>2</div>
<div>3</div>
```

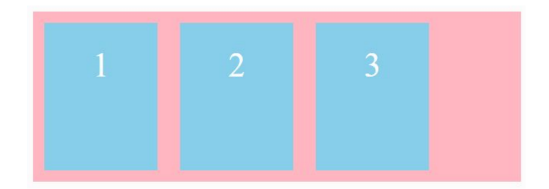


Flexbox Uses of Flex box

Important Terminologies Flex properties

Flex properties - Self align: stretch

```
<div style="align-self: stretch">1</div>
<div>2</div>
<div>3</div>
```



Flexbox Uses of Flex box

Important Terminologies Flex properties

Example

```
<body>
  <div class="flex-container">
    <div>1</div>
    <div>2</div>
    <div>3</div>
    <div>4</div>
    <div>5</div>
    <div>6</div>
    <div>7</div>
    <div>8</div>
  </div>
</body>
```

code

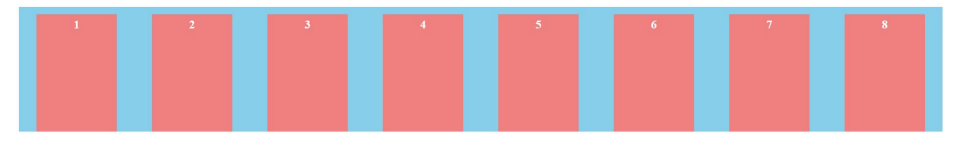
```
.flex-container {
 display: flex;
 flex-flow: row wrap;
 justify-content: space-around;
 background: skyblue;
.flex-container > div {
 background: lightcoral;
 padding: 5px;
 width: 100px;
 height: 150px;
 margin-top: 10px;
 color: white;
 font-weight: bold;
 text-align: center;
```

style

Flexbox Uses Flex

Uses of Important Terminologies

> Flex properties



Output



Example

Flex properties in our LinkedIn project

```
.input_blocks{
    display: flex;
    flex-direction: row;
    justify-content: space-around;
    align-items:center;
    flex-wrap: wrap;
}
```

```
.nav_link{
   box-sizing: content-box;
   display: flex;
   flex-direction: column;
   justify-content: center;
   align-items: center;
   color: #6e6558;
   padding:0px 18px;
}
```

Flexbox