

# CSS Layout

*Web application with HTML and CSS*



# Lesson Objectives

- CSS Layout
- CSS float
- CSS position
- CSS flex
- CSS grid

## Section 1

# CSS LAYOUT

- **CSS page layout** techniques allow us to take elements contained in a web page and control where they are positioned relative to their default position in normal layout flow, the other elements around them, their parent container, or the main viewport/window.
- **The page layout techniques:**
  - Normal flow
  - The display property
  - Flexbox
  - Grid
  - Multiple-column layout
  - Floats
  - Positioning
  - Table layout

- **Normal flow** is how the browser lays out HTML pages by default when you do nothing to control page layout.

```
1 <p>I love my cat.</p>
2
3 <ul>
4   <li>Buy cat food</li>
5   <li>Exercise</li>
6   <li>Cheer up friend</li>
7 </ul>
8
9 <p>The end!</p>
```

I love my cat.

- Buy cat food
- Exercise
- Cheer up friend

The end!

- The **float** property specifies how an element should float.
- **Floating** an element changes the behavior of that element and the block level elements that follow it in **normal flow**.
- The element is moved to the **left** or **right** and removed from **normal flow**.
- ❖ **Note:** and the surrounding content floats around the floated item.
  - Absolutely positioned elements ignore the float property
  - Elements after a floating element will flow around it. To avoid this, use the clear property or the clearfix hack.

- The CSS **clear** property specifies what elements can float beside the cleared element and on which side.
- The **clear** property can have one of the following values:
  - none - Allows floating elements on both sides. This is default
  - left - No floating elements allowed on the left side
  - right- No floating elements allowed on the right side
  - both - No floating elements allowed on either the left or the right side
  - inherit - The element inherits the clear value of its parent

- The **float** property has four possible values:
- *left* — Floats the element to the left.
  - *right* — Floats the element to the right.
  - *none* — Specifies no floating at all. This is the default value.
  - *inherit* — Specifies that the value of the float property should be inherited from the element's parent element.



- The **clearfix Hack**: If an element is taller than the element containing it, and it is floated, it will "overflow" outside of its container
- Then we can add ***overflow: auto;*** to the containing element to fix this problem

## Without Clearfix

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum...



## With Clearfix

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus imperdiet, nulla et dictum interdum...



- The **position** property specifies the type of positioning method used for an element.
- There are five different position values:
  - *Static*
  - *Relative*
  - *Fixed*
  - *Absolute*
  - *Sticky*

## ➤ **static:**

- HTML elements are positioned **static** by default.
- **Static positioned elements** are not affected by the *top*, *bottom*, *left*, and *right* properties.
- An element with “*position: static;*” is not positioned in any special way; it is always positioned according to the normal flow of the page.

## ➤ relative:

- An element with “*position: relative;*” is positioned relative to its normal position.
- Setting the top, right, bottom, and left properties of a **relatively-positioned element** will cause it to be adjusted away from its normal position. Other content will not be adjusted to fit into any gap left by the element.

## ➤ fixed:

- An element with “*position: fixed;*” is positioned relative to the viewport, which means it always stays in the same place even if the page is scrolled.
- The *top*, *right*, *bottom*, and *left* properties are used to position the element.
- **A fixed element** does not leave a gap in the page where it would normally have been located.

## ➤ absolute:

- An element with “*position: absolute;*” is positioned relative to the nearest positioned ancestor (instead of positioned relative to the viewport, like fixed).
- If an **absolute positioned element** has no positioned ancestors, it uses the document as the containing block.

This <div> element has position: relative;

This <div> element has  
position: absolute;

## ➤ sticky:

- An element with `position: sticky;` is positioned based on the user's scroll position.
- **A sticky element** toggles between relative and fixed, depending on the scroll position. It is positioned relative until a given offset position is met in the viewport - then it "sticks" in place (like `position: fixed`).

## Section 2

# CSS FLEX

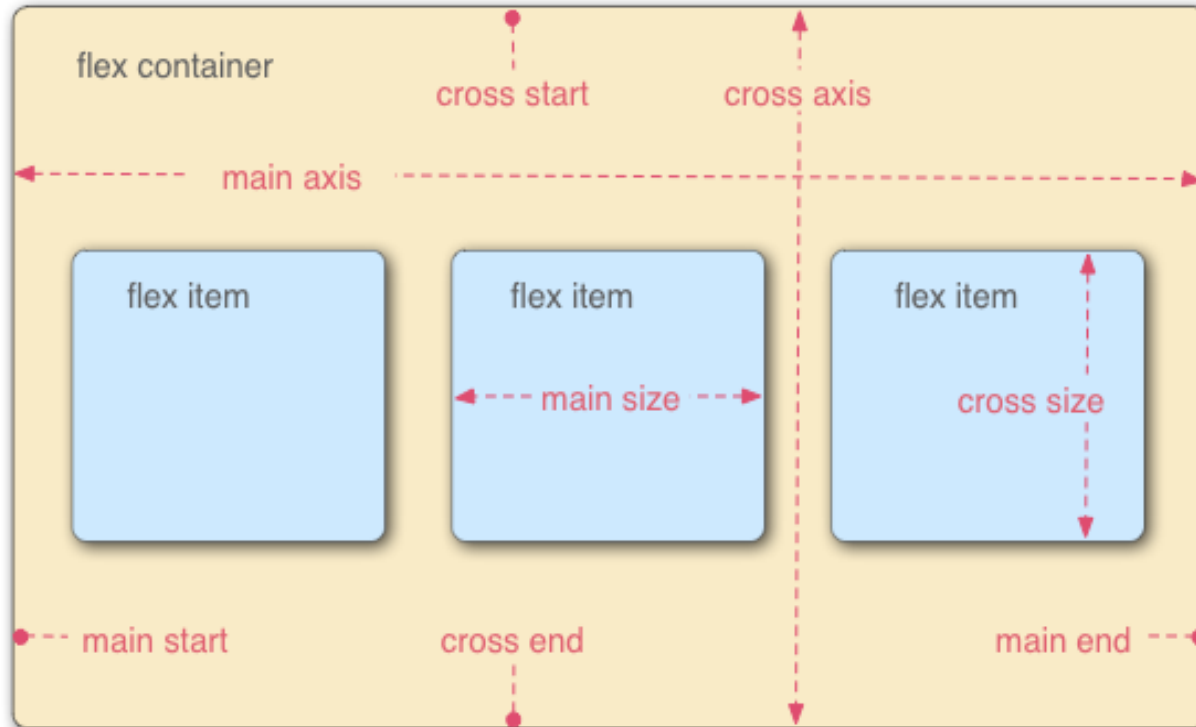


## ➤ Why flexbox?

The following simple layout requirements are either difficult or impossible to achieve with such tools, in any kind of convenient, flexible way:

- Vertically centering a block of content inside its parent.
- Making all the children of a container take up an equal amount of the available width/height, regardless of how much width/height is available.
- Making all columns in a multiple column layout adopt the same height even if they contain a different amount of content.

## An aside on the flex model



## ➤ How to use flexbox?

- To start using the Flexbox model, you need to first define a **flex container**.
- The flex container becomes flexible by setting the **display property** to **flex**.

## ➤ How to use flexbox?

- The **flex container properties** are:
  - flex-direction
  - flex-wrap
  - flex-flow
  - justify-content
  - align-items
  - align-content

- **Flex direction:** The flex-direction property specifies the direction of the flexible items - by default this is set to row
- Below are values of the **flex-direction** property

Value	Description
row	Default value. The flexible items are displayed horizontally, as a row
row-reverse	Same as row, but in reverse order
column	The flexible items are displayed vertically, as a column
column-reverse	Same as column, but in reverse order
initial	Sets this property to its default value. <a href="#">Read about <i>initial</i></a>
inherit	Inherits this property from its parent element. <a href="#">Read about <i>inherit</i></a>

- **Flex wrap:** The flex-wrap property specifies whether the flexible items should wrap or not.
- Below are values of the **flex-wrap** property

Value	Description
nowrap	Default value. Specifies that the flexible items will not wrap
wrap	Specifies that the flexible items will wrap if necessary
wrap-reverse	Specifies that the flexible items will wrap, if necessary, in reverse order
initial	Sets this property to its default value. <a href="#"><u>Read about <i>initial</i></u></a>
inherit	Inherits this property from its parent element. <a href="#"><u>Read about <i>inherit</i></u></a>

- **Flex flow:** The flex-flow property is a shorthand property for:
  - flex-direction
  - Flex-wrap
- **Syntax:** *flex-flow: flex-direction flex-wrap|initial|inherit;*
- **Flex - shorthand versus longhand:** flex is a shorthand property that can specify up to three different values
  - *flex-grow*
  - *flex-shrink*
  - *flex-basis*

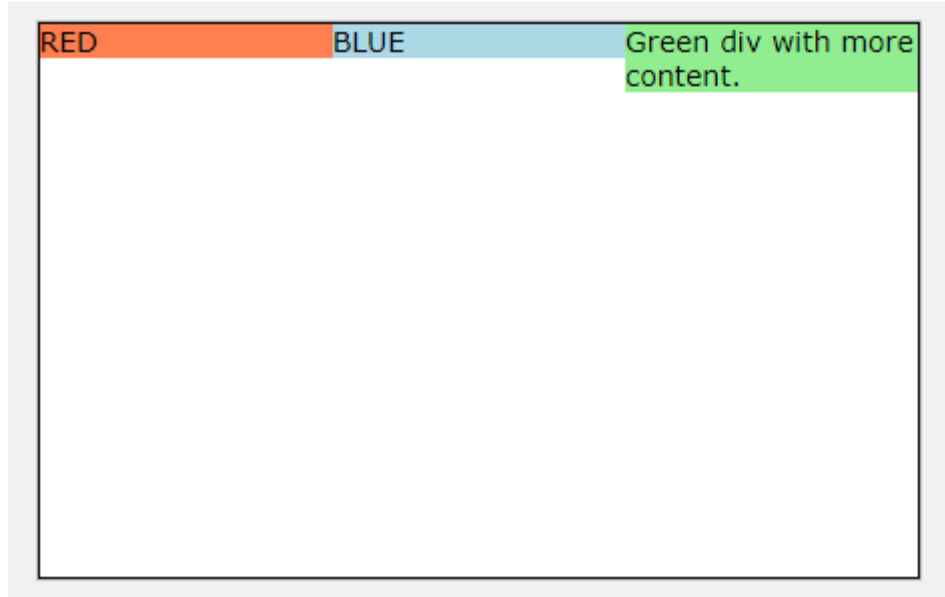
- **Align items:** The align-items property specifies the default alignment for items inside the flexible container.
- Below are values of the **align-items** property:

Value	Description
stretch	Default. Items are stretched to fit the container
center	Items are positioned at the center of the container
flex-start	Items are positioned at the beginning of the container
flex-end	Items are positioned at the end of the container
baseline	Items are positioned at the baseline of the container
initial	Sets this property to its default value. <a href="#">Read about <i>initial</i></a>
inherit	Inherits this property from its parent element. <a href="#">Read about <i>inherit</i></a>



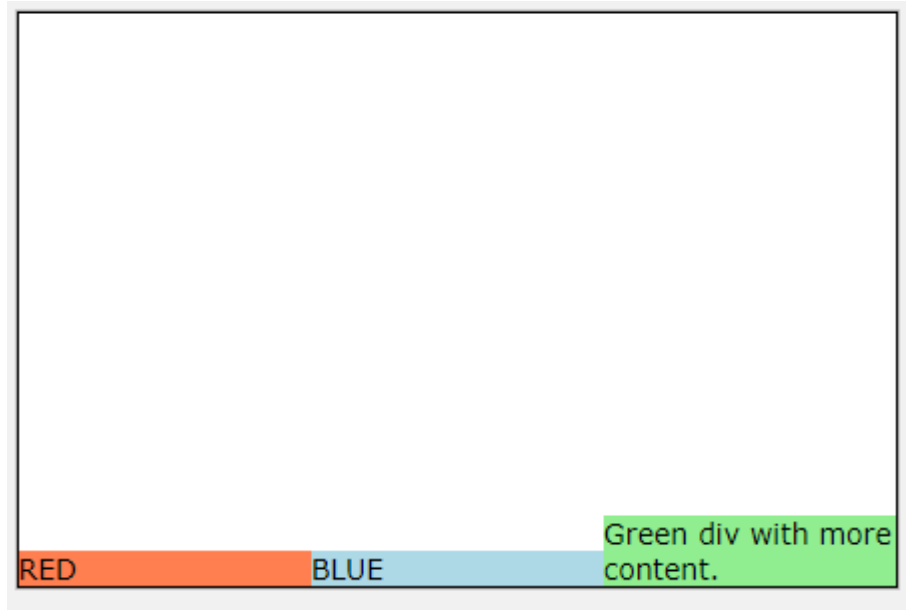
## ➤ align-items

- **Flex-start:**



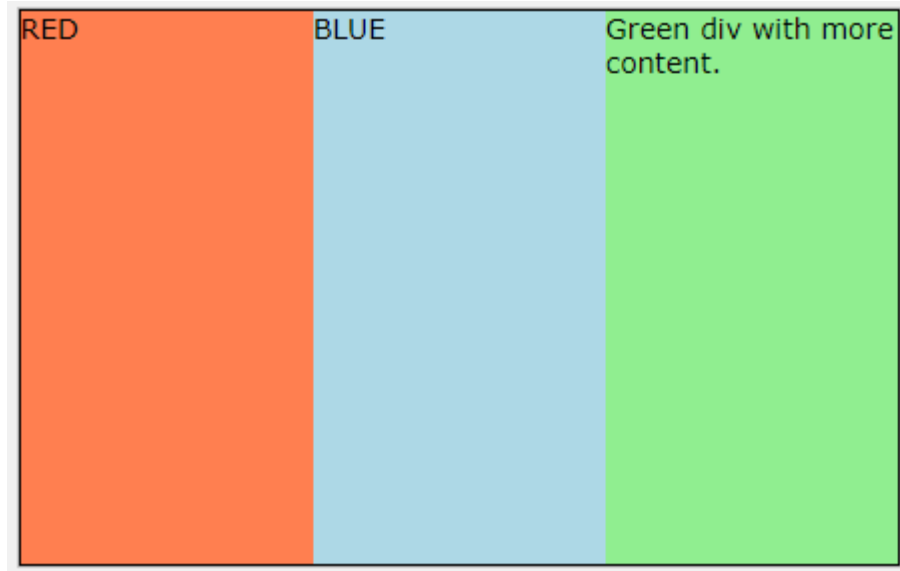
## ➤ align-items

- Flex-end:



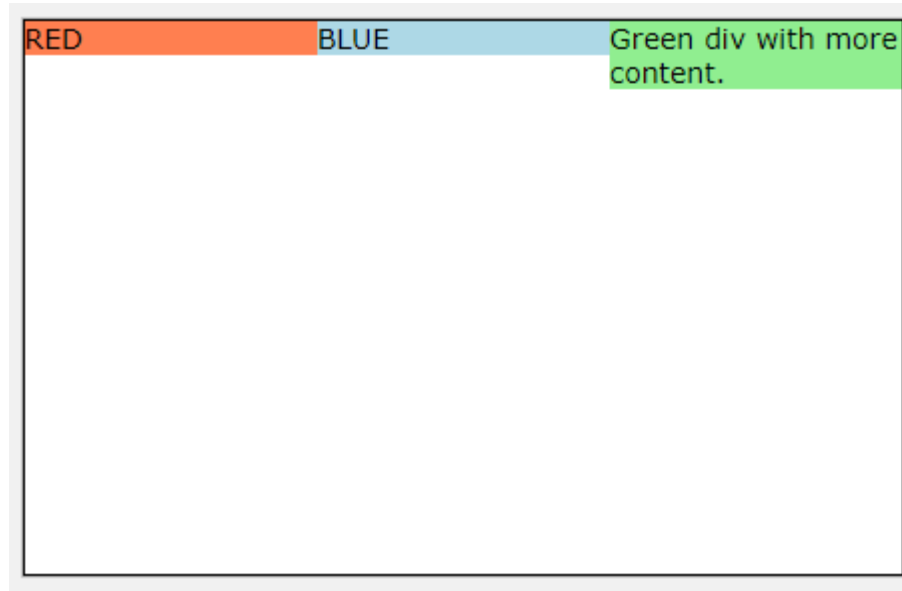
## ➤ align-items

- stretch:



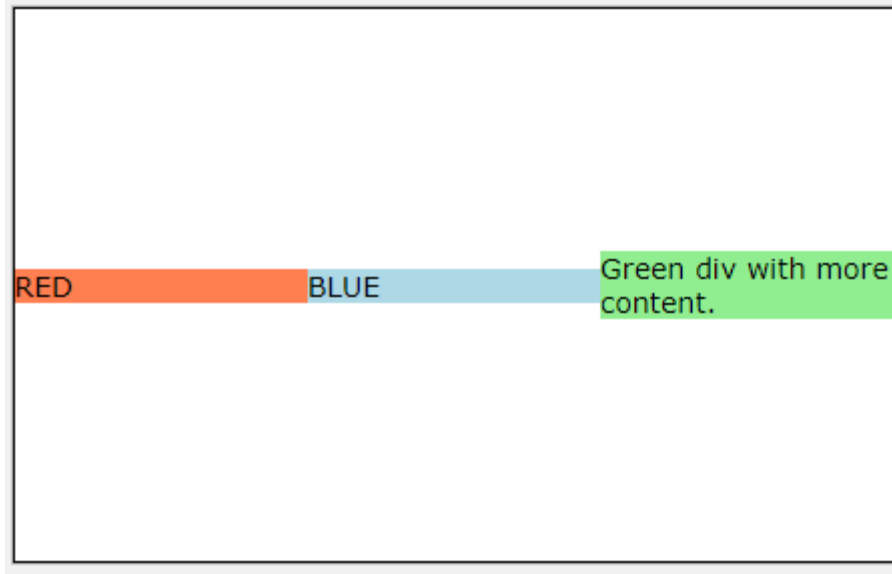
## ➤ align-items

- Base-line:



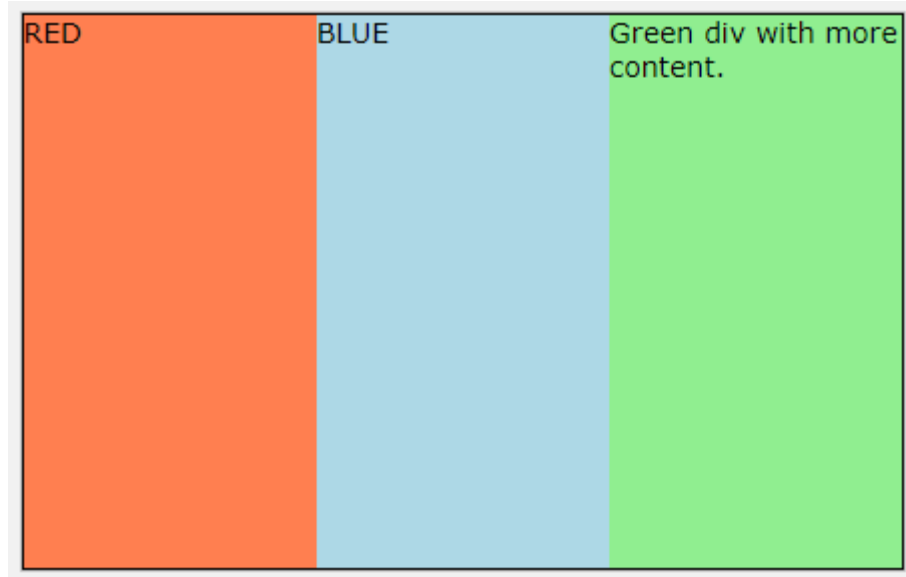
## ➤ align-items

- center:



## ➤ align-items

- initial:



- **Align content:** The align-content property modifies the behavior of the flex-wrap property. It is similar to align-items, but instead of aligning flex items, it aligns flex lines.
- Below are values of the **align-items** property:

Value	Description
stretch	Default value. Lines stretch to take up the remaining space
center	Lines are packed toward the center of the flex container
flex-start	Lines are packed toward the start of the flex container
flex-end	Lines are packed toward the end of the flex container
space-between	Lines are evenly distributed in the flex container
space-around	Lines are evenly distributed in the flex container, with half-size spaces on either end
initial	Sets this property to its default value. <a href="#">Read about initial</a>
inherit	Inherits this property from its parent element. <a href="#">Read about inherit</a>

Practice

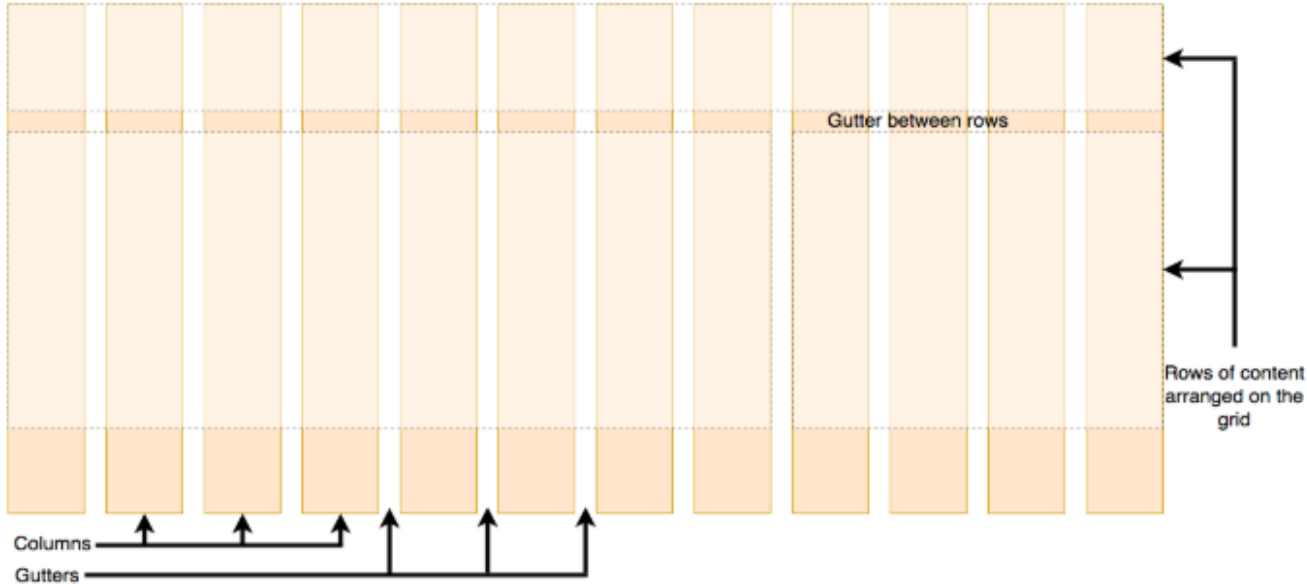
# CREATE FLEX LAYOUT



## Section 3

# CSS GRID

- **Grid:** The CSS Grid Layout Module offers a grid-based layout system, with rows and columns, making it easier to design web pages without having to use floats and positioning.



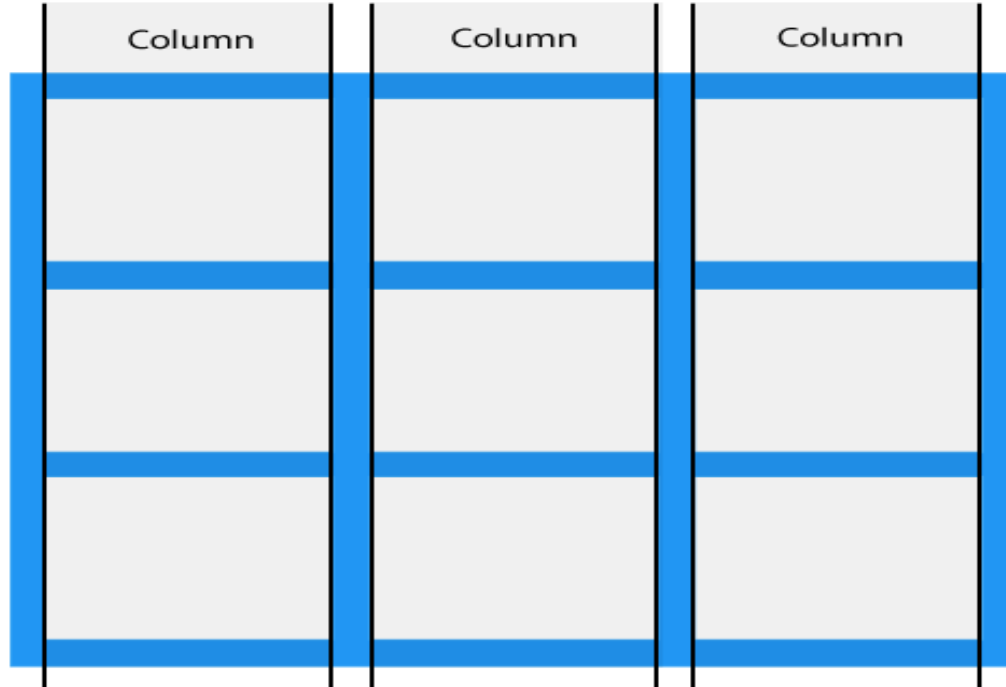
- A grid layout consists of a parent element, with one or more child elements.

```
<div class="grid-container">  
  <div class="grid-item">1</div>  
  <div class="grid-item">2</div>  
  <div class="grid-item">3</div>  
  <div class="grid-item">4</div>  
  <div class="grid-item">5</div>  
  <div class="grid-item">6</div>  
  <div class="grid-item">7</div>  
  <div class="grid-item">8</div>  
  <div class="grid-item">9</div>  
</div>
```

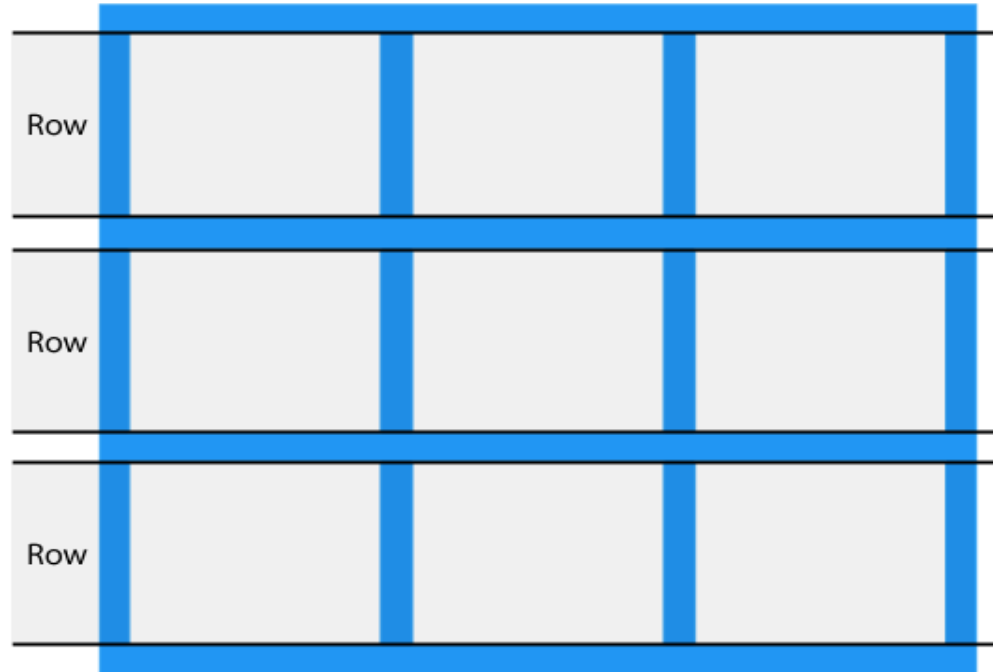


1	2	3
4	5	6
7	8	9

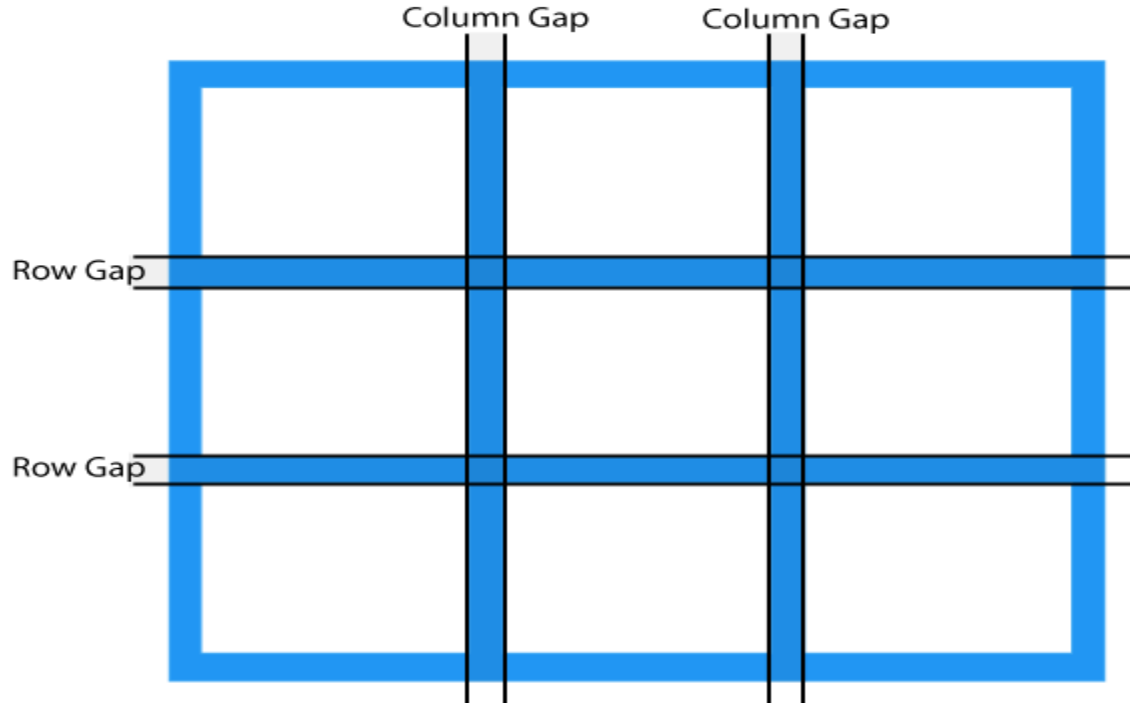
- **Grid Columns:** The vertical lines of grid items are called *columns*.



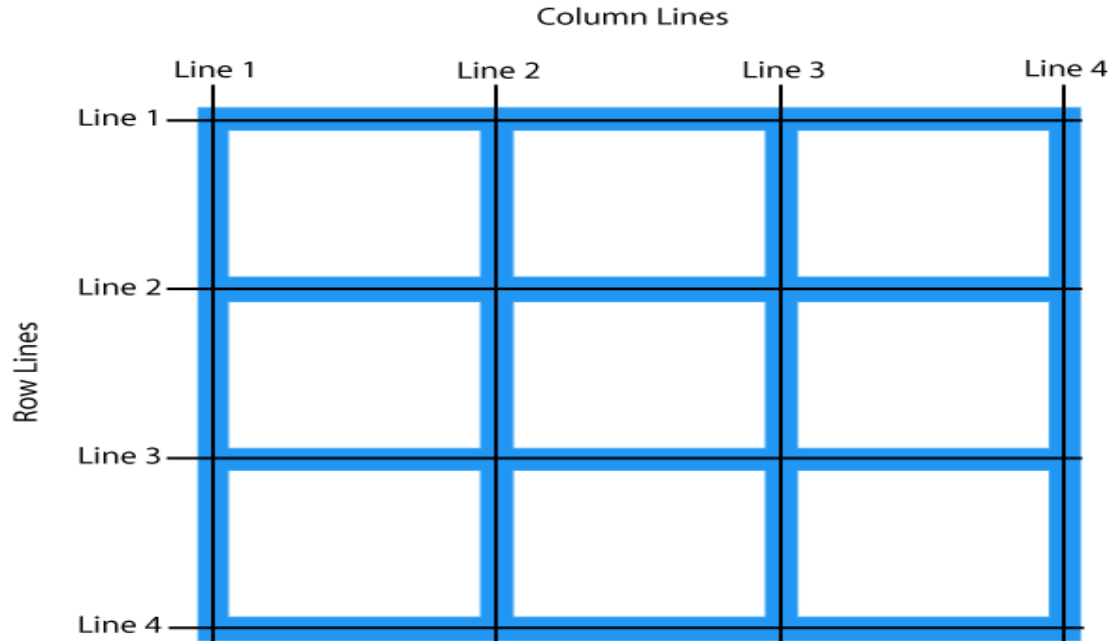
- **Grid Rows:** The horizontal lines of grid items are called *rows*.



- **Grid Gaps:** The spaces between each column/row are called *gaps*.



- **Grid Lines:** The lines between columns are called column lines. The lines between rows are called row lines.



- The **grid-template-columns** property defines the number of columns in your grid layout, and it can define the width of each column.

The value is a space-separated-list, where each value defines the length of the respective column.

- The **grid-template-rows** property defines the height of each row.

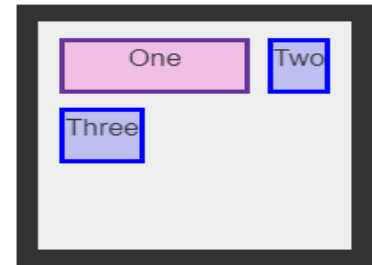
The value is a space-separated-list, where each value defines the height of the respective row

- The **align-content** property is used to vertically align the whole grid inside the container.

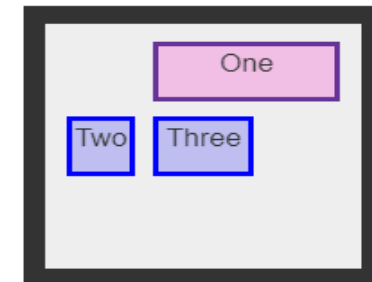


- The **grid-column** property defines on which column(s) to place an item. The value is a space-separated-list, where each value defines the length of the respective column.

```
grid-column: 1 / 3;
```

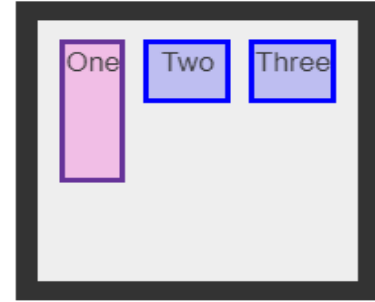


```
grid-column: 2 / -1;
```

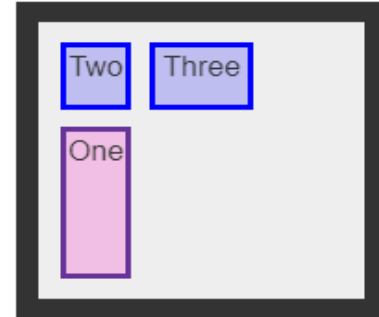


- The **grid-row** property defines on which row to place an item.

```
grid-row: 1 / 3;
```

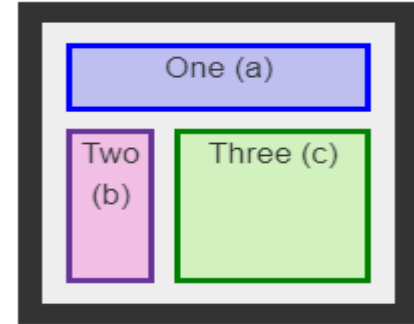


```
grid-row: 2 / -1;
```

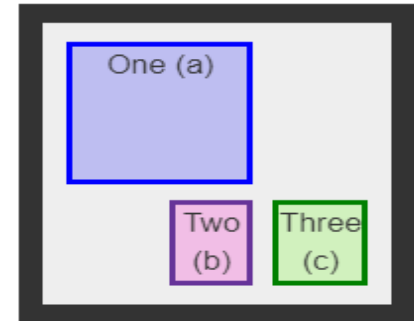


- **Grid template area:** The **grid-template-areas** property specifies areas within the grid layout.

```
grid-template-areas:  
    "a a a"  
    "b c c"  
    "b c c";
```



```
grid-template-areas:  
    "a a ."  
    "a a ."  
    ". b c";
```



Practice

# CREATE GRID LAYOUT

# Lesson Summary

- <Summarize the main points in the lesson, compared to the lesson objectives>

# Thank you

