



CSS Layout

Web application with HTML and CSS



Lesson Objectives





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





Section 1

CSS LAYOUT

Overview of 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





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

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**
- * New: 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

Without Clearfix

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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 relativelypositioned 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 doct This <div> element has position: relative; page scrolling.

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?

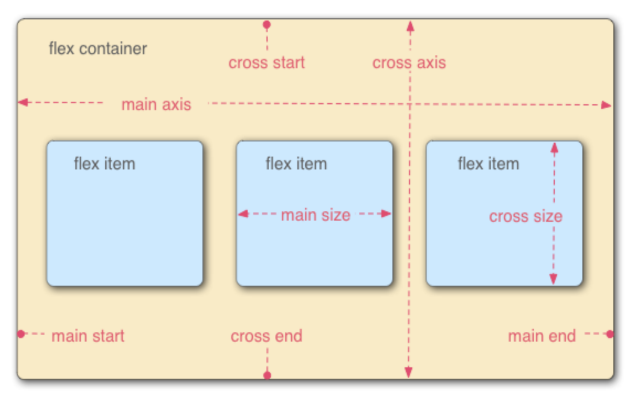
The following simple layout requirements are either difficult or impossible to achieve with such tools, in any kind of convenient, flexible way:

- 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
 - o flex-flow
 - o justify-content
 - o 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. Read about initial	
inherit	Inherits this property from its parent element. Read about inherit	





- > 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. Read about initial
inherit	Inherits this property from its parent element. Read about inherit





- > 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. Read about initial	
inherit	Inherits this property from its parent element. Read about inherit	





- > align-items
 - Flex-start:

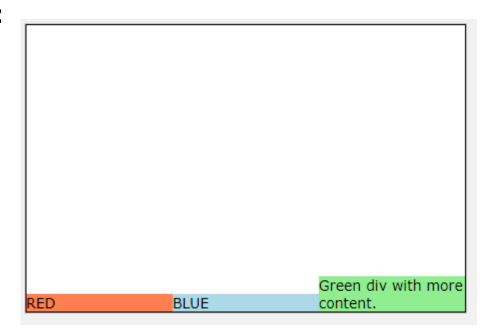






> align-items

Flex-end:







> align-items

stretch:







- > align-items
 - Base-line:

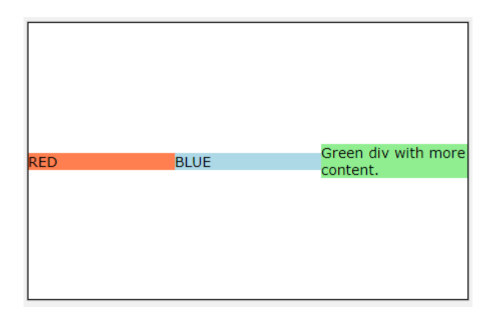






> align-items

center:

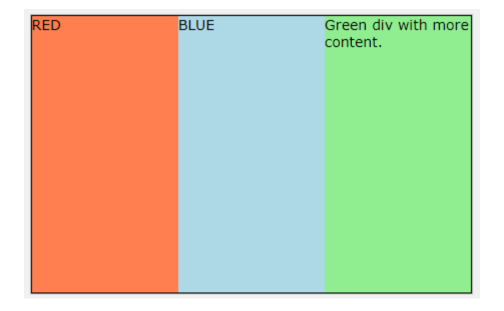






> align-items

• 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. Read about initial
inherit	Inherits this property from its parent element. Read about inherit
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Practice

CREATE FLEX LAYOUT





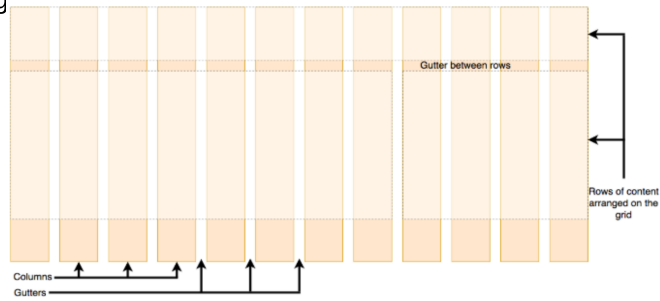
Section 3

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 fleete and positioning.







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

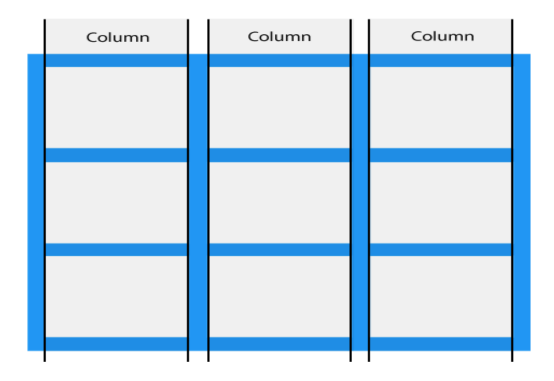
i		
ı	<div class="grid-container"></div>	
ı	<div class="grid-item">1</div>	
ı	<div class="grid-item">2</div>	
	<div class="grid-item">3</div>	
	<div class="grid-item">4</div>	
	<div class="grid-item">5</div>	
	<div class="grid-item">6</div>	
	<div class="grid-item">7</div>	
	<div class="grid-item">8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

1	2	3
4	5	6
7	8	9





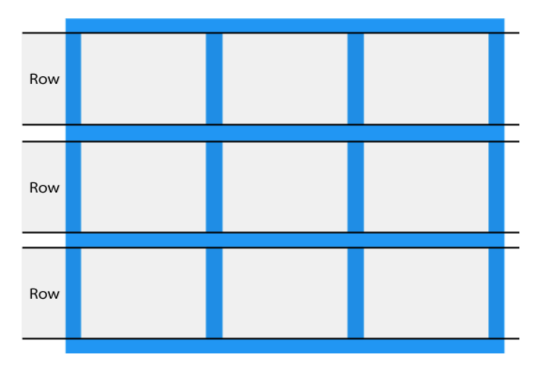
> Grid Columns: The vertical lines of grid items are called *columns*.







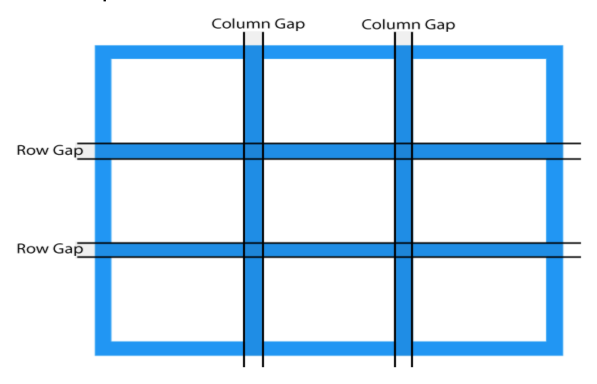
> Grid Rows: The horizontal lines of grid items are called rows.







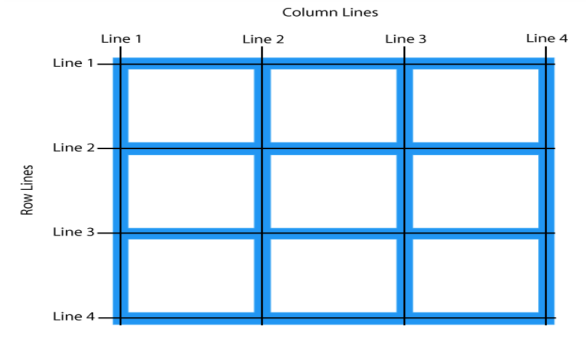
> Grid Gaps: The spaces between each column/row are called gaps.







➤ **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.

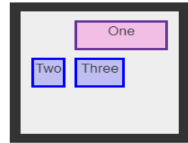




➤ The **grid-column** property defines on which column(s) to place an item. The value is a space-separated-list, where each value defines the length of the respective column.

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









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







Grid template area: The grid-template-areas property specifies areas

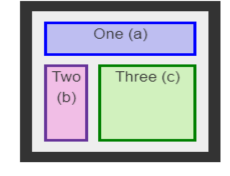
within the grid layout.

```
grid-template-areas:

"a a a"

"b c c"|

"b c c";
```

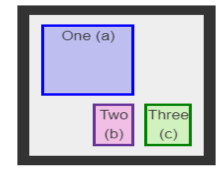


```
grid-template-areas:

"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

