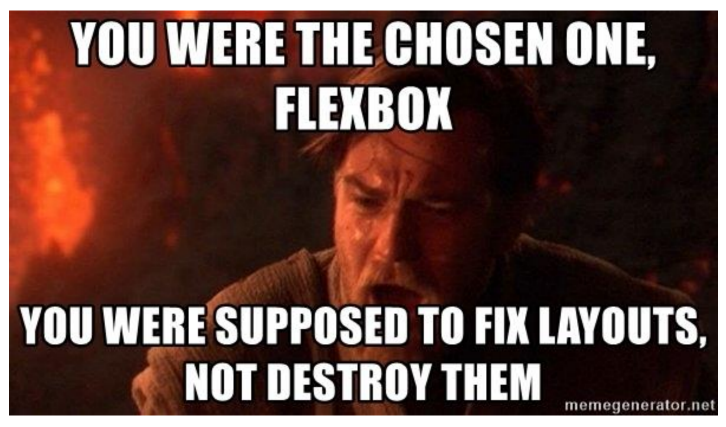
Humanity's victories:



land probe perfectly on a comet 310 million miles away, using science





Module 3 - 4

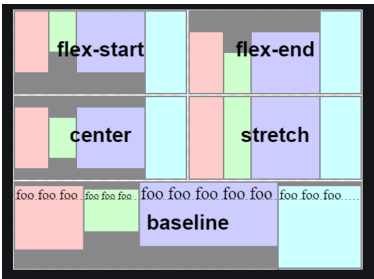
CSS Flexbox

- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items
- Arrange items
- Size items
- Understand how to add Flexbox layouts to existing Responsive CSS Grid layouts
- Understand when to use Flexbox or Grid or combine them both

Flexbox: Introduction

Flexboxes are specialized containers that have within them several HTML elements arranged in a specific fashion.

The flexbox will also automatically adjust to external stimuli (i.e. resizing the window).

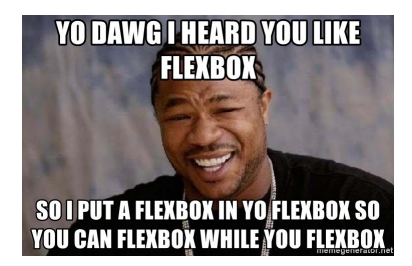


Flexbox: Defining a container

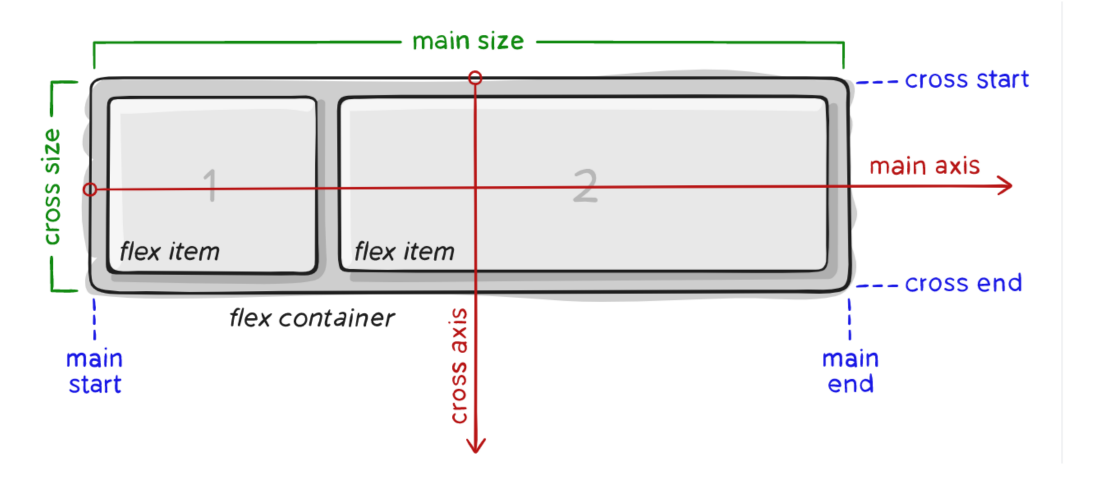
To define a flexbox we must specify a display attribute with a value of flex:

```
nav {
    display: flex;
}
```

Here, all HTML elements of type nav will be defined as flex box containers.



Flexbox: Anatomy



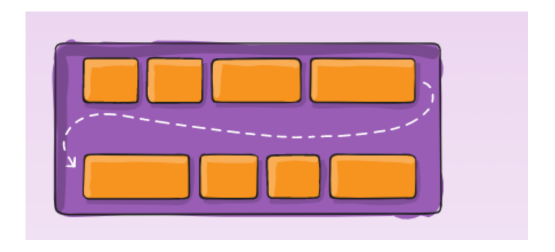
Flexbox: flex-direction

The flex-direction attribute determines whether or not the layout of items inside the box will be in either column or rows. **The default direction is row**.

```
nav {
    display: flex;
    flex-direction: column;
}
```

Flexbox: flex-wrap

The flex-wrap attribute determines whether items will fit all on one line, wrap, or reverse wrap (from bottom to top). **The default is nowrap**.



Flexbox: flex-flow

The flex-flow attribute is shorthand for flex-direction and flex-wrap. **The default is row nowrap**.

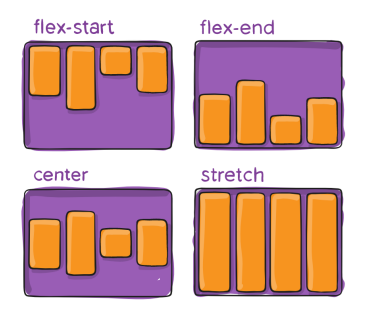
Flexbox: justify-content

The justify-content property defines how items are aligned across the main axis.

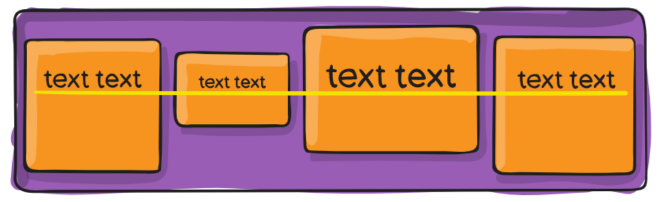
```
nav {
                                         display: flex;
                                        justify-content: flex-start;
                                                  space-between
flex-start
flex-end
                                                  space-around
center
                                                  space-evenly
```

Flexbox: align-items

The justify-content property defines how items are aligned across the main axis.



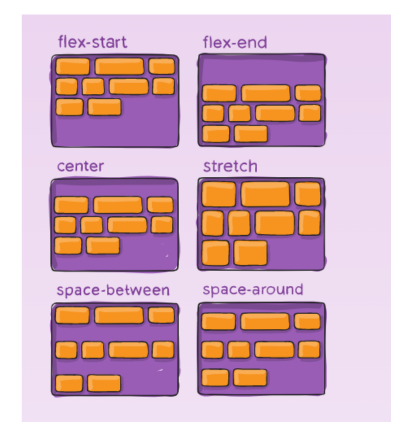
baseline



Flexbox: align-content

The align-content aligns a flex container's lines within when there is extra space in the cross-axis. This only takes effect on multi-lines flexible

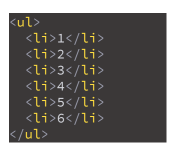
containers.

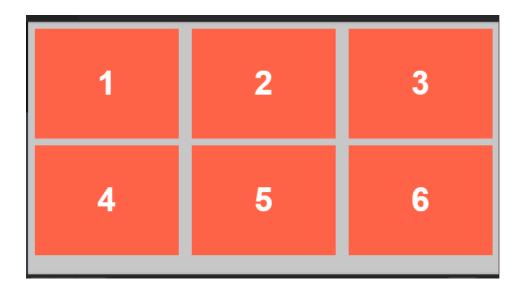


Flexbox: Defining a child

A child is any element within the flex container.

```
ul {
    display: flex;
    flex-flow: row wrap;
}
li {
    background: tomato;
    padding: 5px;
}
```





Flexbox child property: order

By default, flex items are laid out in source order. The order property allows you to control the order in which they appear in the flex container. The first position is position 0.

```
.box {
 display: flex;
 flex-direction: row;
.box :nth-child(1) { order: 2; }
.box :nth-child(2) { order: 3; }
.box :nth-child(3) { order: 1; }
.box :nth-child(4) { order: 3;
.box :nth-child(5) { order: 1; }
<div class="box">
   <div><a href="#">1</a></div>
   <div><a href="#">2</a></div>
   <div><a href="#">3</a></div>
   <div><a href="#">4</a></div>
   <div><a href="#">5</a></div>
</div>
                                                              Reset
```

Flexbox child property: flex-grow

The flex-grow property defines the ability for a flex-item to grow if necessary.

This child will be given 4 times as much

space as others

```
flex-grow

1 1 1

1 2 1
```

flex-grow: 4;

.item {

```
article:nth-child(1),
article:nth-child(4) {
   flex-grow: 2;
}
article:nth-child(2),
article:nth-child(3) {
   flex-grow: 1;
}
AAAAAAAA BBBB CCCC DDDDDDDD
```

Flexbox child property: flex-shrink

The flex-shrink property defines the ability for a flex-item to shrink if necessary. You remove space rather than add.

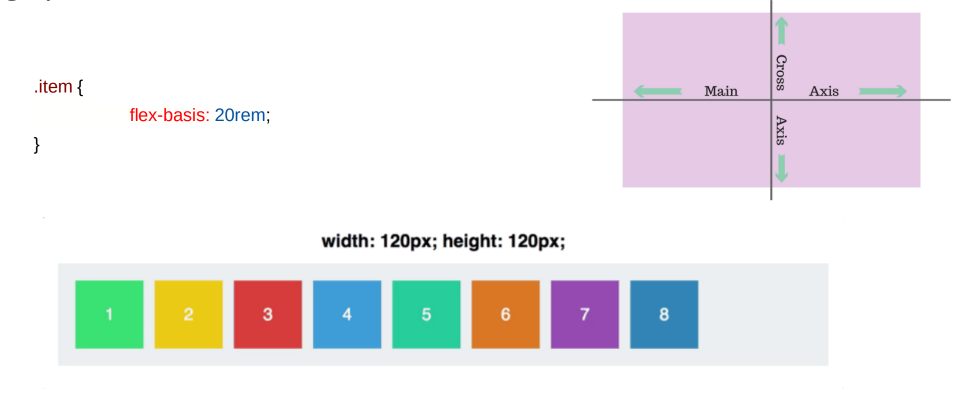
```
.item {

flex-shrink: 2;

This child will be given 2 times less space as others
```

Flexbox child property: flex-basis

The flex-basis property defines the default size of an element before the remaining space is distributed.



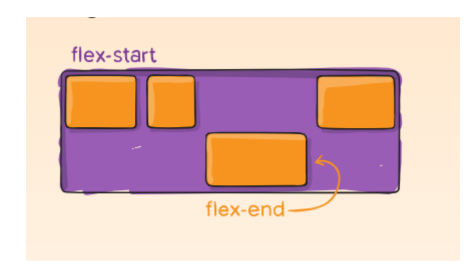
Flexbox child property: flex

The flex property is shorthand for flex-grow, flex-shrink and flex-basis combined. The default is 0 1 auto. This is recommended over the individual properties.

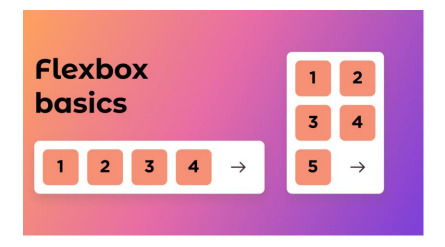
Flexbox child property: align-self

The align-self property allows the default alignment to be overridden for individul flex items.

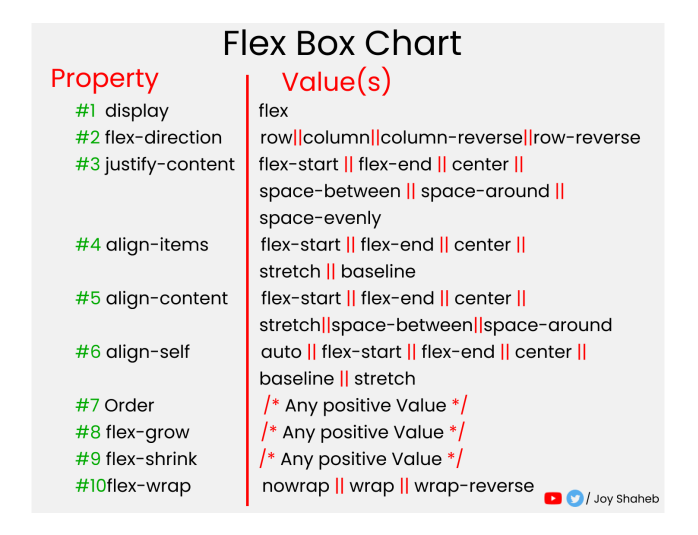
```
.item {
          align-self: flex-end;
}
```



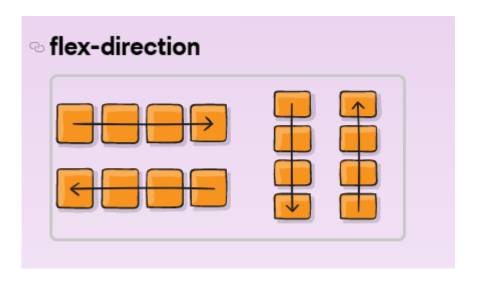
What is Flexbox



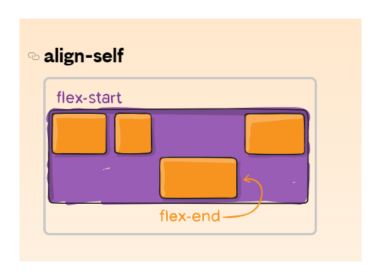
- What is Flexbox
- Define a Flexbox container using a row or a column



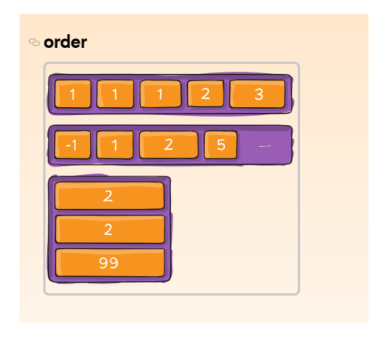
- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items



- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items



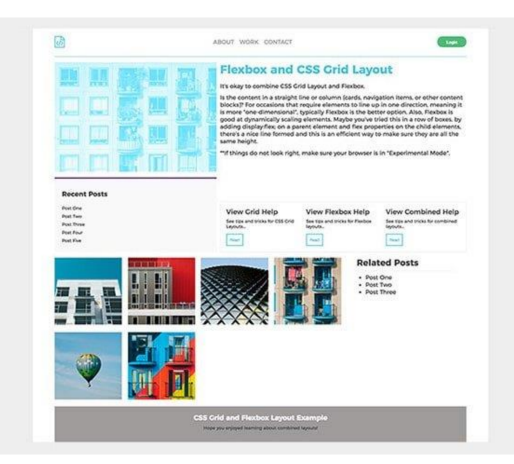
- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items
- Arrange items



- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items
- Arrange items
- Size items

This is the shorthand for flex-grow, flex-shrink and flex-basis combined. The second and third parameters (flex-shrink and flex-basis) are optional. The default is 0 1 auto, but if you set it with a single number value, it's like 1 0. css .item { flex: none | [<'flex-grow'> <'flex-shrink'>? | | <'flex-base)}

- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items
- Arrange items
- Size items
- Understand how to add Flexbox layouts to existing Responsive CSS Grid layouts



- What is Flexbox
- Define a Flexbox container using a row or a column
- Apply normal flow to Flexbox items
- Apply content alignment to flex items
- Arrange items
- Size items
- Understand how to add Flexbox layouts to existing Responsive CSS Grid layouts
- Understand when to use Flexbox or Grid or combine them both

