

## Today's Objectives

- The Flexbox Container
  - flex-direction
  - justify-content
  - align-items
  - flex-wrap

- Flexbox Items
  - o order
  - flex-grow / flex-shrink
  - flex-basis

## Flexbox - Background

#### CSS Flexbox Layout Module

Before the Flexbox Layout module, there were four layout modes:

- Block, for sections in a webpage
- Inline, for text
- Table, for two-dimensional table data
- Positioned, for explicit position of an element

The Flexible Box Layout Module, makes it easier to design flexible responsive layout structure without using float or positioning.

https://www.w3schools.com/css/css3\_flexbox.asp

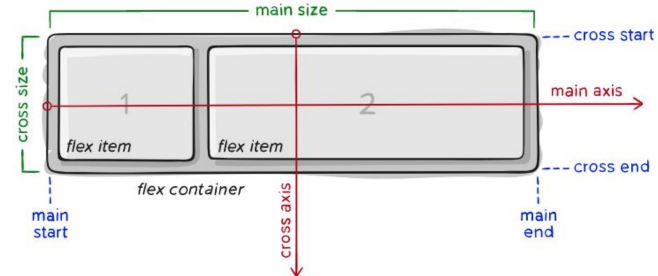
## Flexbox (Flexible Box)

Flexible Box Layout Module allows us to design a flexible, responsive layout without using float or positioning.

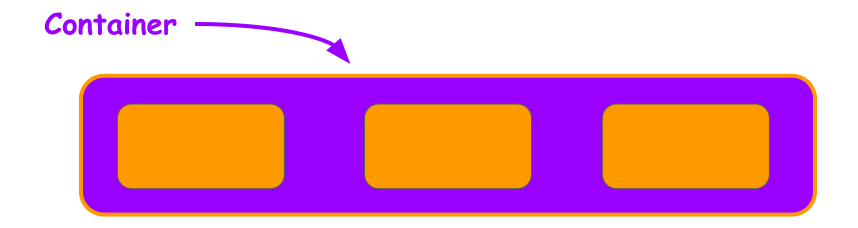
```
.flex-container {
   display: flex;
}

<div class="flex-container">
        <div>1</div>
        <div>2</div>
        </div></div>
```

CSS Flexbox (Flexible Box)
A Complete Guide to Flexbox

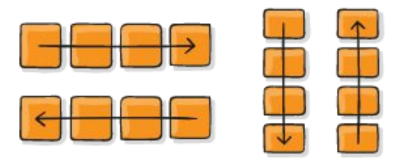


### Flexbox Container Attributes



#### Flexbox: flex-direction

flex-direction: the direction flex items are placed in the flex container. Flexbox is, wrapping aside, a single-direction layout container. Flex items flow in either horizontal rows or vertical columns.



\*NOTE: The main axis follows the flex direction!

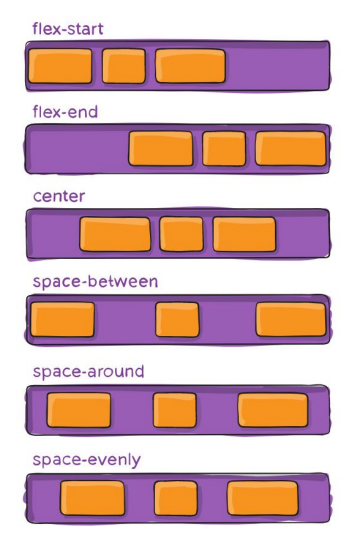
```
.flex-container {
   display: flex;
   flex-direction: row |row-reverse | column | column-reverse;
}
```

A Complete Guide to Flexbox

## Flexbox: justify-content

justify-content tells a flex container how to layout the items within it on the main axis.

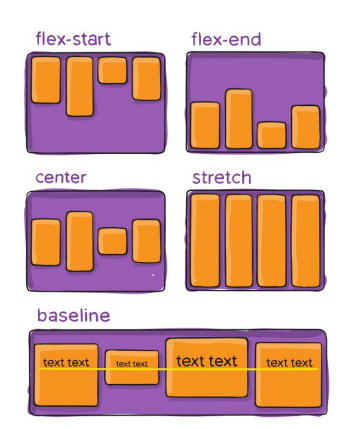
```
.flex-container {
   display: flex;
   justify-content: flex-start;
}
```



## Flexbox: align-items

align-items will layout and align items on the cross axis.

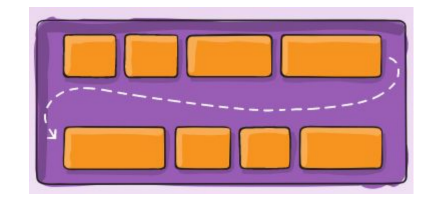
```
.flex-container {
   display: flex;
   height: 200px;
   align-items: flex-start;
}
```



## Flexbox: flex-wrap

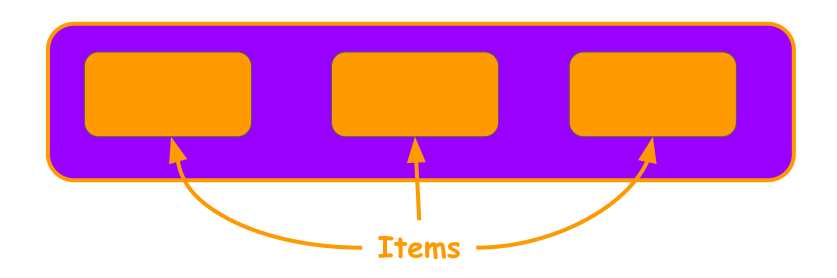
**flex-wrap** will tell the flex container that items may wrap.

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



- nowrap (default): all flex items will be on one line
- wrap: flex items will wrap onto multiple lines, from top to bottom.
- wrap-reverse: flex items will wrap onto multiple lines from bottom to top

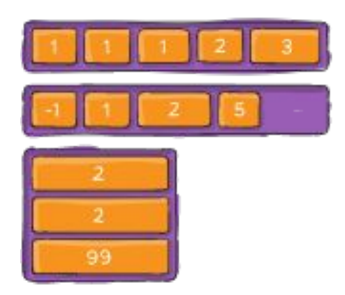
## Flexbox Item Attributes



#### Flexbox: Order

order dictates the 0 based position of the item in the collection of container items

```
.flex-item {
  order: 3;
}
```



#### Flexbox: Flex-Grow & Flex-Shrink

flex-grow: governs the ability of a flex item to grow. The value is unit-less and sets the proportion of available space inside the flex container that the item should take up.

```
.flex-item-2 {
  flex-grow: 2;
}
```

**flex-shrink:** has the opposite effect of **flex-grow** 

A Complete Guide to Flexbox

Default is 1, space is evenly distributed



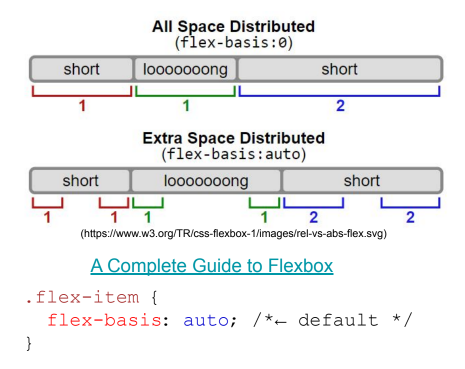
If one item has flex-grow set to 2, it will take up twice as much space as the other items (if possible)

#### Flexbox: Flex-basis\*\*

#### flex-basis:

- Defines the default size of an item before any remaining space is distributed.
- It is length and takes a unit of measure or a keyword.
  - auto defers to the element's width/height properties.
  - content sizes the item based on its' content\*

Note: If set to 0, the extra space around content isn't factored in. If set to auto, the extra space is distributed based on its flex-grow value.



\*\*This keyword isn't well supported and has had its share of bugs, revisions, and reversion; so, it's hard to test and hard to know what it and the related max-content, min-content, and fit-content do in a browser.

# What questions do you have?



Flexbox Froggy - A game for learning CSS flexbox