



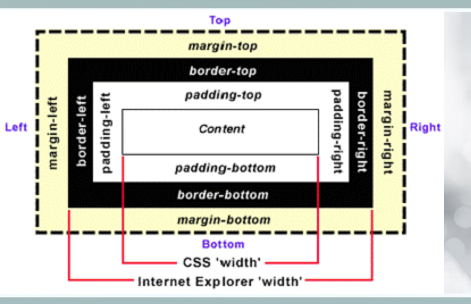




# **Web Programming**

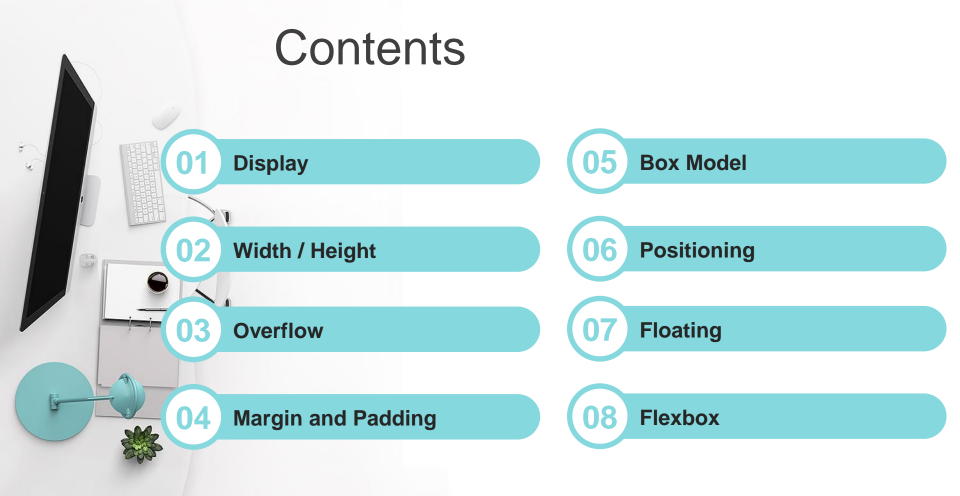
Lecturer: Ung Văn Giàu Email: giau.ung@eiu.edu.vn



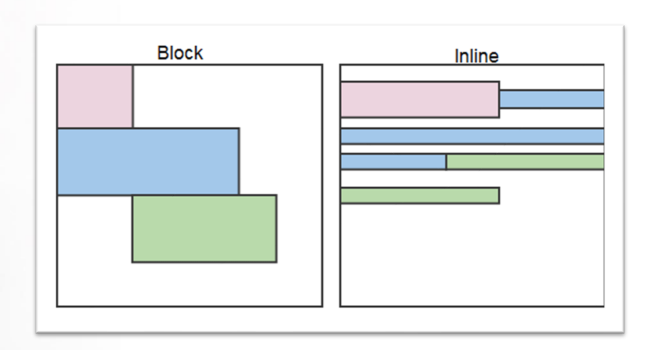


### **CSS Layout**

Control the arrangement of the HTML elements







1. Display

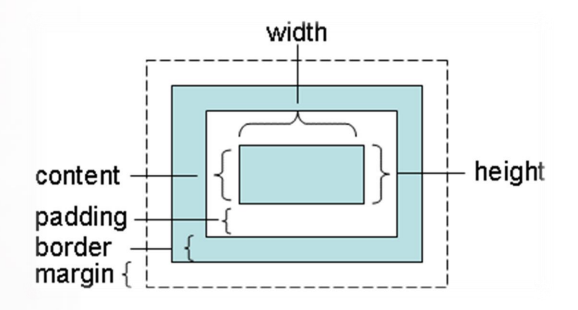
# Display

- display controls the display of the element and the way it is rendered and if breaks
   should be placed before and after the element
- Display values:
  - inline: no breaks are placed before or after (is an inline element)
     height and width depend on the content
  - block: breaks are placed before AND after the element (is a block element)
     height and width may not depend on the size of the content

## **Display Values**

- Display values:
  - none: element is hidden and its dimensions are not used to calculate the surrounding elements rendering differs from visibility: hidden
  - inline-block: no breaks are placed before and after (like inline)
     height and width can be applied (like block)
  - table, table-row, table-cell: the elements are arranged in a table-like layout





# 2. Width/Height

### Width

- width defines numerical value for the width of element, e.g. 200px, 50%
- width applies only for block elements
  - The with is 100% by default
  - The width of inline elements is always the width of their content, by concept
- min-width defines the minimal width
   min-width overrides width if (width < min-width)</li>
- max-width defines the maximal width
   max-width overrides width if (width > max-width)

## Height

- height defines numerical value for the height of element, e.g. 100px, 100vh
- height applies only on block elements
   The height of inline elements is always the height of their content
- min-height defines the minimal height min-height overrides height
- max-height defines the maximal height max-height overrides height

# Width and Height Values

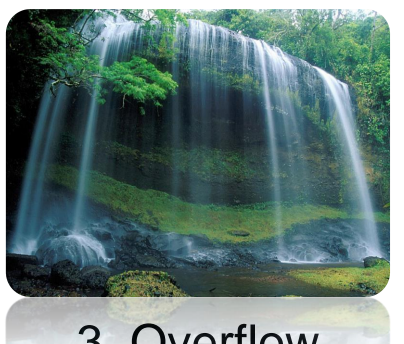
The values of the width and height properties are numerical:

- Pixels (px)
- Percentages

A percent of the available width

Centimeters (cm)



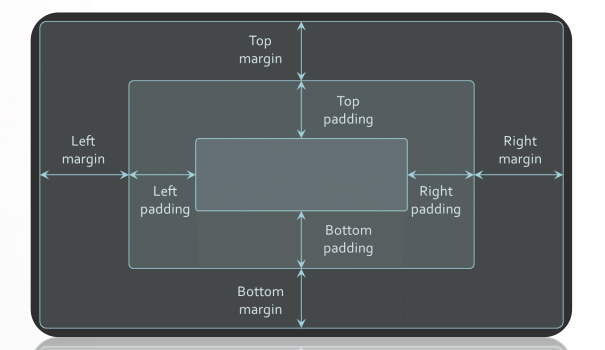


3. Overflow

### **Overflow**

- overflow defines the behavior of element when content needs more space than the available
- overflow values:
  - visible (default) content spills out of the element
  - auto show scrollbars if needed
  - scroll always show scrollbars
  - hidden any content that cannot fit is clipped





# 4. Margin and Padding

### Most Common Attributes

- margin and padding define the spacing around the element
  - Numerical value, e.g., 10px or -5px
  - Can be defined for each of the four sides separately margin-top, padding-left,...
  - margin is the spacing outside of the border
  - padding is the spacing between the border and the content

Collapsing margins

When the vertical margins of two elements are touching, only the margin of the element with **the largest margin value** will be honored

# Margin and Padding: Short Rules

```
Sets all four sides to have margin of 5 px;
margin: 10px 20px;
top and bottom to 10px, left and right to 20px;
margin: 5px 3px 8px;
top 5px, left/right 3px, bottom 8px
margin: 1px 3px 5px 7px;
top, right, bottom, left (clockwise from top)
```

margin: 5px;

Same for padding

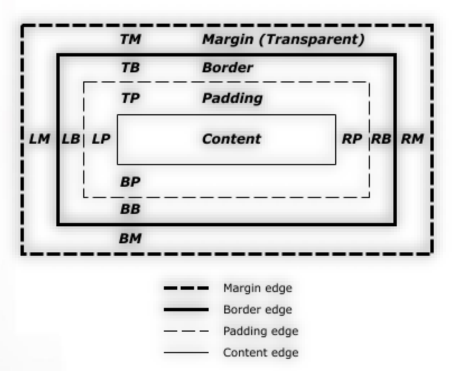
### How To Center a block or an Image

Horizontal align

```
.center {
    display: block; /* comment this line if centering a block */
    margin-left: auto;
    margin-right: auto;
}
```



### 5. Box Model



# box-sizing

 Determine whether you want an element to render its borders and padding within its specified width, or outside of it.

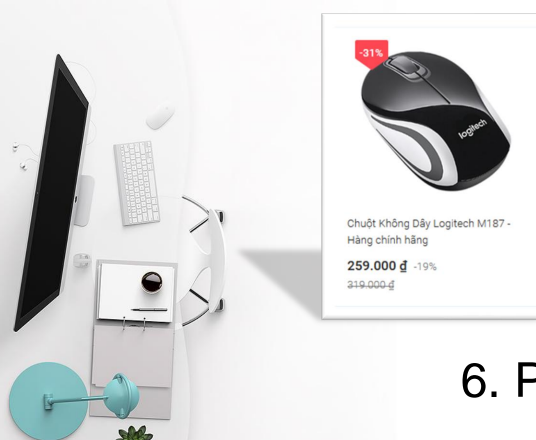
- Possible values:
  - box-sizing: content-box
    - ✓ Default
    - ✓ box width: 288px + 10px padding + 1px border on each side = 300px
  - box-sizing: border-box

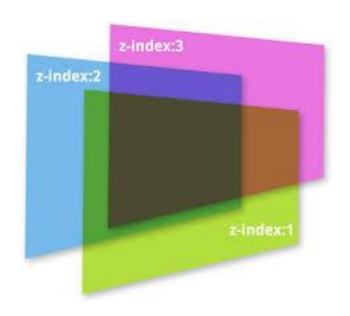
box width: 300px, including padding and borders

# box-sizing

#### **Example**

```
width: 300px;
border: 1px solid black;
padding: 5px;
box-sizing: border-box;
/* Firefox */
-moz-box-sizing: border-box;
/* WebKit */
-webkit-box-sizing: border-box;
```





# 6. Positioning

## Positioning

position: defines the positioning of the element in the page content flow

- The value is one of:
  - static (default): Elements render in order, as they appear in the document flow
  - relative relative position according to where the element would appear with static position
  - absolute relative to the first parent element that has a position other than static
  - fixed relative to the browser window, but ignores page scrolling
  - sticky The element is positioned based on the user's scroll position

### Sticky Example

```
<!DOCTYPE html>
<html>
<head>
<style>
div.sticky {
    position: -webkit-sticky;
    position: sticky;
    top: 0;
    padding: 5px;
    background-color: #cae8ca;
    border: 2px solid #4CAF50;
}
</style>
</head>
```

Try to **scroll** inside this frame to understand how sticky positioning works.

Note: IE/Edge 15 and earlier versions do not support sticky position.

#### I am sticky!

In this example, the sticky element sticks to the top of the page (top: 0), when you reach its scroll position.

#### I am sticky!

In this example, the sticky element sticks to the top of the page (top: 0), when you reach its scroll position.

Some text to enable scrolling.. Lorem ipsum dolor sit amet, illum definitiones no quo, maluisset concludaturque et eum, altera fabulas ut quo. Atqui causae gloriatur ius te, id agam omnis evertitur eum. Affert laboramus repudiandae nec et.

# Positioning

- Fixed and absolutely positioned elements do not influence the page normal flow and usually stay on top of other elements
  - Their position and size are ignored when calculating the size of parent element or position of surrounding elements
  - Overlaid according to their z-index
  - Inline fixed or absolutely positioned elements can apply height like block-level elements

### Demo





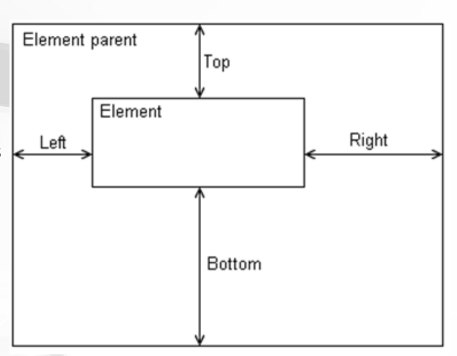
Khai trương hồng phát 2

VS035

890,000 đ 807,500 đ

# Positioning

top, left, bottom, right: specifies offset of absolute/fixed/relative positioned element as numerical values



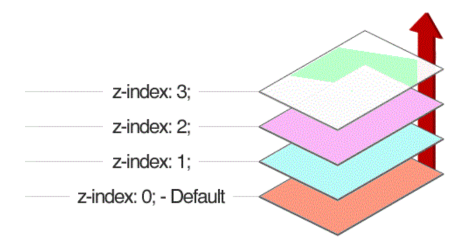
### How to center an absolute block

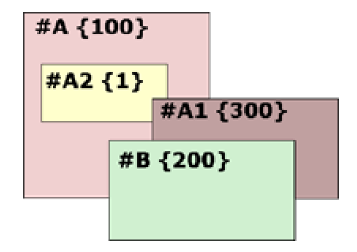
Horizontal align

```
.center-absolute-block {
    position: absolute;
    right: 0;
    left: 0;
    margin-left: auto;
    margin-right: auto;
}
```

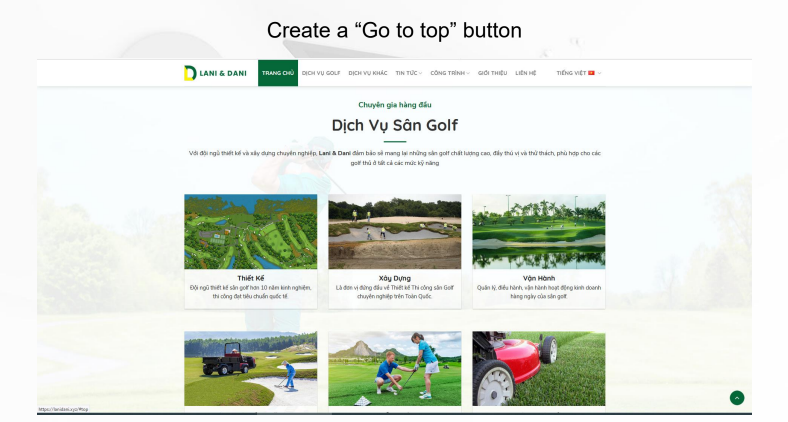
## Positioning

**z-index:** specifies the stack level of positioned elements
Understanding stacking context



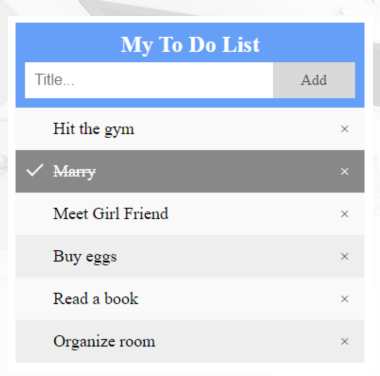


### Exercise



### Exercise

Create a To-do List like the following.



# Inline element positioning

vertical-align: sets the vertical-alignment of an inline, inline-block element, according to the line height

- Values: baseline, sub, super, top, text-top, middle, bottom, text-bottom or numeric
- Also used for content of table cells (which apply middle alignment by default)







# 7. Floating

### **Float**

float: the element "floats" to one side

- left: places the element on the left and following content on the right
- right: places the element on the right and following content on the left
- Floated elements should come before the content that will wrap around them in the code
- Margins of floated elements do not collapse
- Floated inline elements can apply height

# CSS - Float

Trang chủ Giới thiệu Tin tức Bảo hành Liên hệ

Ordered and Unordered List: list-style-type values	
none	No marker is shown
disc	Default value. The marker is a filled circle
square	The marker is a square
circle	The marker is a circle
decimal	The marker is a number

https://www.w3schools.com/cssref/pr\_list-style-type.asp

### **Float**

#### How floated elements are positioned?

```
    img { float: left; }
    p.clear { clear: both; }

</style>
<img src="w3css.gif" width="100" height="132">
This is some text...
This is also some text...
...Remove the "clear" class...
```



This is some text. This is

This is also some text. This is also some text.

Remove the "clear" class to see the effect.



This is some text. This is some text. This is some text. This is some text. This is some text.

This is also some text. This is also some text. This is also some text. This is also some text. This is also some text.

Remove the "clear" class to see the effect.

### Clear

#### clear

- Sets the sides of the element where other floating elements are NOT allowed
- Used to "drop" elements below floated ones or expand a container, which contains only floated children
- Values: left, right, both
- Clearing floats
  - Clear using pseudo-class :after
  - Additional element (<div>) with a clear style
     Deprecated semantically unused div
- Link:
  - https://css-tricks.com/all-about-floats/
  - IE: positioniseverything.net/easyclearing.html

### **Float**

#### How floated elements are positioned?

```
    img { float: left; }
    p.clear { clear: both; }

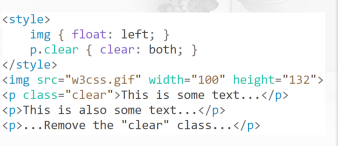
</style>
<img src="w3css.gif" width="100" height="132">
This is some text...
This is also some text...
...Remove the "clear" class...
```



This is some text. This is

This is also some text. This is also some text.

Remove the "clear" class to see the effect.





This is some text. This is

This is also some text. This is also some text.

Remove the "clear" class to see the effect.

# Clear New modern Clearfix

Put the following class to a float container (a <div> or <section> covers all floated elements)

```
.clearfix::after {
    content: "";
    clear: both;
    display: block;
}
```

# CSS – Layout

#### Header

The Flight

The City

The Island

The Food

#### **The City**

Chania is the capital of the Chania region on the island of Crete. The city can be divided in two parts, the old town and the modern city.

You will learn more about web layout and responsive web pages in a later chapter.

Footer Text





## 8. Flexbox

The Next Generation of CSS Layout

#### Flexbox

- Flexbox Layout
  - Layout mode for the arrangement of elements on a page
  - The elements behave predictably on different screen sizes and different display devices
- Browser compatibility

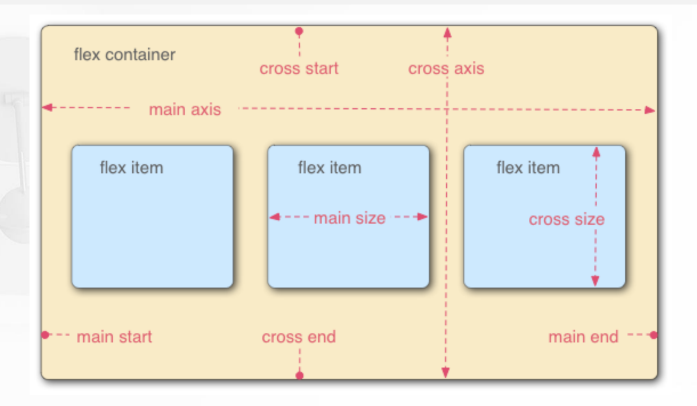
Compatibility table

Complete guide

Guide

#### Flexbox vocabulary

- Flex container
- Flex item
- Axes
  - Main axis
  - Cross axis
- Directions
- Lines
- Dimensions



#### Parent properties

display - enables flex for all children

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

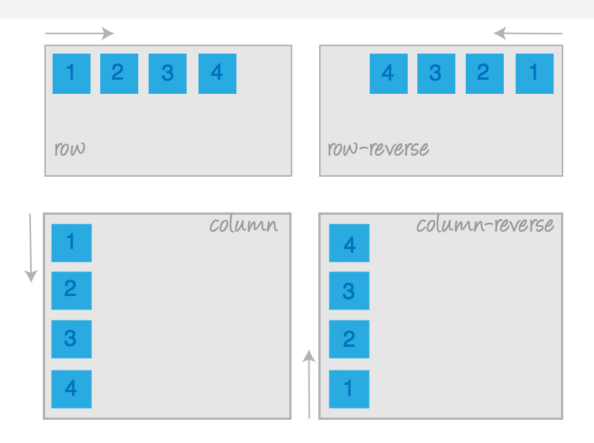
• flex-direction - establishes the main-axis

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

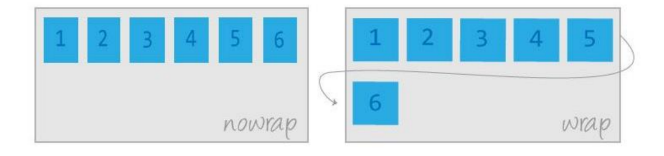
• flex-wrap - flex items will all try to fit onto one line by default

```
.container {
    flex-wrap: nowrap | wrap | wrap-reverse;
}
```

#### Flex-direction



## Flex-wrap





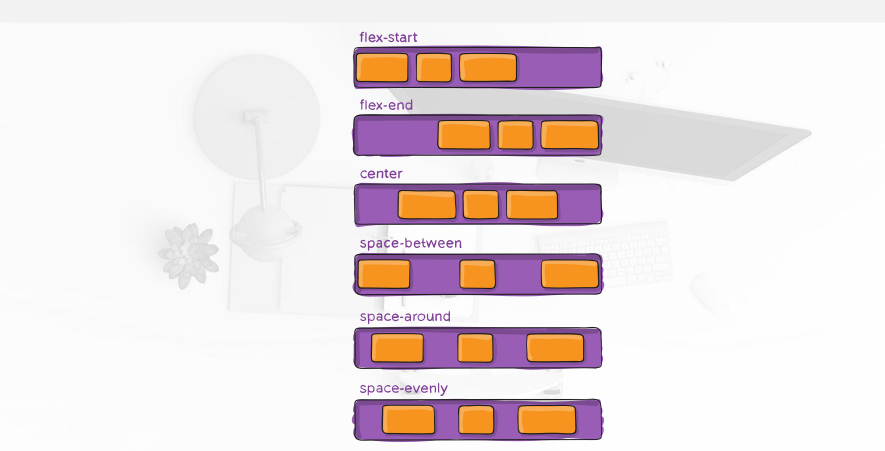
#### Parent properties

• flex-flow - shorthand for flex-direction and flex-wrap

```
.container {
   flex-flow: <'flex-direction'> <'flex-wrap'>
}
```

justify-content - align the items on the main axis

# Justify-content



#### Parent properties

align-items - align the items on the cross axis

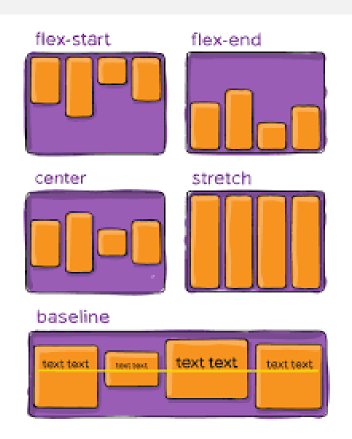
```
.container {
    align-items: flex-start | flex-end |
        center | baseline | stretch;
}
```

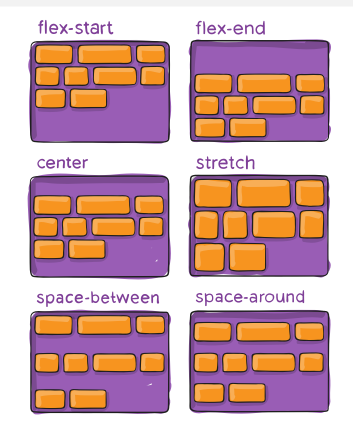
• align-content - flex container's lines within when there is extra space in the cross-axis

```
.container {
    align-content: flex-start | flex-end | center |
        space-between | space-around | stretch;
}
```

## Align-items

## Align-content





## Children properties

• order - controls the order in which the children appear in the flex container

```
.item {
    order: <integer>;
}
```

• flex-grow - defines the ability for a flex item to grow if necessary

```
.item {
    flex-grow: <number>; /* default 0 */
}
```

#### Order

```
<div class="flex-container">
    <div style="order: 3">1</div>
    <div style="order: 2">2</div>
    <div style="order: 4">3</div>
    <div style="order: 1">4</div>
    </div>
</div>
```

4 2 1 3

#### flex-grow

```
<div class="flex-container">
    <div style="flex-grow: 1">1</div>
    <div style="flex-grow: 1">2</div>
    <div style="flex-grow: 8">3</div>
</div></div>
```

1 2 3

### Children properties

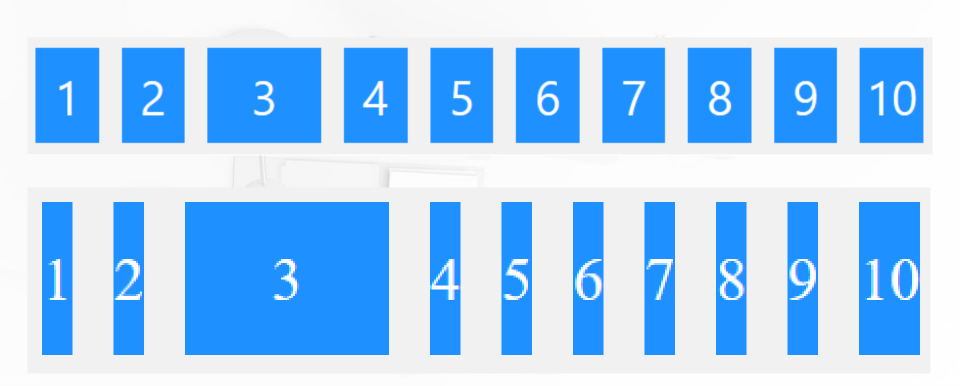
• flex-shrink - defines the ability for a flex item to shrink if necessary

```
.item {
    flex-shrink: <number>; /* default 1 */
}
```

• flex-basis - defines the default size of an element before the remaining space is distributed

```
.item {
    flex-basis: <length> | auto; /* default auto */
}
```

#### Flex-shrink



#### Children properties

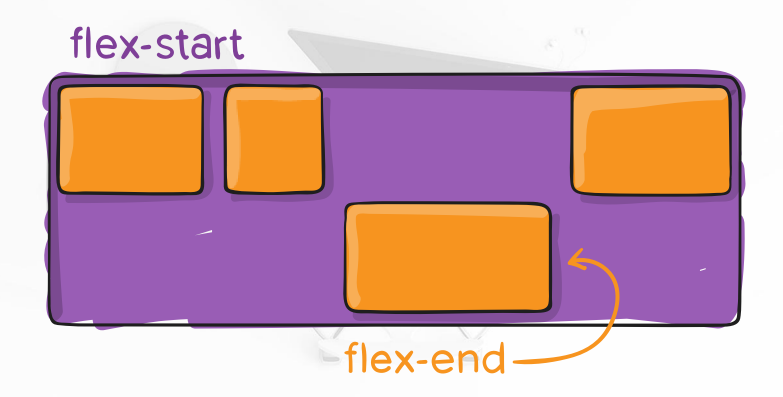
• flex - shorthand for flex-grow, flex-shrink and flex-basis combined (recommended)

```
.item {
    flex: none |
        [ <'flex-grow'> <'flex-shrink'>? || <'flex-basis'> ]
}
```

 align-self - allows the default alignment (or the one specified by align-items) to be overridden for individual flex items

```
.item {
    align-self: auto | flex-start | flex-end |
        center | baseline | stretch;
}
```

# Align-self





#### Exercise



