# **COURSEWARE**

Pro	ofessional Skills				
Agile Fundamentals					
Jira					
Git					
Databases Introduction					
Java Beginner					
Maven					
Testing (Foundation)					
Java Intermediate					
нт	ML				
CS:	S				
0	Introduction to CSS3				
0	Fonts				
0	Transform				
0	Selectors				
0	Selectors - Pseudo-Class / Pseudo- Elements				
0	Spatial Attributes				
0	Alignment				
0	Overflow				
0	Display and Positioning				
0	Background and Borders				
0	Bootstrap Introduction				
0	Bootstrap Nav				
0	Bootstrap Collapse				
0	Bootstrap Grid				
0	Bootstrap Forms & Inputs				
0	Bootstrap Modal				
0	Bootstrap Cards				
Javascript					
Spring Boot					
Selenium					
Sonarqube					

Advanced Testing (Theory)

# Alignment

#### Contents

- Overview
  - <u>Center</u>
    - Align Elements
      - Align Text
      - <u>Image</u>
  - <u>Left and Right align</u>
    - Using position
    - Using float
  - Center Vertically
    - <u>Using Padding</u>
    - Using line-height
    - Using Flexbox
- <u>Tutorial</u>
- Exercises

## Overview

In this module, we will be looking at aligning elements using CSS.

#### Center

## Align Elements

To horizontally center a block element (like <div>), use margin:auto;.

Setting the width of an element will prevent it from stretching out to the edges of its container.

The element will then take up the specified width, and the remaining space will e split equally between two margins:

```
.center {
    margin:auto;
    width:50%;
    border: 3px solid blue;
    padding 10px;
}
```

Note: Center aligning has no effect if the width property is not set (or set to 100%)

# Align Text

To just center the text inside an element, use text-align:center;

```
.center {
   text-align:center;
   border: 3px solid blue;
}
```

#### **Image**

To center an image, make it a block element and set left and right margin to auto.

Cucumber
MongoDB
Express
NodeJS
React
Express-Testing
Networking
Security
Cloud Fundamentals
AWS Foundations
AWS Intermediate
Linux
DevOps
Jenkins Introduction
Jenkins Pipeline
Markdown

**IDE Cheatsheet** 

```
img {
    display: block;
    margin: 0 auto;
    width: 40%;
}
```

# Left and Right align

# Using position

One method for aligning elements is to use position:absolute;:

```
.right {
    position: absolute;
    right: 0px;
    width: 300px;
    border: 3px solid blue;
    padding: 10px;
}
```

Note: Absolute positioned elements are removed from the normal low, and can overlap elements.

## Using float

Another method for aligning elements is to use the float property:

```
.right {
    float: right;
    width: 300px;
    border: 3px solid blue;
    padding: 10px;
}
```

Note: If an element is taller than the element containing it, and it is floated, it will overflow outside of its container.

# Center Vertically Using Padding

There are many ways to center an element vertically in CSS.

A simple solution is to use top and bottom padding:

```
.center {
   padding: 70px 0;
   border: 3px solid blue;
}
```

To center both vertically and horizontally, use padding and text-align:center

```
.center {
   padding:70px 0px;
   border: 3px solid blue;
   text-align:center;
}
```

# Using line-height

Another trick is to use the line-height property with a value that is equal to the height property:

```
.center {
    line-height: 200px;
    height: 200px;
    border: 3px solid green;
    text-align: center;
}

/* If the text has multiple lines, add the following: */
.center p {
    line-height: 1.5;
    display: inline-block;
    vertical-align: middle;
}
```

## **Using Flexbox**

You can also use flexbox to center things.

Just note that flexbox is not supported in IE10 and earlier versions:

```
.center {
   display: flex;
   justify-content: center;
   align-items: center;
   height: 200px;
   border: 3px solid green;
}
```

## **Tutorial**

There is no tutorial for this module.

## **Exercises**

- 1. Position the <div> element all the way to the right using absolute positioning
- 2. Center align the <div> using margins

```
<!DOCTYPE html>
 <html>
 <head>
     <style>
        div {
            width: 300px;
            background-color: #b0e0e6;
     </style>
 </head>
 <body>
     <div>
         In my younger and more vulnerable years my father gave me some
advice that I've been turning over in my mind ever since.
        'Whenever you feel like criticizing anyone,' he told me, 'just
remember that all the people in this world haven't had the advantages that
you've had.'
     </div>
 </body>
 </html>
```

- ► Solution 1.
- ▶ Solution 2.