# Session 6

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March 24, 2024

## 1 Some CSS Properties

### 1.1 Box Sizing

The box-sizing property allows us to include the padding and border in an element's total width and height.

```
div {
  box-sizing: border-box;
}
```

So if your element width is 100px, and you give it a 5px border instead of the 100px getting wider to 110px (not 105px because of left and right width), the 100px stays 100px and the 10px border is added inside the 100px so the actual content width is 80px.

The default value for box-sizing is content-box.

Note that box-sizing does not include margin, only padding and border.

So how to solve this margin issue?

To solve this we can put the element inside a container with a border-box box-sizing, then we give the container a padding. So the outer space for the element is the padding of the container.

#### 1.2 Hover

To make an element interact with the mouse hover, we can use the :hover pseudo-class.

Pseudo-classes are keywords added to a selector that specifies a **special state of the selected elements**. Pseudo-classes are used with **a colon**: **behind them**.

Remember that it's only one colon: for pseudo-classes, not two because **two colons**:: are used for pseudo-elements.

In this example when we hover on the button, the background color changes to red.

```
button:hover {
background-color: red;
```

```
3 }
```

The general form when dealing with pseudo-classes is:

```
selector:pseudo-class {
property: value;
}
```

You can even make the hover on one element affect another element.

```
button:hover + p {
color: red;
}
```

#### 1.3 Transition

To make a transition effect on an element, we can use the transition property.

Transition makes element changes state smoothly over a specified duration.

To make a transition effect on an element we need to specify 3 things:

- transition-property The property we want to transition (ex: width).
- transition-duration The duration of the transition (ex: 5s).
- transition-timing-function The timing function. (optional)
- transition-delay The delay before the transition starts (ex: 2s). (optional)

For example if we have an element that changes width on :hover we can make it transition smoothly in 5 seconds like this:

```
div{
1
    width: 100px;
2
    transition-property: width;
3
    transition-duration: 5s;
4
    transition-timing-function: ease-in;
5
  }
6
  div:hover {
    width: 300px;
9
  }
```

The transition-timing-function is used to specify the speed curve of the transition effect. The default value is ease.

transition-timing-function can have the following values:

Value	Description
cubic-bezier	a timing function that allows you to specify your own values
ease Default	Specifies a transition effect with a slow start, then fast, then end slowly (equivalent to cubic-bezier(0.25,0.1,0.25,1))
linear	Specifies a transition effect with the same speed from start to end (equivalent to cubic-bezier(0,0,1,1))

Value	Description
ease-in	Specifies a transition effect with a slow start (equivalent to cubic-bezier(0.42,0,1,1))
ease-out	Specifies a transition effect with a slow end (equivalent to cubic-bezier(0,0,0.58,1))
ease-in-out	Specifies a transition effect with a slow start and end (equivalent to ${\tt cubic-bezier(0.42,0,0.58,1)})$

The function cubic-bezier takes 4 prameters:

- x1: The x-coordinate of the first control point
- y1: The y-coordinate of the first control point
- x2: The x-coordinate of the second control point
- y2: The y-coordinate of the second control point

It's hard to define the transition curve using cubic-bezier so you can use this website to help you.

Also this website will help you better understand each value for transition-timing-function.

Most of the time we don't specify each property separately, instead we use the shorthand transition property.

It takes the following values:

```
transition: property duration timing-function delay;
```

It's important to keep the order duration and delay values since both take time values.

you can also specify transition effect for more than one property in the same line.

```
transition: width ease-in 2s, height 4s, background-color 1s;
```

If all properties have the same duration you can specify it once.

```
transition: all 2s;
```

This will make all properties transition in 2 seconds.

for example you can use it in a code like this:

```
div {
     width: 100px;
2
     height: 100px;
3
     background-color: blue;
     transition: all 2s;
  }
6
  div:hover {
     width: 300px;
    height: 300px;
9
     background-color: red;
10
  }
```

This will make the width, height, and background-color transition take 2 seconds.

You can even ignore all and just use the duration value and this will make all properties transition in the same duration specified inside transition.

Notice that in the last code, the transition effect was specified inside div and not inside div:hover. This is because we want our transition effect to be applied to the element itself and not only in hover state.

#### 1.4 Transform

Transform is a CSS that allows us to move elements. It can take the following values:

- rotate() rotates an element. It can take a value in degrees like rotate(45deg).
- rotateX() rotates an element around its X-axis.
- rotateY() rotates an element around its Y-axis.
- scale() scales an element. It can take two values like scale(2,2) which is the scale factor for the width and height.
- scaleX() scales an element horizontally (width).
- scaleY() scales an element vertically (height).
- skew() skews an element. It can take two values like skew(30deg, 20deg) which is the skew factor for the horizontal and vertical axis.
- skewX() skews an element horizontally.
- skewY() skews an element vertically.
- translate() moves an element. It can take two values like translate(50px, 100px) which is the distance to move the element horizontally and vertically.
- translateX() moves an element horizontally.
- translateY() moves an element vertically.

The transform by default happens around the center of the element, but you can change the origin of the transform using transform-origin, for example you can make it top right or bottom left.

You can also apply transition to the transform property to make the transform effect smooth.

```
div {
   transition: transform 4s;
}
div:hover {
   transform: rotate(360deg);
}
```

With skew you can make pretty designs inside your website. Search for skew web design.

You can use negative values in each one of these functions

You can apply more than a transform function to an element but it should be on the same line and separated by a space like transform: rotate(45deg) translate(50px, 100px);, otherwise the last transform will override the previous ones.

For example using transform: rotate(45deg); then using transform: translate(50px, 100px); the translate will override the rotate so you will not see the rotation effect.

#### 1.5 Overflow

The overflow property specifies what happens if content overflows an element's box. For example a text inside a div that is too much to fit inside the div so it overflows.

Using this property you can control the overflow of the content in four ways:

- visible The overflow is not clipped. It renders outside the element's box. (default)
- hidden The overflow is clipped, and the rest of the content will be invisible.
- scroll The overflow is clipped, and a scrollbar is added to see the rest of the content.
- auto Similar to scroll, but it adds a scrollbar only when necessary.

You can also control the overflow for each direction separately using overflow-x and overflow-y.

With overflow property we can solve some issues we faced before:

First: Margin Collapse.

#### Overflow & Margin Collapse

We already know margin collapse from **Session 4**, but a quick reminder: Margin Collapse happens when two margins touch, they collapse into a single margin. This problem happens only with top and bottom margins.

To solve margin collapse problem:

- Use padding on the parent container, instead of margin on the child container.
- Use border on the parent container.
- Use overflow: auto; on the parent container.

Second: float related issues.

#### Overflow & Float

We know from **Session 4** that float layout has two issues:

- 1. Floating elements are removed from the normal flow of the document, so parent element no longer contains the floated element. Example downside is if the container has a background color, it will not expand to contain the floating element.
- 2. The last floating element have to be cleared, otherwise it will affect the layout of the next element.

We can solve the first issue only using float just give the parent container overflow: auto; property.

## 2 IFrame

IFrame allows us to embed another HTML page inside our current HTML page.

The syntax for IFrame is:

```
1 <iframe src="URL"></iframe>
```

You can also specify the width and height of the IFrame.

```
1 <iframe src="URL" width="500" height="500"></iframe>
```

You mostly will find embed option in the share menu of many websites like YouTube and Google Maps.

# 3 Important Exercise

Watch transform exercise videos on google drive.

## 4 Summary

In this session, we covered several **CSS properties** like:

- Box Sizing: This property allows us to include the padding and border in an element's total width and height by giving it border-box value. The default value is content-box and it does not include margin.
- **Hover**: This pseudo-class allows an element to interact with the mouse hover. Pseudo-Classes are used with a colon: behind them.
- **Transition**: This property allows for smooth state changes over a specified duration. It requires the specification of the transition property, duration, timing function (optional), and delay (optional).
- **Transform**: This property allows us to move elements. It can take several values such as rotate, scale, skew, and translate. The transform origin can be changed using transform-origin.
- Overflow: This property specifies what happens if content overflows an element's box. It can be set to visible, hidden, scroll, or auto.
  - We also discussed how to solve **margin collapse** and **float** related issues using **overflow**: **auto**; property on the parent container.

We have also covered the **IFrame** concept which allows us to embed another HTML page inside our current HTML page.