# CSS Backgrounds :-

The CSS background properties are used to add background effects for elements.

In these chapters, you will learn about the following CSS background properties:

- background-color
- background-image
- background-repeat
- background-attachment
- background-position
- background (shorthand property)

## CSS background-color

The background-color property specifies the background color of an element.

#### **Example**

The background color of a page is set like this:

```
body {
  background-color: lightblue;
}
```

With CSS, a color is most often specified by:

- a valid color name like "red"
- a HEX value like "#ff0000"
- an RGB value like "rgb(255,0,0)"

Look at CSS Color Values for a complete list of possible color values.

### Other Elements

You can set the background color for any HTML elements:

### **Example**

Here, the <h1>, <p>, and <div> elements will have different background colors:

```
h1 {
  background-color: green;
}

div {
  background-color: lightblue;
}

p {
  background-color: yellow;
}
```

## Opacity / Transparency

The opacity property specifies the opacity/transparency of an element. It can take a value from 0.0 - 1.0. The lower value, the more transparent:

```
opacity 1
opacity 0.6
opacity 0.3
opacity 0.1
```

#### **Example**

```
div {
  background-color: green;
  opacity: 0.3;
}
```

**Note:** When using the opacity property to add transparency to the background of an element, all of its child elements inherit the same transparency. This can make the text inside a fully transparent element hard to read.

## Transparency using RGBA

If you do not want to apply opacity to child elements, like in our example above, use **RGBA** color values. The following example sets the opacity for the background color and not the text:

100% opacity	
60% opacity	
30% opacity	
10% opacity	

You learned from our <u>CSS Colors Chapter</u>, that you can use RGB as a color value. In addition to RGB, you can use an RGB color value with an **alpha** channel (RGB**A**) - which specifies the opacity for a color.

An RGBA color value is specified with: rgba(red, green, blue, alpha). The alpha parameter is a number between 0.0 (fully transparent) and 1.0 (fully opaque).

Tip: You will learn more about RGBA Colors in our CSS Colors Chapter.

#### **Example**

```
div {
  background: rgba(0, 128, 0, 0.3) /* Green background with 30% opacity */
}
```

# The CSS Background Color Property

Property	Description
<u>background-color</u>	Sets the background color of an element