# **Chapter 30: Filter Property**

Value	Description
blur(x)	Blurs the image by x pixels.
brightness(x)	Brightens the image at any value above 1.0 or 100%. Below that, the image will be darkened.
contrast(x)	Provides more contrast to the image at any value above 1.0 or 100%. Below that, the image will get less saturated.
drop-shadow(h, v, x, y, z	z) Gives the image a drop-shadow. h and v can have negative values. x, y, and z are optional.
greyscale(x)	Shows the image in greyscale, with a maximum value of 1.0 or 100%.
hue-rotate(x)	Applies a hue-rotation to the image.
invert(x)	Inverts the color of the image with a maximum value of 1.0 or 100%.
opacity(x)	Sets how opaque/transparent the image is with a maximum value of 1.0 or 100%.
saturate(x)	Saturates the image at any value above 1.0 or 100%. Below that, the image will start to de-saturate.
sepia(x)	Converts the image to sepia with a maximum value of 1.0 or 100%.

### Section 30.1: Blur

#### HTML

```
<img src='donald-duck.png' alt='Donald Duck' title='Donald Duck' />
```

#### **CSS**

```
img {
    -webkit-filter: blur(1px);
    filter: blur(1px);
}
```

### Result



Makes you wanna rub your glasses.

# Section 30.2: Drop Shadow (use box-shadow instead if

## possible)

#### **HTML**

```
My shadow always follows me.
```

#### **CSS**

```
p {
    -webkit-filter: drop-shadow(10px 10px 1px green);
    filter: drop-shadow(10px 10px 1px green);
}
```

#### Result

My shadow always follows me.

## Section 30.3: Hue Rotate

#### **HTML**

```
<img src='donald-duck.png' alt='Donald Duck' title='Donald Duck' />
```

#### **CSS**

```
img {
    -webkit-filter: hue-rotate(120deg);
    filter: hue-rotate(120deg);
}
```

#### Result



# Section 30.4: Multiple Filter Values

To use multiple filters, separate each value with a space.

#### **HTML**

```
<img src='donald-duck.png' alt='Donald Duck' title='Donald Duck' />
```

#### **CSS**

```
img {
    -webkit-filter: brightness(200%) grayscale(100%) sepia(100%) invert(100%);
    filter: brightness(200%) grayscale(100%) sepia(100%) invert(100%);
}
```

#### Result



## Section 30.5: Invert Color

#### HTML

```
<div></div>
```

#### **CSS**

```
div {
    width: 100px;
    height: 100px;
    background-color: white;
    -webkit-filter: invert(100%);
    filter: invert(100%);
}
```

#### **Result**



Turns from white to black.