

CSS Basic Corner Shadow Code Snippet:

```
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
    <!-- The viewport is the user's visible area of a web page. -->
    <!-- The width=device-width part sets the width of the page to follow the screen-width of the device
    (which will vary depending on the device). -->
    <!-- The initial-scale=1.0 part sets the initial zoom level when the page is first loaded by the
    browser. -->
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <title>CSS Basic Corner and shadow</title>
    <style>
      /* Internal CSS */
      .corner-demo-box {
        width: 200px;
        height: 150px;
        margin: 20px;
        background-color:#73AD21;
        padding: 20px;
        text-align: center;
      }

      .simple-rounded {
        border-radius: 8px;
      }

      .top-right-bottom-left-rounded {
        border-top-right-radius: 100px;
        border-bottom-left-radius: 20px;
      }

      .oval {
        border-radius: 50%;
      }

      .shadow {
        /* h-offset v-offset blur spread color */
        box-shadow: 8px 8px 8px 3px rgba(0, 0, 0, 0.5);
      }

      .inner-shadow {
        /* h-offset v-offset blur spread color | inset */
        box-shadow: 8px 8px 8px 3px rgba(0, 0, 0, 0.5) inset;
      }

      .text-shadow {
        /* h-shadow v-shadow blur-radius color */
        text-shadow: 6px 8px 1px rgba(0, 0, 0, 0.5);
      }

      .hollow {
        border-radius: 25px;
        border: 2px solid #73AD21;
      }
    </style>
  </head>
  <body>
  </body>
</html>
```

```

width: 200px;
height: 150px;
margin: 20px;
padding: 30px;
text-align: center;
}

.oval-image {
border-radius: 50%;
background: url(./assets/images/lemon-lime-01.jpg);
background-position: right bottom;
background-repeat: no-repeat;
margin: 20px;
padding: 120px;
width: 300px;
height: 300px;
text-align: center;
box-shadow: 0 4px 8px 3px rgba(0, 0, 0, 0.5), 0 6px 20px 2px rgba(0, 0, 0, 0.3);
/* use browser inspector mode to see the difference between content-box and border-box */
/* box-sizing: content-box; */ /* total image width = 40px padding + 300px width */
box-sizing: border-box; /* total image width = 40px padding + 260px width */
}

.uneven-corners-image {
border-top-right-radius: 100px;
border-bottom-left-radius: 20px;
background: url(./assets/images/chili-02.jpg);
background-position: left top;
background-repeat: no-repeat;
margin: 20px;
padding: 10px 230px 0 10px;
width: 400px;
height: 300px;
text-align: center;
box-shadow: 0 4px 8px 3px rgba(0, 0, 0, 0.5), 0 6px 20px 2px rgba(0, 0, 0, 0.3);
/* use browser inspector mode to see the difference between content-box and border-box */
/* box-sizing: content-box; */ /* total image width = 40px padding + 300px width */
box-sizing: border-box; /* total image width = 40px padding + 260px width */
}
</style>
</head>

<body>
<h1>Corners and Shadows</h1>
<h3>Rounded corners:</h3>
<div class="corner-demo-box simple-rounded">Rounded corners</div>
<hr>

<h3>Top right bottom left:</h3>
<div class="corner-demo-box top-right-bottom-left-rounded">Top right bottom left</div>
<hr>

<h3>Circle / Oval:</h3>
<div class="corner-demo-box oval">Circle / Oval</div>

```

```
<hr>

<h3>Shadow:</h3>
<div class="corner-demo-box shadow">Shadow</div>
<hr>

<h3>Inner shadow:</h3>
<div class="corner-demo-box inner-shadow">Inner shadow</div>
<hr>

<h3>Shadow on this text:</h3>
<div class="corner-demo-box text-shadow">Shadow on this text</div>
<hr>

<h3>Rounded corners for an element with a border:</h3>
<div class="hollow">Rounded corners hollow</div>
<hr>

<h3>Circle / oval shape with shadow for an element with a background image:</h3>
<div class="oval-image">Image with shadow</div>
<hr>

<h3>Uneven corners image with shadow:</h3>
<div class="uneven-corners-image">Uneven corners image with shadow</div>
<hr>
</body>
</html>
```

CSS Basic Corner Shadow Output

Corners and Shadows

Rounded corners:



Top right bottom left:



Circle / Oval:



Shadow:



Inner shadow:



Shadow on this text:



Rounded corners for an element with a border:



Circle / oval shape with shadow for an element with a background image:



Uneven corners image with shadow:

