**The border-radius Property**

With CSS3, you can give any element "rounded corners" by using the **border-radius** property.  
  
**The CSS:**

**border-radius**: 20px;  
background-color: green;  
color: white;

Specific border radius values can be applied for the border-radius property in the following order: **top-left**, **top-right**, **bottom-right**, **bottom-left**.

border-radius: **0 0 20px 20px;**

The value of border-radius can also be specified in **percentages**.

**Creating a Circle**

A rectangle can be turned into a circle using only CSS.   
To create a circle, the border radius should be half of the height and the width.   
  
The rectangle in the example below has a width and height of 200px. By setting the border radius to **100px**, the corners will be rounded to form a circle:

div {  
width: **200px**;  
height: **200px**;  
**border-radius: 100px; /\* or 50%; \*/**background-color: green;  
color: white;  
}