Task One **Create Rounder Corners**

|  |  |
| --- | --- |
| Input | Output |
| <html><head><style>  h3{color : white;}  h4{position : center;}  #rcorners1 {border-radius: 25px;  background: #000;  padding: 20px;  width: 200px;  height: 150px;}  #rcorners2 {border-radius: 25px;  border: 2px solid #8AC007;  padding: 20px;  width: 200px;  height: 150px;}  #rcorners3 {border-radius: 25px;  background: url(“image1.png”);  background-position: left top;  background-repeat: repeat;  padding: 20px;  width: 200px;  height: 150px;}  </style></head><body>  <h3 id="rcorners1">Rounded corners!</h3>  <p id="rcorners2">Rounded corners!</p>  <h4 id="rcorners3">Rounded corners!</h4></body></html> |  |

**Padding:** Basically padding is used to give some space within a Box or div (etc..). **Width & Height:** Width and Height are use for fix the Box space.. or assigning the width and height. **Background-Repeat: T**his is used for repeating our image in any element or not. **Border:** Border are use to apply Bordering in any element (inline or any Div). **Text-align:** This is use to adjust the Text in Web whether in center or any direction. **Background:** This is used to put image in WebPage.  
**Position:**This is used for, To make responsive layout and To fix the space or location of element in web page. **Background-radius:**This is used for any element, the main purpose of this tag is to adjust the corner of any element in round or any shape or to make circle using border-radius

Task Two : **Create Corners with Full color inside the boxes**

|  |  |
| --- | --- |
| Input | Output |
| <html> <head> <style>  #rcorners1 {  border-radius: 15px 50px 30px 5px;  background: #a44170;  padding: 20px;  width: 100px;  height: 100px; }  #rcorners2 {  border-radius: 15px 50px 30px;  background: #a44170;  padding: 20px;  width: 100px;  height: 100px; }  #rcorners3 {  border-radius: 15px 50px;  background: #a44170;  padding: 20px;  width: 100px;  height: 100px; }  </style> </head> <body>  <p id="rcorners1"></p>  <p id="rcorners2"></p>  <p id="rcorners3"></p> </body></html> |  |

Task Three : **Create Corners with Full color inside the boxes**

|  |  |
| --- | --- |
| **Input** | **Output** |
| <html><head><style>  #borderimg1 {  border: 10px solid transparent;  padding: 15px;  border-image-source: url(“1.jpg”);  border-image-repeat: round;  border-image-slice: 30;  border-image-width: 10px;}  #borderimg2 {  border: 10px solid transparent;  padding: 15px;  border-image-source: url(“1.jpg”);  border-image-repeat: round;  border-image-slice: 30;  border-image-width: 20px;}  #borderimg3 {  border: 10px solid transparent;  padding: 15px;  border-image-source: url(“1.jpg”);  border-image-repeat: round;  border-image-slice: 30;  border-image-width: 30px; }  </style></head><body>  <p id="borderimg1">This is image boarder example.</p>  <p id="borderimg2">This is image boarder example.</p>  <p id="borderimg3">This is image boarder example.</p></body></html> |  |