

Create Button in CSS

Buttons are clickable buttons on your site.

Buttons are clickable buttons on your site. In this article, TipsMake.com will show you how to create buttons and introduce some nice buttons that you can apply.

Basic design buttons

```
.button {
background-color: #58257b; /* màu c?a Qu?n tr? m?ng ^^ */
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
}
```

Change color for Button

Use the background-color attribute to change the background color for the generated buttons:

```
.button1 {background-color: crimson;}
.button2 {background-color: lightsalmon;}
.button3 {background-color: seagreen;}
.button4 {background-color: midnightblue;}
.button5 {background-color: indigo;}
```



Format Button size

You use **font-size** or **padding properties** to change the size of the generated buttons. Using font-size, the button scales according to the font size:

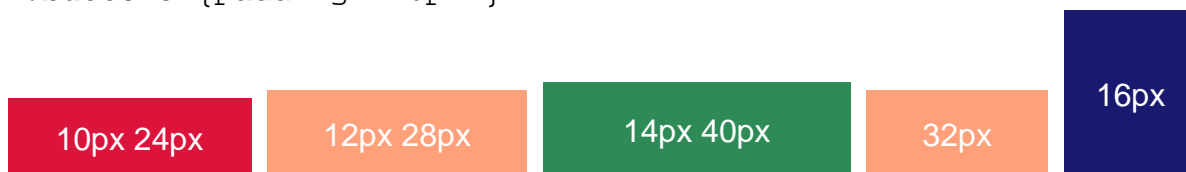
```
.button1 {font-size: 10px;background-color: Crimson;}
.button2 {font-size: 12px;background-color: LightSalmon;}
```

```
.button3 {font-size: 16px;background-color: SeaGreen;}
.button4 {font-size: 20px;background-color: MidnightBlue;}
.button5 {font-size: 24px;background-color: Indigo;}
```



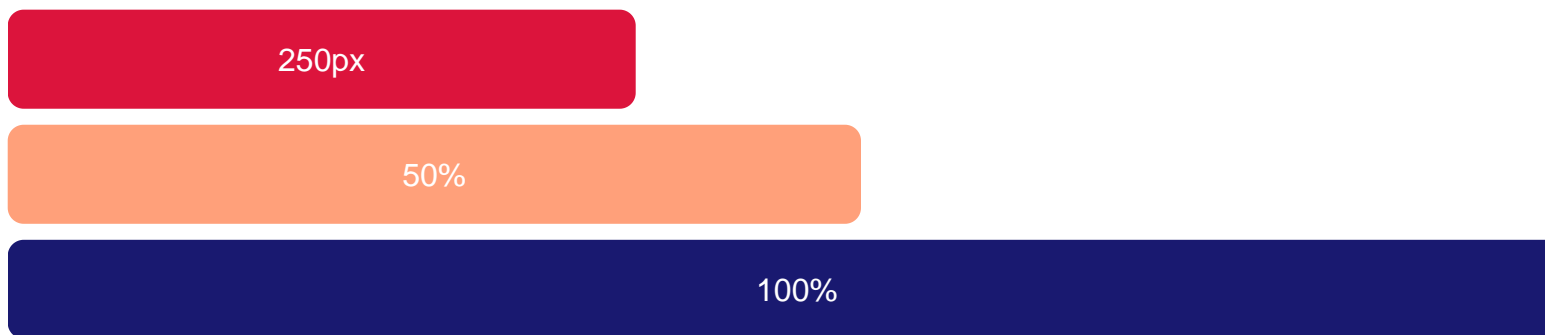
Using **padding** to change the space between the display content of the element and its contour, this property can also change the size of the button while maintaining the content size.

```
.button1 {padding: 10px 24px;}
.button2 {padding: 12px 28px;}
.button3 {padding: 14px 40px;}
.button4 {padding: 32px 16px;}
.button5 {padding: 16px;}
```



By default, the size of the node is determined by its text content (as wide as the content inside the element). However, you can also easily use **the width attribute** to change the width of the button:

```
.button1 {width: 250px;}
.button2 {width: 50%;}
.button3 {width: 100%;}
```



Bo rounded the corners of the buttons

Use **the border-radius attribute** to round the corners of the buttons by defining the radius of the corners and rounding it with that radius.

```
.button1 {border-radius: 2px;}
.button2 {border-radius: 4px;}
.button3 {border-radius: 8px;}
.button4 {border-radius: 12px;}
.button5 {border-radius: 50%;}
```

You add and practice with the attributes above to see the changes.

Change the border color for Button

You use **the border attribute** to change the border color for the button.

```
.button1 {  
  background-color: white;  
  color: black;  
  border: 2px solid #DC143C;  
}
```

Button disabled

Use **the opacity attribute** to add transparency to the button (create "disable" interface).

Tip: You can also add cursor attributes to the "not-allowed" value to display a mark that cannot be clicked when you hover over:

```
.disabled {  
  opacity: 0.6;  
  cursor: not-allowed;  
}
```

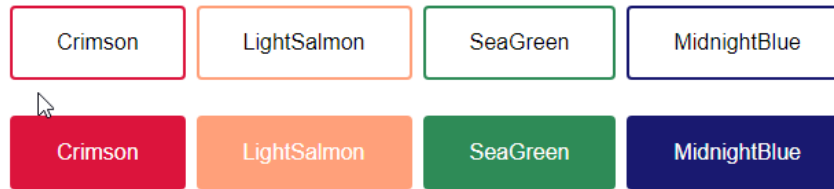
Effects when hovering over Button

Change color when hovering over the button

Use: hover selector to change the button style when you hover over.

Tip: Use **the transition-duration attribute** to determine the speed of the hover effect:

```
.button {  
  -webkit-transition-duration: 0.4s; /* Safari */  
  transition-duration: 0.4s;  
}  
  
.button:hover {  
  background-color: crimson;  
  color: white;  
}
```



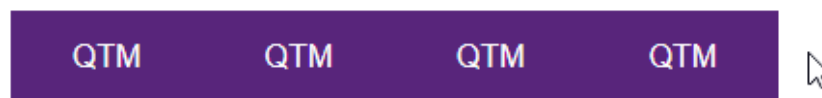
Create Button with shadow

Use **the box-shadow attribute** to add shadows to the button:

```
.button1 {  
  box-shadow: 0 8px 16px 0 rgba(0,0,0,0.2), 0 6px 20px 0 rgba(0,0,0,0.19);  
}  
  
.button2:hover {  
  box-shadow: 0 12px 16px 0 rgba(0,0,0,0.24), 0 17px 50px 0 rgba(0,0,0,0.19);  
}
```



Group consists of many buttons

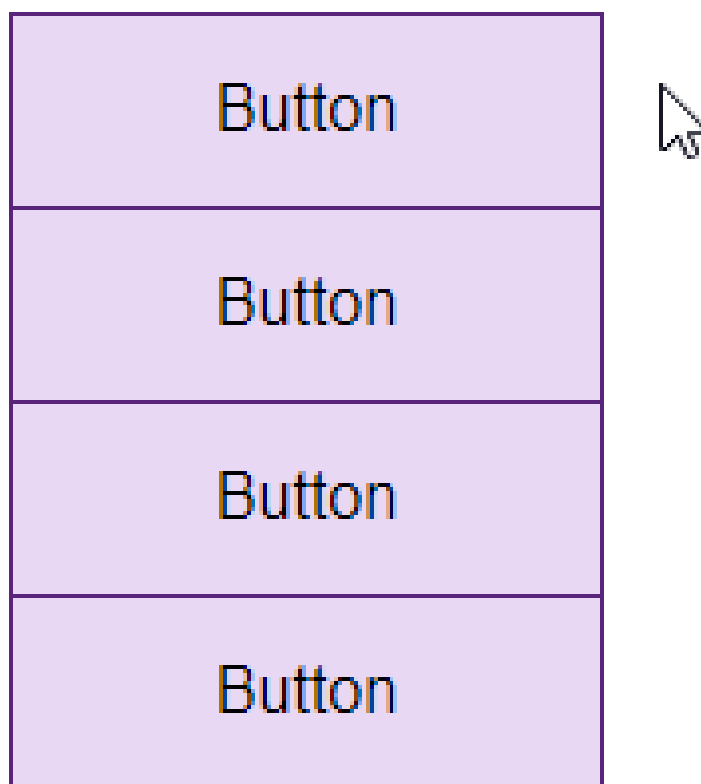


Delete the margin attribute and add float: left to each button to join the nodes together to form the above group.

```
.button {  
  float: left;  
}
```

The vertical grouped buttons use display: block instead of float: left to overlap the nodes:

```
.button {  
  display: block;  
}
```



Place the Button on the image



Some beautiful Button effects

Add an arrow to the button when hovering over:



Add Fade effect when hover:



Add "ripple" effect when clicking:

Click Me



You finished reading the article "**Create Button in CSS**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.