

Text Alignment

```
Left text.
Center text.
Right text.
Justified.
No wrap text.
```

Text Transformations

```
Lowercased
Uppercased
Capitalized
```

Dropdown

```
<div class="dropdown">
  <button class="btn btn-default dropdown-toggle"
          data-toggle="dropdown">
      Dropdown<span class="caret"></span>
  </button>
  class="dropdown-menu">
      <a href="#">Action</a>
      <a href="#">Another action</a>
  </div>
```

Button Group

```
<div class="btn-group">
  <button class="btn btn-default">Left</button>
  <button class="btn btn-default">Middle</button>
  <button class="btn btn-default">Right</button>
  </div>
```

Input Group

```
<div class="input-group">
  <input type="text" class="form-control"</pre>
    placeholder="Recipient's username">
  <span class="input-group-addon"</pre>
    id="basic-addon2">@example.com</span>
</div>
```


Position Values

```
<div class="position-static">...</div>
<div class="position-relative">...</div>
<div class="position-absolute">...</div>
<div class="position-fixed">...</div>
<div class="position-sticky">...</div>
```

Arrange Elements

Arrange elements easily with the edge positioning utilities. The format is *{property}-{position}*

Examples:

top-0, top-50, top-100, start-0, start-50,

and 0 and E0 and 10

end-0, end-50, end-100

property		
top	vertical top	
start	horizontal left	
bottom	vertical bottom	
end	horizontal right	

position		
0	0%	
50	50%	
100	100%	

Margins and Paddings

Class name format: *{property}{sides}-{size}* for xs and {property}{sides}-{breakpoint}-{size} for sm, md, lg, xl, and xxl

Where property is m for margin and p for padding

Examples:		sides	
mt-0, mb-1, ms-2, me-3	t	vertical top	
_	b	vertical bottom	
mx-auto, my-5	S	horizontal start	
pt-0, pb-1, ps-2, pe-3	е	horizontal right	
	X	both left and right	
px-auto, py-5	V	hoth ton and hottom	

0	
1	
2	
3	
4	
5	

size

+0%

+25%

+50%

+100%

+150%

+300%