- Contains HTML and CSS based design templates for buttons, forms, typography, navigation
- Supports JavaScript plugins
- Used to make faster and more responsive websites that are mobile-friendly
- Lightweight and has an extensive list of components

### **Bootstrap Cheat Sheet**

### Features of Bootstrap

- Very few or no cross-browser issues and incompatibilities
- Customizable and easy to use
- Powerful grid system
- Simple integration
- Good community support and documentation
- Pre-styled components
- Easy to learn and use

#### **Bootstrap Alerts**

Tag name	Description	Example
alert- primary	<pre><div class="alert ale rt-primary" role="ale rt"> Text message to be di splayed </div></pre>	Text message to be displayed.
alert- secondary	<pre><div class="alert ale rt-secondary" role="a lert"> Text message to be di splayed </div></pre>	Text message to be displayed.

alert- success	<pre><div class="alert ale rt-success" role="ale rt"> Success text to be di splayed </div></pre>	Success message to be displayed.
alert-info	<pre><div class="alert ale rt-info" role="alert"> Info message to be di splayed </div></pre>	Info message to be displayed
alert- warning	<pre><div class="alert ale rt-warning" role="ale rt"> Warning message to be displayed </div></pre>	Warning message to be displayed
alert- danger	<pre><div class="alert ale rt-danger" role="aler t"> Error message to be d isplayed, something r eally went wrong </div></pre>	Error message to be displayed, something really went wrong
alert-light	<pre><div class="alert ale rt-light" role="aler t"> Light font and style to display alert</div></pre>	Light font and style to display alert

alert-dark	<pre><div class="alert ale rt-dark" role="alert"> Dark font and style t o display alert messa ge </div></pre>	Dark font and style to display alert message	
alert-link	Add a link in the alert class <div class="alert ale rt-dark" role="alert"></div>	I am an alert link	
alert- dismissible	<pre><div class="alert ale rt-info alert-dismiss ible"></div></pre>	Alert message with dismissible (closing) link  × (https://www.w3schools.com/bootstrap/tryit.asp? filename=trybs_alerts_dismissible&stacked=h)	
	can be used with any other alert class like info, success, danger etc for styling		
alert-	<h4 class="alert-head&lt;br&gt;ing">Alert success wi th heading</h4>	Alert success with heading	
heading	can be used with any other alert class like info, success, danger etc for styling	Saccess with fiedding	

## Badges

Add badge, the same size of the previous (immediate) parent element by using em units and similar font size  Add badge, the same size of the ch1>Heading text <span badge-secondary"="" class="adge">Badge secondary"&gt;Badge secondary<badge secondar<="" secondary<badge="" th=""><th>am</th></badge></span>	am	
badge-pill used to make badges more rounded <pre></pre>	. b	
apply css styling corresponding to the primary badge		
primary <pre></pre>	Primary badge text variation	
apply css styling corresponding to the secondary badge		
badge- secondary <pre></pre>	Secondary badge text variation	
badge- success success styling to display badge indicating success Success Success badge		
badge- info styling to display badge indicating info Info badge		
badge- styling to display badge indicating warning warning Warning badge		
badge- danger styling to display badge indicating danger Danger badge		
badge- light styling to display badge indicating light background Light badge		

badge- dark	styling to display badge indicating dark background	Dark badge

### **Breadcrumbs**

#### **Buttons**

btn	basic button feature	<pre><button class="btn" type="button">Basic</button></pre>
btn- primary	display buttons with particular style for each class, for example, primary displays button with blue background	<pre><button class="btn-primary" type="button">Primary</button></pre>
btn- secondary	displays button with grey background	<pre><button class="btn-secondary" type="button">secondary button</button></pre>
btn- success	displays button with green background	<pre><button class="btn-success" type="button">Success</button></pre>

btn-info	button with background for info – light blue	<pre><button class="btn-info" type="button">Info button</button></pre>
btn- warning	yellow background for warning button	<pre><button class="btn-warning" type="button">Warning butt on</button></pre>
btn- danger	red background for danger button	<pre><button class="btn-danger" type="button">Danger</button></pre>
btn-light	light colored button	<pre><button class="btn-light" type="button">light button<!-- button--></button></pre>
btn-dark	dark colored button (black)	<pre><button class="btn-dark" type="button">Dark button </button></pre>
btn-link	button with link	<pre><button class="btn-link" type="button">link in button </button></pre>
btn- outline- primary	Button with outline and text color same as the primary (blue)	<pre><button class="btn-outline-primary" type="button">Prim ary outline</button></pre>

btn- outline- secondary	Button with outline and text color same as the secondary (grey)	<pre><button class="btn-outline-secondary" type="button">se condary outline</button></pre>
btn- outline- success	Button with outline and text color same as the success (green)	<pre><button class="btn-outline- success" type="button"> s uccess outline</button></pre>
btn- outline- info	Button with outline and text color same as the info (light blue)	<pre><button class="btn-outline- info" type="button"> info outline</button></pre>
btn- outline- warning	Button with outline and text color same as the warning (yellow)	<pre><button class="btn-outline- warning" type="button"> w arning outline</button></pre>
btn- outline- danger	Button with outline and text color same as the danger (red)	<pre><button class="btn-outline- danger" type="button"> da nger outline</button></pre>
btn- outline- light	Button with outline and text color same as the light (white)	<pre><button class="btn-outline-light" type="button">light outline and text</button></pre>
btn- outline- dark	Button with outline and text color same as the secondary (black)	<pre><button class="btn-outline-dark" type="button">Dark ou tline</button></pre>

# **Button Groups**

btn- group	used to group series of buttons together	<pre><div class="btn-group">individual button items </div></pre>
btn- group- lg	to create group of large buttons	<pre><div class="btn-group btn-group- lg">individual button items</div></pre>
btn- group- sm	to create group of small buttons	<pre><div class="btn-group btn-group- sm">individual button items</div></pre>
btn- group- vertical	to create group of vertically arranged buttons	<pre><div class="btn-group- vertical">individual button items</div></pre>
btn- group (nested)	used to create dropdown menus. Use class dropdown-toggle, with data- toggle option as dropdown	<pre><div class="btn-group"></div></pre>

#### **Button Modifiers**

btn-lg	to create button of larger size than the default size	<pre><button class="btn-pr imary btn-lg" type="button">Large</button></pre>
btn-sm	to create button of size smaller than the default size	<pre><button class="btn-pr imary btn-sm" type="button">Small</button></pre>
btn- block	To create full width buttons that occupy the entire horizontal row	<pre><button class="btn bt n-primary btn-block" type="button">Full-Width But ton</button></pre>
active button	makes a button look like it is pressed	<pre><button class="btn bt n-primary active" type="button">Active button wit h style of primary</button></pre>

disabled button	button that cannot be clicked (is disabled)	<pre></pre>
checkbox as button	display checkboxes as buttons, same can be done with radio using the input type as radio.	<pre><div class="btn-group btn-group-tog gle" data-toggle="buttons"></div></pre>
spinner buttons	add spinner (the loading circle component) to a button	<pre></pre>

## Cards

card	card is like a business card having padding around the content. There are options for header, content, footer etc	<div class="card"></div>
card- body	holds the content of the card	<pre><div class="card-bo dy">Contents of the c ard</div></pre>

card- title	The title of card that is displayed on top	<pre><h2 class="card-titl e">Title of card in h 2</h2></pre>
card- subtitle	Adds subtitle or quick small text	<pre><h6 class="card-subti tle">Card subtitle</h6></pre>
card- text	Add lot of text and paragraphs to the card	<pre></pre>
card- link	To add a link to a card; multiple links can be added	<a class="c&lt;br&gt;ard-link" href="#!">link in the card</a>
card- img-top	the main card image shown on the top	<pre><img class="card-img- top" src="myimpimage. png"/></pre>
middle image	To display an image in the middle, no need to specify card image class as top or bottom, just add the image tag.	<pre></pre>
card- img- bottom	display image after the card content	<pre><img class="card-img- bottom" src="myimpima ge.png"/></pre>

card- img- overlay	To display image in the background. Can contain text over it.	<pre><div class="card-img- overlay"></div></pre>
list- group	list of items in a card	<pre><ul class="list-grou p"></ul></pre>
card- header	add header for a card	<pre><div class="card-head er">     This is text for     card header     </div></pre>
h*.card- header	card header with particular heading size, h1-h6	<h3 <b="">class="card-hea der"&gt;Card header <b>in</b> h 3</h3>
card- footer	footer for the card	<pre><div class="card-foot er">     footer content   </div></pre>

card- group	contains multiple cards side by side without any margins	<pre><div class="card-grou p">card 1 div tagscard 2 div tags </div></pre>
card- deck	creates cards side by side with margins. All cards are of equal size (height and width)	<pre><div class="card-dec k">card 1 div tagscard 2 div tags </div></pre>
card- columns	cards are displayed as a grid with rows and columns that adjust automatically as cards are added or removed	<pre><div class="card-colu mns">card 1 div tag scard 2 div tags </div></pre>
card bg text	used to style the cards by formatting with different colors for text and background	<pre><div class="card te xt-&lt;color&gt; bg-&lt;color &gt;"> </div></pre>

### Carousel

Adds slide show for going through elements in a cyclic fashion

carousel slide	adds animation and CSS transition effect while moving from one slide to next.	<pre><div class="carousel slide" data-ride="carousel"></div></pre>
carousel- fade	adds a fading effect when slide changes from one to next	<pre><div class="carousel slide carousel-fade" data-ride="carousel"></div></pre>

carousel- inner	contains individual slides to the carousel	<pre><div class="carousel-inner"></div></pre>
carousel- item	Add an individual item (slide) to the carousel. The current (first) item is marked as active	<pre><div class="carousel-item">   <div class="carousel-item a ctive"></div></div></pre>
carousel- indicators	indicates the number of slides, current slide being shown as dots/bars at the bottom of the carousel	<pre><ul class="carousel-indicat ors"></ul></pre>
carousel- caption	Adds caption for individual slides (carousel-item)	<pre></pre>
carousel- control- prev	left control	<pre><a class="carousel-contro l-prev" data-s="" href="#demo" lide="prev"></a></pre>
carousel- control- next	right control	<pre><a class="carousel-contro l-next" data-s="" href="#demo" lide="prev"></a></pre>

Collapse

```
<a class="btn btn-primary" data-toggle="collap</pre>
                                       se" href="#expandcollapse" aria-expanded="false"
                                       aria-controls="expandcollapse">
            provides basic
                                           Click to expand/collapse
                                         </a>
collapse
            expand/collapse
                                       functionality
                                       <div class="collapse" id="expandcollapse">
                                         <div class="card card-body">
                                           lot of text
                                         </div>
                                       </div>
                                       <div id="accordion">
                                         <div class="card">
                                           <div class="card-header">
                                             <a class="card-link" data-toggle="collaps</pre>
                                       e" href="#item1">
                                               Item #1
                                             </a>
                                           <div id="item1" class="collapse show" data-p
                                       arent="#accordion">
                                             <div class="card-body">
                                               text for expand/collapse
                                             </div>
            accordion collapsible
                                           </div>
                                         </div>
accordion
            format using the card
                                         <div class="card">
            component
                                           <div class="card-header">
                                             <a class="collapsed card-link" data-toggle
                                       ="collapse" href="#item2">
                                              Item #2
                                             </a>
                                           <div id="item2" class="collapse" data-parent
                                       ="#accordion">
                                             <div class="card-body">
                                               text for expand/collapse
                                             </div>
                                           </div>
                                         </div>
                                       </div>
```

# **Dropdowns**

dropdown	Allows users to choose one value out of the many	<pre><div class="dr opdown"></div></pre>
	options. Dropdown can be a button or link. To add a down-arrow, use the caret class —	and then in the button or link
	<pre><span class="caret"></span></pre>	definition, add
		data- toggle="dropdown" attribute
dropdown (split)	To show the dropdown menu with proper spacing around the caret. The caret is centred between the button (or link) and the dropdown menu when expanded.	
	Use "dropdown-toggle dropdown-toggle-split" along with the button or link class.	
dropup	Same functionality as dropdown except the caret is pointed up and menu is shown above the button or link.  Use the div class 'dropup' and dat toggle = "dropdown"	
dropup (split)	Same as dropdown (split) but with menus shown above. The caret is centred between the button/link and the menu items shown when expanded.	
	to display the dropdown menu on the right side. Add	
dropright	<pre><div class="dropdown dropright"></div></pre>	
	and then in the menu list element, x-placement="right-start"	
	Display the dropdown menu on the left side.	
dropleft	<pre><div class="dropdown dropleft"></div></pre>	

dropdown- header	To add headers inside the menu list. This is useful when we divide the dropdowns in categories. Add header as another list element — <li><li>class="dropdown-header"&gt;Dropdown header A</li> </li>	
dropdown- item-text	Add plain text to a dropdown item; can be used as text on links too by adding href	<pre><span class="d ropdown-item-t ext">Plain Tex t</span></pre>
dropdown- divider	creates a thin horizontal border between links to separate them. Just add the class wherever the divider is required on the list. <div class="dropdown-divider"></div>	
dropdown- item disabled	To disable any action on a particular dropdown item; use the class "dropdown-item disabled" on the particular item	
dropdown- item-active	the background blue. Add the class "dropdown-item	
dropdown- menu-right	right align the drop-down menu	<pre><div class="dr opdown-menu dr opdown-menu-ri ght"></div></pre>

Forms

form- group	creates a stacked form with proper margins when added as a wrapper around each input type or form control	<div class="form-group"></div>
form- inline	all elements are inline and left-aligned	<pre><form action="someactionpage.jsp" class="form-inline"></form></pre>
form using the grid	use rows and columns inside form	<pre><form></form></pre>
form- control	default class for styling <input/> , <select> and <textarea> elements&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;input type="password" class="for m-control"&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;form-&lt;br&gt;control-&lt;br&gt;lg&lt;/td&gt;&lt;td&gt;large size form area&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;input type="password" class="for m-control-lg"&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;form-&lt;br&gt;control-&lt;br&gt;sm&lt;/td&gt;&lt;td&gt;small size form area&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;input type="password" class="for m-control-sm"&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea></select>	

form- control- file	form control to upload file	<pre><input class="form-co ntrol-file" id="formcontrolfileup load" type="file"/></pre>
form- control- plaintext	to have read only contents in the form without losing the styling	<pre><input class="form-control-plaintext" id="def aulttext" readonly="" type="text" value="someexample@gmai l.com"/></pre>
form- control- range	to include range element	<pre><input class="form-c ontrol-range" type="range"/></pre>
form- check	to create a checkbox input	<pre><div class="form-group form-chec k"> <input class="form-check-input" name="Agree" t="" ype="checkbox"/></div></pre>
form- check- inline	to create checkboxes side by side <div class="form-check form-check-inline"></div>	
disabled items	Add items that cannot be clicked; are disabled (greyed out)	<pre><fieldset disabled="">     <div class="form-group"></div></fieldset></pre>

readonly a	dds read only text	<pre><input class="form-control" placeholder="I am a read o nly text" readonly="" type="text"/></pre>
------------	--------------------	---

## Form input groups

input- group	container that enhances an input field by adding button, text or icon before or after the field to help the user.	<pre><div class="input-group"></div></pre>
input- group- prepend	add a help text before the input field	<pre></pre>
input- group- append	add a help text after the input field	<pre></pre>
input- group-sm	for small input groups	<pre><div class="input-group inpu t-group-sm"></div></pre>
input- group-lg	for large input groups	<pre><div class="input-group inpu t-group-lg"></div></pre>

```
<div class="input-group">
                                                                 <div class="input-group-*"</pre>
                                                                   <div class="input-group-
                                                               text">
                                                                     <input type="checkbox"</pre>
checkbox
             add check box before or after input field
                                                                   </div>
                                                                 </div>
                                                                 <input type="text" class=</pre>
                                                               "form-control">
                                                               </div>
                                                               <div class="input-group">
                                                                 <div class="input-group-*"</pre>
                                                                   <div class="input-group-
                                                               text">
             add radio button before or after input
radio
                                                                     <input type="radio">
             field
                                                                   </div>
                                                                 </div>
                                                                 <input type="text" class=</pre>
                                                               "form-control">
                                                               </div>
                                                               <div class="input-group">
                                                                 <div class="input-group-*"</pre>
                                                                    ...code to add dropdown
                                                                (check dropdown section)
dropdown
             add dropdown before or after input field
                                                                 </div>
                                                                 <input type="text" class=</pre>
                                                               "form-control" label="Text i
                                                               nput with dropdown button">
                                                               </div>
```

#### **Custom Forms**

custom- checkbox	create custom checkboxes	<pre><form></form></pre>
custom- radio	create custom radio buttons	<pre><form></form></pre>
custom- switch	create custom toggle switch	<pre><div class="custom-control custom-switch">      <input class="custom-con trol-input" id="customSwitch" type="checkbox"/>       <label class="custom-control-label" for="customSwitch">Toggle switch element</label></div></pre>
custom- select	create custom select options	<pre><select class="custom-select">     <option selected="">Custom select menu     <option value="1">Val1</option>     <option value="2">Val2</option>     <option value="3">Val3</option>     </option></select></pre>

custom- file	display custom file upload option	<pre><div class="custom-file">     <input class="custom-file-in put" id="customFile" type="file"/>     <label class="custom-file-label" for="cu stomFile">Choose your file</label>     </div></pre>
custom- range	create a custom range menu with rectangle pointer and bar	<pre><form>     <label for="customRange">Custom range</label></form></pre>

## Grid

container	container for the grid	<pre><div class="container">conte nt</div></pre>
container- fluid	fluid container for full-width	<pre><div class="container-fluid">full-width container</div></pre>
row	row elements of the grid	<pre><div class="row">     column elements for t     he row     </div></pre>
col-# ( <576px)	column with specified width	<pre><div class="col-2">   <div class="col-4">   <div class="col-8"></div></div></div></pre>

col-sm-# ( ≥576px)	small columns with specified width	<pre><div class="col-sm-2">   <div class="col-sm-4">   <div class="col-sm-8"></div></div></div></pre>
col-md-# ( ≥768px)	medium column	<pre><div class="col-md-2">   <div class="col-md-4">   <div class="col-md-8"></div></div></div></pre>
col-lg-# ( ≥992px)	large column	<pre><div class="col-lg-2">   <div class="col-lg-4">   <div class="col-lg-8"></div></div></div></pre>
col-xl-# ( ≥1200px)	extra large column	<pre><div class="col-x1-2">   <div class="col-x1-4">   <div class="col-x1-8"></div></div></div></pre>
col	equal size column	<div class="col"></div>
col-*	equal width columns – col-sm, col-md, col-lg, col-xl	<div class="col-x1"></div>
no- gutters	remove horizontal padding between columns and margins between rows	<pre><div class="row no-gutters"> column definitions</div></pre>
offset-*-#	small, medium, large or extra large offsets with size	<pre><div class="col-3 offset-6">   <div class="col-md-3 offset- md-6"></div></div></pre>

```
<div class="col order-md-2">
           order in which the column should appear
order-#
                                                         Ordered column</div>
                                                         <div class="col order-1">
                                                         <div class="row">
                                                           <div class="col-sm-10">
                                                             Level 1: small column wi
                                                         th 10
                                                             <div class="row">
                                                               <div class="col-8 col-
                                                         sm-3">
nested
                                                                 Nested column 1
           columns inside column
columns
                                                               </div>
                                                               <div class="col-4 col-
                                                         sm-3">
                                                                 Nested column 2
                                                               </div>
                                                             </div>
                                                           </div>
                                                         </div>
```

### **Images**

img-fluid	display image and adjust size automatically	<pre><img alt="Your dynamic image" class="img-fl uid" src="/images/drawing.png"/></pre>
img- thumbnail	represents thumbnail image	<pre><img alt="Thumbnail image" class="img-thumbnail" src="/images/draw ing.png"/></pre>

Jumbotron

jumbotron	big box created to give extra focus on some special information or text. you can put any valid HTML elements inside jumbotron	<pre><div class="jumbotr on">      <h1>heading</h1>      Everything wil l be displayed insi de a big grey box </div></pre>
jumbotron- fluid	full-width jumbotron occupying the whole horizontal space without displaying the rounded borders	<pre><div class="jumbotr on jumbotron-fluid"></div></pre>

## List Group

list-group	display an unordered list with items	<pre><ul class="list-group">      <li class="list-group-item">one </li>      <li><li class="list-group-item">thr ee</li>      <li>class="list-group-item"&gt;two </li>      </li></ul> </pre>
list-group- item active	highlight the active item	<pre><li class="list-group-item acti ve">Active item</li></pre>

list-group- item disabled	highlight the disabled item	<pre><li class="list-group-item disa bled">disabled list item</li></pre>
list-group- item- action	create list of linked items using the <div> class and <a> in place of <ul> and <li></li></ul></a></div>	<pre><div class="list-group">       <a class="list-group-i tem list-group-item-action" href="#">One</a>       <a class="list-group-i tem list-group-item-action" href="#">Two</a>       </div></pre>
list-group- item- primary	color list items using the color code of the contextual class primary	<pre><li class="list-group-item list-g roup-item-primary">Primary color </li></pre>
list-group- item- secondary	color list items using the color code of the contextual class secondary	<pre><li class="list-group-item list-g roup-item-secondary">secondary co lor </li></pre>
list-group- item- success	color list items using the color code of the contextual class success	<pre><li class="list-group-item list-g roup-item-success">success color </li></pre>
list-group- item-info	color list items using the color code of the contextual class info	<pre><li class="list-group-item list-g roup-item-info">Info color </li></pre>
list-group- item- warning	color list items using the color code of the contextual class warning	<pre><li class="list-group-item list-g roup-item-warning">Warning color </li></pre>

list-group- item- danger	color list items using the color code of the contextual class danger	<pre><li class="list-group-item list-g roup-item-danger">Danger color <!-- li--></li></pre>
list-group- item-light	colour list items using the color code of the contextual class light	<pre><li class="list-group-item list-g roup-item-light">Light color </li> &gt;</pre>
list-group- item-dark	colour list items using the color code of the contextual class dark	<pre><li class="list-group-item list-g roup-item-dark">Dark color </li></pre>
list-group with badges	Add badge to list item	<pre><li class="list-group-item">         Starred <span class="badge badge-success badge-pill">30</span></li></pre>
list-group with d-flex	full-width box for list items	<pre><li class="list-group-item d-flex justify-content-between align-ite ms-center"></li></pre>
list-group- horizontal	create horizontal list items	<pre><ul class="list-group list-group-&lt;br&gt;horizontal"></ul></pre>
list-group- flush	remove borders and rounded corners	<pre><ul class="list-group list-group- flush"></ul></pre>

## Media objects

media	provides easy way to align media objects along with content. Used for social media objects like tweets, blog post comments etc	<pre><div class="media">     <img alt="Action hero" class="mr-3 s quare" src="img_1.png" style="width:60px;"/>     <div class="media-body">         some content adjacen t to the media object     </div> </div></pre>
nested media	achieved by placing a new media container inside the .media-body container	<pre><div class="media">     <img alt="Action hero" class="mr-3 s quare" src="img_1.png" style="width:60px;"/>     <div class="media-body"></div></div></pre>
d-flex align- self- start	top alignment	<pre><img class="align-self-start mr-3" le="width:60px" src="img_1.png" sty=""/></pre>
d-flex align- self- center	middle alignment	<pre><img class="align-self-center mr-3" src="img_1.png" st="" yle="width:60px"/></pre>

d-flex align- self- end	bottom alignment	<pre><img class="align-self-end mr-3" src="img_1.png" style="width:60px"/></pre>
right aligned media	right alignment of media object i.e. text on left and image on right side – just move the img tag after the div tag	<pre><div class="media">     <img alt="Action hero" class="mr-3 s quare" src="img_1.png" style="width:60px;"/>     <div class="media-body">         some content adjacen t to the media object     </div> <img alt="A ction hero" class="mr-3 squ are" src="img_1.png" style="width:60px;"/>     </div></pre>

### Modal

modal	to open a modal dialog window on the current page based on user event	open the modal dialog <b>on</b> button click <button <b="" type="button">class="btn btn-primary" data-toggle="modal" data-tar get="#modalname"&gt;  Open modal dialog </button> modal creation <div <b="">class="modal" id="modalname"&gt; inside content </div>
modal- dialog- centered	open modal dialog in the center of page	<pre><div class="modal-dialog modal-dialog -centered"></div></pre>
modal- dialog- scrollable	to add a scroll bar to the modal window	<pre><div class="modal-dialog modal-dialog -scrollable"></div></pre>

modal fade	add fading effect while opening or closing the modal box	<div class="modal fade"></div>
modal-lg	large size modal	<pre><div class="modal-dialog modal-lg"></div></pre>
modal- sm	small sized modal	<pre><div class="modal-dialog modal-sm"></div></pre>
modal-xl	extra-large size modal box	<pre><div class="modal-dialog modal-x1"></div></pre>

## Navs

ul.nav	create horizontal menus by adding .nav class to the ul element and then add .nav-item for individual li items. Add links using .nav-link	<pre><ul class="nav">      <li class="nav-it em">           <a class="nav-l ink" href="#">navig ation link</a> </li></ul></pre> <pre> other nav links</pre>
nav.nav	create horizontal menus in the nav element itself	<pre><nav class="nav"></nav></pre>
nav justify- content-*	justify navigation content to the end (right) or center	<pre><ul class="nav just ify-content-center"> <ul class="nav just ify-content-end"></ul></ul></pre>

nav flex- column	create vertical navigation	<ul class="nav flex -column"></ul>
nav-tabs	make the active nav as a tab	<pre><ul class="nav nav- tabs"></ul></pre>
nav-pills	shows the navigation menu as navigation pills. You can toggle the pills using data-toggle = "pills" option	<ul class="nav nav-&lt;br&gt;pills"></ul>
nav-fill	use .nav-fill to fill the available space proportionately. Can be used on pills or tabs	<ul class="nav nav-&lt;br&gt;pills nav-fill"></ul>
nav- justified	justify the pills or tabs using this option (all equal width tabs or pills)	<pre><ul class="nav nav- pills nav-justifie d"> <ul class="nav nav- tabs nav-justified"></ul></ul></pre>

nav-tabs with dropdown	Creates tabs with dropdown menu alongside other navigation items	<pre><ul class="nav nav- tabs"></ul></pre>
		code for dropdown
nav-pills with dropdown	Creates pills with dropdown menu alongside other navigation items	<pre><ul class="nav nav- pills"></ul></pre>

### Navbar

navbar	navigation header placed at the top of a webpage	<ul class="navbar-nav"></ul>
navbar- brand	used to highlight a brand, main project or logo of the page	<a class="navbar-brand" href="#">Brand</a>

navbar with form	add form controls in a navigation bar	<pre><nav class="navbar navbar-expan d-md bg-primary navbar-dark">   <form class="form-inline"></form></nav></pre>
navbar- text	to add navbar text	<pre><span class="navbar-text"></span></pre>
navbar- dark bg- dark	add navigation bar with dark background; other possibilities are primary, secondary, success, light, warning, danger, info	<pre><nav class="navbar navbar-dark bg-dark"></nav></pre>
navbar- light	navigation bar with light background	<pre><nav class="navbar navbar-ligh t"></nav></pre>
navbar fixed- top	nav bar that is fixed on top of the page	<pre><nav class="navbar fixed-top na vbar-dark"></nav></pre>
navbar fixed- bottom	nav bar that is fixed on bottom of the page	<pre><nav class="navbar fixed-bottom navbar-light"></nav></pre>
navbar sticky- top	sticks to the top of the page when scrolled over	<pre><nav class="navbar sticky-top n avbar-light"></nav></pre>
collapse navbar- collapse	collapse navigation bars and display only when clicked. Useful for small screens like mobile devices	<pre></pre>

navbar- toggler	used to add expand/collapse functionality to navbar	<pre><button <="" class="navbar-toggler" pre="" type="button"></button></pre>
navbar- expand-*	responsive collapsing class – to stack the navbar vertically as per size (* - sm, md, lg, xl)	<pre><nav class="navbar navbar-expan d-sm bg-dark"></nav></pre>

# Pagination

pagination	add basic pagination to display only certain records on one page	<pre><ul class="pagination"></ul></pre>
page-item disabled	to disable a particular page number or item from being clicked	<pre><li class="page-item disabled"></li></pre>
page-item active	to indicate the currently active page item	<pre><li class="page-item active"><a ass="page-link" cl="" href="#">3</a></li> &gt;</pre>
pagination-	display larger size pagination blocks	<pre><ul class="pagination pagination-l g"></ul></pre>
pagination- sm	display smaller size pagination blocks	<ul><li><ul class="pagination pagination-s m"></ul></li></ul>

### Popover

popovers	display popover text on click (similar to tooltip). Popover position can be set using the data-placement attribute,  data-placement = top/bottom/left/right  Text is closed when the box is clicked again	<pre><a a-toggle="popover" dat="" data-content="Content" data-placement="to p" href="#" title="mypopoverdata">click me to see details</a></pre>
dismissible popover	to close the popover text when user clicks outside the element anywhere in the document	<pre><a data-content="Click anywhere to close the popover" data-toggle="popover" data-trigger="focus" href="#" title="Dismissible popove r">Click</a></pre>
hover popover	display popover when user moves the mouse pointer over the element	<a -content="content" data="" data-toggl="" data-trigger="hover" e="popover" href="#" title="Header">Hover over me to s ee popover content</a>

## **Progress**

progress	class to add a progress element to the container	<div class="progress"></div>
progress- bar	the main element for progress bar	<pre><div <="" class="progress-bar" div="" role="progres sbar" style="width: 41%"></div></pre>
progress- bar with label	to show a visible percentage (or some text) in the progress bar	<pre><div class="progress-bar" style="width: 70%">progress details</div></pre>

progress- bar with height	to change the default value, add the css property height.  Default value is 16px	<pre><div class="progress-bar" style="width: 60%;height:12px"></div></pre>
progress- bar bg-*	color for the progress bar. Can be primary, secondary, dark, light, info, success, warning, danger	<pre><div class="progress"> <div <="" aria-valuenow="2 5" class="prog ress-bar bg-secondary" div="" role="progressba r" style="width: 30%"> </div></div></pre>
multiple progress- bar	progress bars can be stacked one after other horizontally inside the same "progress" class.	<pre><div class="progress"></div></pre>
progress- bar- striped	add a striped progress bar	<pre><div class="progress-bar progress-bar-s triped" style="width:30%"></div></pre>
progress- bar- striped bg-*	striped progress bar with background color	<pre><div <="" class="progress-bar progress-bar-s triped bg-success" div="" role="progressbar" s="" tyle="width: 40%"></div></pre>
progress- bar- animated	animated progress bar	<pre><div class="progress-bar progress-bar-s triped progress-bar-animated" role="pro gressbar" style="width: 20%"></div></pre>

#### Scrollspy

data-	Used to automatically update the links of a navigation list depending	data-spy="scroll" should be added to the element, usually <body> that needs to be</body>
spy	on the scroll position	used as a scrollable area.

## Spinner

spinner- border	create a spinner (loader)	<div class="spinner-borde&lt;br&gt;r" role="status"></div>
spinner- border text-*	spinner with specific styling. * can be primary, secondary, info, success, warning, danger, dark, light	<pre><div class="spinner-borde r text-primary" role="sta tus"></div></pre>
spinner- border- sm	small size spinner	<pre><div class="spinner-borde r spinner-border-sm" role="status"></div></pre>
spinner- grow	spinner that grows and shrinks alternately	<pre><div class="spinner-grow" role="status"></div></pre>
spinner- grow text-*	growing spinners in different colors – primary, secondary etc	<pre><div class="spinner-grow text-primary" role="stat   us"></div></pre>
spinner- grow-sm	small sized growing spinners	<pre><div class="spinner-grow spinner-grow-sm" role="s   tatus"></div></pre>

#### Tables

table to add basic table	table co ntents
--------------------------	--------------------

thead-light	light header background for the table header ()	<thead class="thead-light"></thead>
thead-dark	dark header background for the table header ()	<thead class="thead-dark"></thead>
table- striped	striped table background with alternate dark and light (zebra)	ped">
table- bordered	bordered (ruled) table	
table- borderless	table without any borders	
table- hover	adds hover effect (dark background on mouse hover)	
table-sm	small size table	
table-*- responsive	responsive tables; a horizontal scrollbar is added for small screens (<992px) if required can be sm,md,lg or xl	table cont ent
table- reflow		

table- active	contextual class active indicates active row in grey	
table- primary	contextual class primary adds blue background to table	
table- secondary	contextual class secondary adds specific color background to table	
table- success	contextual class success adds green color background to table	
table-info	contextual class info adds specific blue background to table	
table- warning	contextual class warning adds yellow color background to table	
table- danger	contextual class danger adds specific red/pink background to table	
table-light	contextual class secondary adds light (white) background to table	
table-dark	contextual class secondary adds dark (grey/black) background to table	

#### Toasts

<div cla ss="toas t"> <div c lass="to ast-head er"> The Header a quick alert box that appears only for a few seconds when any user </div> event happens (button click, form submit etc...). contains of two toast parts – header and body <div c lass="to ast-bod y"> The text **fo** r toast body </div> </div>

#### **Tooltips**

tooltip

small popup box that appears when user hovers the mouse over an element (moves the mouse lightly without clicking) <a href="#" data-toggle="toolti
p" data-placement="auto" title=
"Good day!">Thanks for hovering
</a>

#### **Typography**

display-# (1-4) display heading of different sizes from 1-4, with larger font size and crispier font weight than the normal headings <h1 class="display-1"
>Display 1</h1>
<h1 class="display-2"
>Display 2</h1>
<h1 class="display-3"
>Display 3</h1>
<h1 class="display-4"
>Display 4</h1>

lead	make a paragraph to stand out from others	<pre></pre>
blockquote	used to quote blocks of text from a different source	<pre></pre>
blockquote- footer	footer for the blockquote text	<footer class="blockq&lt;br&gt;uote-footer">Footer t ext</footer>
list- unstyled	removes default list style and the left margin from the immediate child list items	<ul><li><ul class="list-unsty led"></ul></li></ul>
list-inline	place all the list items in a single line	<ul class="list-inline"></ul>
dl- horizontal	definition list. Contains <dt> and <dd> elements. dl-horizontal makes terms and descriptions stand side-by-side</dd></dt>	<pre><dl class="dl-horiz ontal"></dl></pre>

mark	highlight a text with yellow background and some padding using mark element	<mark>highlight text </mark>
abbr	style the element with dotted border bottom	<abbr>ABC</abbr>
code	the code snippets are embedded in the code element.	<code>span</code>
kbd	display keyboard inputs with black background (with specific styling)	<kbd>ctrl + c</kbd>

# **Utility: Borders**

border	to add border to a text	<pre><span class="border border-d ark">Hi there</span></pre>
border- *-0	border-0 represents no border. Variations  – border-top-0 represents no border on top, same way bottom, right and left are possible	<pre><span class="p-1 border bord er-primary border-0">I have no border</span>  <span class="p-1 border bord er-primary border-right-0">I have border on all sides exc ept right</span></pre>
border-*	coloured border based on contextual classes. Possible values – primary, secondary, success, danger, warning, info, light, dark, white	<pre><span class="border border-p rimary">I have blue border<!-- span-->  <span class="border border-s uccess">I have green border </span></span></pre>

rounded	refers to rounded image border	<pre><img class="rounded" src="/i mages/myimg.png"/></pre>
rounded- sm	small rounded edges	<pre><img class="rounded-sm" src="/images/myimg.png"/></pre>
rounded-	large rounded edges	<pre><img class="rounded-lg" src="/images/myimg.png"/></pre>
rounded- circle	rounded circular image	<pre><img class="rounded-circle" src="/images/myimg.png"/></pre>
rounded- 0	no rounding (sharp edges)	<pre><img class="rounded-0" src="/images/myimg.png"/></pre>
rounded- *	rounded from 2 sides on left, right, top or bottom	<pre><img class="rounded-top" src="/images/myimg.png"/></pre>

# **Utility: Colors**

bg- primary	use blue background	<pre><div class="bg-primary tex t-white">text is white and background is blue</div></pre>
bg- secondary	use grey background	<pre><div class="bg-secondary"> background is grey</div></pre>

bg- success	use green background	<pre><div class="bg-success"> b ackground is green</div></pre>
bg-info	use light blue background	<pre><div class="bg-info"> back ground is light blue</div></pre>
bg- warning	use yellow background	<pre><div class="bg-warning"> b ackground is yellow</div></pre>
bg-danger	use red background	<pre><div class="bg-danger"> ba ckground is red</div></pre>
bg-light	use light (white or light grey) background	<pre><div class="bg-light"> bac kground is white/light gre y</div></pre>
bg-dark	use black (dark) background	<pre><div class="bg-dark"> back ground is black</div></pre>
bg-white	use white background	<pre><div class="bg-white"> bac kground is white</div></pre>
text-*	use specific colors for the text. Values can be primary, secondary, success, info, warning, danger, light, dark, white	<pre>Te xt color is blue Te xt color is greeenand so on</pre>

## **Utility: Display**

d-*- block	display block with specific styling	<pre><span class="d-block bg-primary">display block</span>  <span class="d-sm-bl ock bg-success">disp lay small block</span></pre>
d-*- flex	display flex items with specific styling	<pre><div class="d-flex b g-secondary">  <span class="d-md-fl ex bg-info"></span></div></pre>
d-*- inline	inline display with specific styling	<pre><div class="d-inline bg-secondary">  <div class="d-md-inl ine bg-info"></div></div></pre>
d-*- inline- block	display inline block	<pre><div class="d-inline -block bg-secondary"></div> <div class="d-lg-inl ine-block bg-info"></div></pre>

d-*- inline- flex	styling for inline flex	<pre><div class="d-inline -flex bg-secondary"></div> <div class="d-lg-inl ine-flex bg-info"></div></pre>
d-*- none	hide display for certain element (same as display: none)	<pre><div class="d-none"></div> <div class="d-lg-non e"></div></pre>
d-*- table	display styling for table	<pre><div class="d-table"></div> <div class="d-lg-tab le"></div></pre>
d-*- table- cell	styling for table cell	<pre><div class="d-table- cell"></div> <div class="d-lg-tab le-cell"></div></pre>
d- print	controls how elements have to be displayed while printing. Value can be none, block, inline, inline-block, table, table-row,table-cell, flex, inline-flex	<pre><div class="d-print- block">Display conte nt as block on print </div></pre>

Utility: Flexbox

flex-*- column	flex column to display content vertically (top to bottom). Responsive variations are sm,md,lg,xl	<pre><div class="d-flex flex-column"> <!--default size--> <div class="d-flex flex-sm-column"></div></div></pre>
flex-*- column- reverse	reverse the order of display of columns	<pre><div class="d-flex flex-column-reverse"></div></pre>
flex-*- row	display content horizontally one after the other (side-by- side). Responsive variations are sm,md,lg,xl	<pre><div class="d-flex flex-row">   <div class="d-flex flex-md-row"></div></div></pre>
flex-*- row- reverse	reverse the order of display of rows	<pre><div class="d-flex flex-row-reverse">   <div class="d-flex flex-lg-row-reverse"></div></div></pre>
flex-*- nowrap	default setting to display text in the flex container	<pre><div class="d-flex flex-nowrap"></div></pre>

flex-*- wrap	add wrap functionality. Responsive variations — sm, ml, lg, xl	<pre><div class="d-flex flex-wrap"> </div> <div class="d-flex flex-xl-wrap"> </div></pre>
flex-*- wrap- reverse	reverse order display.	<pre><div class="d-flex flex-wrap-reverse"> </div> <div class="d-flex flex-xl-wrap-reverse"> </div></pre>
flex-fill	fill the background with different colors – primary, secondary, info etc	<pre><div class="p-2 flex-fill bg-*">Flex item</div></pre>
flex-*- grow-1	lets the specified element take the entire available space.	<pre><div class="p-2 flex-grow-1 bg-primary">Flex grow</div></pre>
flex-*- grow-0	don't let the items grow on different screens	<pre><div class="p-2 flex-grow-0 bg-info">dont let me grow</div></pre>
flex-*- shrink-1	lets the item	<pre><div class="p-2 flex-shrink-1 bg-danger">Flex shrink</div></pre>
flex-*- shrink-0	no shrinking on different screens	<pre><div class="p-2 flex-shrink-0 bg-primary">Flex no shrink<!-- div--></div></pre>

justify- content- *-start	change the alignment of the items (justify to left)	<pre><div class="d-flex justify-content-start">   <div class="d-flex justify-content-sm-start"></div></div></pre>
justify- content- *-end	justify to the end (right)	<pre><div class="d-flex justify-content-end"></div></pre>
justify- content- *-center	center justify the items	<pre><div class="d-flex justify-content-center">     <div class="d-flex justify-content-sm-center"></div></div></pre>
justify- content- *- between	justify between the items	<pre><div class="d-flex justify-content-between"></div></pre>
justify- content- *-around	justify space around the items	<pre><div class="d-flex justify-content-around"></div></pre>
align- content- *-start	control vertical alignment to start (default)	<pre><div class="d-flex flex-wrap align-content-start">   <div class="d-flex align-content-sm-start"></div></div></pre>
align- content- *-end	align content to end	<pre><div class="d-flex flex-wrap align-content-end"></div></pre>

align- content- *-center	align content to the center	<pre><div class="d-flex flex-wrap align-content-center">   <div class="d-flex align-content-sm-center"></div></div></pre>
align- content- *-around	align space around items	<pre><div class="d-flex flex-wrap align-content-around"></div></pre>
align- content- *-stretch	stretch individual flex box items	<pre><div class="d-flex flex-wrap align-content-stretch">   <div class="d-flex align-content-sm-stretch"></div></div></pre>
align- items-*- baseline	align items with respect to baseline	<pre><div class="d-flex flex-wrap align-items-baseline">   <div class="d-flex align-items-sm-baseline"></div></div></pre>
align- items-*- stretch	stretch items to full width of flex container	<pre><div class="d-flex align-items-stretch">   <div class="d-flex align-items-sm-stretch"></div></div></pre>
align- self-*- start	self-align individual flex item to start (default)	<pre><div class="align-self-start">flex item align</div> <div class="align-self-md-start"></div></pre>
align- self-*- end	self-align individual flex item to end	<pre><div class="align-self-end">flex item align</div> <div class="align-self-md-end"></div></pre>

align- self-*- center	self-align individual flex item to center	<pre><div class="align-self-center">flex item align</div> <div class="align-self-md-center"></div></pre>
align- self-*- baseline	self-align individual flex item to baseline	<pre><div class="align-self-baseline">flex item align</div> <div class="align-self-md-baseline"></div></pre>
align- self-*- stretch	stretch to full width	<pre><div class="align-self-stretch">flex item align</div> <div class="align-self-md-stretch"></div></pre>
order-*-#	change the order of display of particular flex items from 0-12	<pre><div class="order-12">first item</div> <!--will be display ed 12th--> <div class="order-sm-3">ordered flex item</div></pre>

# Utility: Misc

close	to display close option	<pre><button class="c lose" type="button"></button></pre>
embed- responsive	embed a responsive media of particular size	<pre><div class="embed-responsive e mbed-responsive-24by16">         <iframe a="" class="embed-respons ive-item" llowfullscreen="" src="&lt;video link&gt;"></iframe>         </div></pre>

shadow- none	background without shadow and with specific css styling properties	<pre><div class="shadow-none p-2 mb -5 bg-dark rounded">No shadow </div></pre>
shadow- sm	small shadow	<pre><div class="shadow-sm p-2 mb-5 bg-light rounded">Small Shadow </div></pre>
shadow	regular shadow option	<pre><div class="shadow p-2 mb-5 bg -light rounded">Default shadow setting</div></pre>
shadow-lg	large shadow	<pre><div class="shadow-lg p-2 mb-5 bg-white">Larger shadow</div></pre>
invisible	to mark an element as invisible	<pre><div class="invisible">invisib le element</div></pre>
visible	mark an element as visible	<pre><div class="visible">visible e lement</div></pre>
sr-only	show a particular element on screen readers only	<pre><span class="sr-only">Hide me   everywhere except screen read   ers</span></pre>
stretched- link	make the containing block of a link clickable by using stretched-link. Can be used on card, media etc	<pre><a class="stretched-l ink" href="#">stretch the link to conta iner</a></pre>

## **Utility: Positioning**

align-*	align at baseline, top, bottom, middle, text-top, text-bottom	example – <span <b="">class="align-middle"&gt;middl e</span>
clearfix	used to clear floats left and right. Used when the screen is wide or small	<pre><div class="clearfix">     <span class="float-left">leftF loat</span>     <span class="float-right">righ tFloat</span> </div></pre>
fixed- top	make any element stay on the top of the page independent of scrolling	<pre><nav class="fixed-top">Fixed on page top</nav></pre>
fixed- bottom	make any element stay on the bottom of the page independent of scrolling	<pre><nav class="fixed-bottom">Fixed on page bottom</nav></pre>
sticky- top	can be anywhere on the page, but when scrolled past, stays at top of the page	<pre><div class="sticky-top">Sticks o n top</div></pre>
float-*- left	float left on the screen; * can be sm, md, lg, xl	<pre><div class="float-sm-left">Float left on views small or wider <div class="float-left">Float le ft on all view sizes</div></div></pre>

float-*- right	float right on the screen; * can be sm, md, lg, xl	<pre><div class="float-md-right">Floa t right on views small or wider </div> <div class="float-right">Float r ight on all view sizes</div></pre>
float-*- none	no floating for the particular viewport	<pre><div class="float-lg-none">no fl oat on views small or wider</div> <div class="float-none"> no floa t on any view sizes</div></pre>

## **Utility: Sizing**

W-*	specified width of a div tag; can be any percentage upto 100%	<pre><div class="w-25 p-3" style="background-co lor: blue">Width 25% and size 3</div></pre>
h-*	customized height for div tag	<pre><div class="h-50 d-inline-block" style="ba ckground-color: red">Height is 50%</div></pre>
mw-	maximum width	<pre><div class="mw-100 bg-success">Max Width 1 00%</div></pre>
mh-	maximum height	<pre><div class="mw-75 bg-success">Max height 7 5%</div></pre>

# **Utility: Spacing**

m-1 / m-*- #	spaced div tags with margin on all sides; star ranges from 0 space to 6 spaces	<pre><div class="m-4 bg-success d-inline -block">div with 4 spaces</div></pre>
mt-1 / mt- *-#	margin on top	<pre><div class="mt-3 bg-warning d-inlin e-block">Spaced top margin</div></pre>
mr-1 / mr- *-#	margin on right	<pre><div class="mr-3 bg-warning d-inlin e-block">Spaced right margin</div></pre>
mb-1 / mb- *-#	bottom margin	<pre><div class="mb-3 bg-warning d-inlin e-block">Spaced bottom margin</div></pre>
ml-1 / ml- *-#	left margin	<pre><div class="ml-3 bg-warning d-inlin e-block">Spaced left margin</div></pre>
mx-1 / mx- *-#	left and right (x-axis) margin	<pre><div class="mx-3 bg-primary d-inlin e-block">Spaced x axis margin</div></pre>
my-1 / my- *-#	top and bottom (y-axis) margin	<pre><div class="my-3 bg-primary d-inlin e-block">Spaced y axis margin</div></pre>
m-n1 / m- *-n#	negative spacing (change of direction) – can be any of the above – left, right, top, bottom, x, y	<pre><div class="m-n5 bg-primary d-inlin e-block">Negative spacing</div></pre>

p-1 / p-*- #	padding on all sides	<pre><div class="p-3 bg-danger d-inline- block">Padding on all sides with bo x size 3</div></pre>
pt-1 / pt-*- #	padding on top	<pre><div class="pt-3 bg-danger d-inline -block">Padding on top with box siz e 3</div></pre>
pr-1 / pr-*- #	padding on right	<pre><div class="pr-3 bg-danger d-inline -block">Padding on right with box s ize 3</div></pre>
pb-1 / pb- *-#	padding on bottom	<pre><div class="pb-3 bg-danger d-inline -block">Padding on bottom with box size 3</div></pre>
pl-1 / pl-*- #	padding on left	<pre><div class="pl-3 bg-danger d-inline -block">Padding on left with box si ze 3</div></pre>
px-1 / px- *-#	padding on left and right (x-axis)	<pre><div class="px-3 bg-danger d-inline -block">Padding on left and right w ith box size 3</div></pre>
py-1 / py- *-#	padding on top and bottom (y-axis)	<pre><div class="py-3 bg-danger d-inline -block">Padding on top and bottom w ith box size 3</div></pre>

# **Utility: Text**

font-weight- bold	to write text in bold	<pre>Text in bold</pre>
font-weight- bolder	bolder than bold	<pre>Bolder text</pre>
font-weight- light	light text, lighter than the normal text weight	<pre>Light t ext</pre>
font-weight- lighter	lighter than light text weight	<pre>Light er than light</pre>
font-weight- normal	normal text	<pre>Normal weight</pre>
text- decoration- none	no text decoration	<pre>No d ecorations on text</pre>
font-italic	text in <i>italic</i>	<pre>Italic text (    Ctrl+i) in word</pre>
text- monospace	text in monospace	<pre>monospace text</pre>
text-justify	justified text; justify can be left, right, center	<pre>This is a ju stified text</pre>

text- nowrap	text without word wrapping	<pre>No wrapping</pre> p>
text-*-left	text-sm-left, text-md-left, text-lg- left, text-xl-left where sm = small, md= medium, lg = large, xl = extra large	<pre>Left align t ext on viewports that are SM (small) or wider.</pre>
text-*-right	text-sm- right, text-md- right, text-lg- right, text-xl- right where sm = small, md= medium, lg = large, xl = extra large	<pre>right align text on viewports that are md (mediu m) or wider.</pre>
text-*- center	text-sm- center, text-md- center, text-lg- center, text-xl- center where sm = small, md= medium, lg = large, xl = extra large	<pre>center ali gn text on viewports that are lg (la rge) or wider.</pre>
text- lowercase	lowercase letters	<pre>text in lo wercase</pre>
text- uppercase	uppercase letters	<pre>text in u ppercase</pre>
text- capitalize	Capitalize Each Word in the comprising text	<pre>capitaliz ed each word</pre>
text- truncate	truncate the comprising text with an ellipsis at block or inline level	<pre>truncate th is text while displaying because its long</pre>

text-body	display text in default settings	<pre>Default way of   displaying text</pre>
text-black- 50	lighter than normal text (50% opaque black).	<pre>Text that's 50% opaque</pre>
text-white- 50	white text that is 50% opaque in appearance	<pre>Text that's 50% opaque white</pre>
text-muted	<pre>contextual class to display muted text.  Mut ed text. <a class="text-m uted" href="#">Muted link.</a></pre>	Muted text.  Muted link.
text-hide	Swap the text of heading tags with a background image	<h1 class="text-hide">Hide this text and show background image</h1>
text-break	set overflow wrap so that long text doesn't break the layout of a component	<pre>very very long text, that needs to be wrapped to ma intain alignment</pre>

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My name is Vijay Singh Khatri, and I enjoy meeting new people and finding ways to help them have an uplifting experience. I have had a variety of customer service opportunities, through which I was able to have fewer returned products and increased repeat customers, when compared with co-workers. Currently working with hackr.io View all posts by the Author (https://hackr.io/blog/author/vijay)



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