

<code>.active</code>	Adds a grey background color to the <b>table</b> row ( <code>&lt;tr&gt;</code> or table cell ( <code>&lt;td&gt;</code> ) (same color used on hover)	<a href="#">Try it</a>	<a href="#">Tables</a>
<code>.active</code>	Adds a gray background color to the active link in a default <b>navbar</b> . Adds a black background and a white color to the current link inside an inverted navbar.	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.active</code>	Adds a blue background color to the active <b>list item</b> in a list group	<a href="#">Try it</a>	<a href="#">List Groups</a>
<code>.active</code>	Adds a blue background color to simulate a "pressed" <b>button</b>	<a href="#">Try it</a>	<a href="#">Buttons</a>
<code>.active</code>	Animates a striped <b>progress bar</b>	<a href="#">Try it</a>	<a href="#">Progress Bars</a>
<code>.active</code>	Adds a blue background color to the active <b>dropdown item</b> in a dropdown	<a href="#">Try it</a>	<a href="#">Dropdowns</a>

<code>.active</code>	Adds a blue background color to the active <b>pagination</b> link (to highlight the current page)	<a href="#">Try it</a>	<a href="#">Pagination</a>
<code>.affix</code>	The Affix plugin allows an element to become affixed (locked/sticky) to an area on the page. It toggles <code>position:fixed</code> on and off	<a href="#">Try it</a>	<a href="#">Affix</a>
<code>.alert</code>	Creates an alert message box	<a href="#">Try it</a>	<a href="#">Alerts</a>
<code>.alert-danger</code>	Red alert box. Indicates a dangerous or potentially negative action	<a href="#">Try it</a>	<a href="#">Alerts</a>
<code>.alert-dismissible</code>	Together with the <code>.close</code> class, this class is used to close the alert	<a href="#">Try it</a>	<a href="#">Alerts</a>
<code>.alert-info</code>	Light-blue alert box. Indicates some information	<a href="#">Try it</a>	<a href="#">Alerts</a>

`.alert-link`

Used on links inside alerts to add matching colored links

Try  
it

[Alerts](#)

`.alert-success`

Green alert box. Indicates a successful or positive action

Try  
it

[Alerts](#)

`.alert-warning`

Yellow alert box. Indicates caution should be taken with this action

Try  
it

[Alerts](#)

`.badge`

Creates a circular badge (grey circle - often used as a numerical indicator)

Try  
it

[Badges](#)

`.bg-danger`

Adds a red background color to an element. Represents danger or a negative action

Try  
it

[Helpers](#)

`.bg-info`

Adds a light-blue background color to an element. Represents some information

Try  
it

[Helpers](#)

<code>.bg-primary</code>	Adds a blue background color to an element. Represents something important	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.bg-success</code>	Adds a green background color to an element. Indicates success or a positive action	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.bg-warning</code>	Adds a yellow background color to an element. Represents a warning or a negative action	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.breadcrumb</code>	A pagination. Indicates the current page's location within a navigational hierarchy	<a href="#">Try it</a>	<a href="#">Pagination</a>
<code>.btn</code>	Creates a basic button (gray background and rounded corners)	<a href="#">Try it</a>	<a href="#">Buttons</a>
<code>.btn-block</code>	Creates a block level button that spans the entire width of the parent element	<a href="#">Try it</a>	<a href="#">Buttons</a>

<code>.btn-danger</code>	Red button. Indicates danger or a negative action	<a href="#">Try it</a>	<a href="#">Buttons</a>
<code>.btn-default</code>	Default button. White background and grey border	<a href="#">Try it</a>	<a href="#">Buttons</a>
<code>.btn-group</code>	Groups buttons together on a single line	<a href="#">Try it</a>	<a href="#">Button Groups</a>
<code>.btn-group-justified</code>	Makes a group of buttons span the entire width of the screen	<a href="#">Try it</a>	<a href="#">Button Groups</a>
<code>.btn-group-lg</code>	Large button group (makes all buttons in a button group larger - increased font-size and padding)	<a href="#">Try it</a>	<a href="#">Button Groups</a>
<code>.btn-group-sm</code>	Small button group (makes all buttons in a button group smaller)	<a href="#">Try it</a>	<a href="#">Button Groups</a>

`.btn-group-xs`

Extra small button group (makes all buttons in a button group extra small)

[Try it](#)

[Button Groups](#)

`.btn-group-vertical`

Makes a button group appear vertically stacked

[Try it](#)

[Button Groups](#)

`.btn-info`

Light-blue button. Represents information

[Try it](#)

[Buttons](#)

`.btn-link`

Makes a button look like a link (get button behavior)

[Try it](#)

[Buttons](#)

`.btn-lg`

Large button

[Try it](#)







[Buttons](#)

`.btn-primary`

Blue button.

[Try it](#)

[Buttons](#)

<code>.btn-sm</code>	Small button		<a href="#">Buttons</a>
<code>.btn-success</code>	Green button. Indicates success or a positive action		<a href="#">Buttons</a>
<code>.btn-warning</code>	Yellow button. Represents warning or a negative action		<a href="#">Buttons</a>
<code>.btn-xs</code>	Extra small button		<a href="#">Buttons</a>
<code>.caption</code>	Adds a caption text inside a <code>.thumbnail</code>		<a href="#">Images</a>
<code>.caret</code>	Creates a caret arrow icon , which indicates that the button is a dropdown		<a href="#">Dropdowns</a>

<code>.carousel</code>	Creates a carousel (slideshow)	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.carousel-caption</code>	Creates a caption text for each slide in the carousel	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.carousel-control</code>	Container for next and previous links	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.carousel-indicators</code>	Adds little dots/indicators at the bottom of each slide (which indicates how many slides there is in the carousel, and which slide the user are currently viewing)	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.carousel-inner</code>	Container for slide items	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.center-block</code>	Centers any element (Sets an element to <code>display:block</code> with <code>margin-right:auto</code> and <code>margin-left:auto</code> )	<a href="#">Try it</a>	<a href="#">Helpers</a>



<code>.checkbox</code>	Container for checkboxes	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.checkbox-inline</code>	Makes multiple checkboxes appear on the same line	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.clearfix</code>	Clears floats	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.close</code>	Indicates a close icon	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.col-*-*</code>	Responsive grid (span 1-12 column). Extra small devices Phones (< 768px), Small devices Tablets (≥768px), Medium devices Desktops (≥992px), Large devices Desktops (≥1200px). Column values can be 1-12.	<a href="#">Try it</a>	<a href="#">Grid</a>

`.col-*-offset-*`

Move columns to the right. These classes increase the left margin of a column by \* columns

[Try it](#)

[Grid](#)

`.col-*-pull-*`

Changes the order of the grid columns

[Try it](#)

[Grid](#)

`.col-*-push-*`

Changes the order of the grid columns

[Try it](#)

[Grid](#)

`.collapse`

Indicates collapsible content - which can be hidden or shown on demand

[Try it](#)

[Collapse](#)

`.collapse in`

Show the collapsible content by default

[Try it](#)

[Collapse](#)

`.container`

Fixed width container with widths determined by screen sites. Equal margin on the left and right.

[Try it](#)

[Containers](#)

`.container-fluid`

A container that spans the full width of the screen

Try  
it

[Containers](#)

`.control-label`

Allows a label to be used for form validation

Try  
it

[Forms](#)

`.danger`

Adds a red background to the table row (`<tr>` or table cell (`<td>`). Indicates a dangerous or potentially negative action

Try  
it

[Tables](#)

`.disabled`

Disables a **button** (adds opacity and a "no-parking-sign" icon on hover)

Try  
it

[Buttons](#)

`.disabled`

Disables a **dropdown** item (adds a grey text color and a "no-parking-sign" icon on hover)

Try  
it

[Dropdowns](#)

`.disabled`

Disables a **pagination** link (cannot be clicked - adds a grey text color and a "no-parking-sign" icon on hover)

Try  
it

[Pagination](#)

<code>.disabled</code>	Disables a <b>list</b> item in a list group (cannot be clicked - adds a grey background color and a "no-parking-sign" icon on hover)	<a href="#">Try it</a>	<a href="#">List Groups</a>
<code>.divider</code>	Used to separate links in the dropdown menu with a thin horizontal border	<a href="#">Try it</a>	<a href="#">Dropdowns</a>
<code>.dl-horizontal</code>	Lines up the terms <code>&lt;dt&gt;</code> and descriptions <code>&lt;dd&gt;</code> in <code>&lt;dl&gt;</code> elements side-by-side. Starts off like default <code>&lt;dl&gt;</code> s, but when the browser window expands, it will line up side-by-side	<a href="#">Try it</a>	<a href="#">Typography</a>
<code>.dropdown</code>	Creates a toggleable menu that allows the user to choose one value from a predefined list	<a href="#">Try it</a>	<a href="#">Dropdowns</a>
<code>.dropdown-header</code>	Used to add headers inside the dropdown menu	<a href="#">Try it</a>	<a href="#">Dropdowns</a>
<code>.dropdown-menu</code>	Adds the default styles for the dropdown menu container	<a href="#">Try it</a>	<a href="#">Dropdowns</a>

`.dropdown-  
menu-right`

Right-aligns a dropdown menu

Try  
it

[Dropdowns](#)

`.dropdown-  
toggle`

Used on the button that should hide and show (toggle) the dropdown menu

Try  
it

[Dropdowns](#)

`.dropup`

Indicates a dropup menu (upwards instead of downwards)

Try  
it

[Dropdowns](#)

`.embed-  
responsive`

Container for embedded content. Makes videos or slideshows scale properly on any device

Try  
it

[Images](#)

`.embed-  
responsive-  
16by9`

Container for embedded content. Creates an 16:9 aspect ratio embedded content

Try  
it

[Images](#)

`.embed-responsive-4by3`

Container for embedded content. Creates an 4:3 aspect ratio embedded content

[Try it](#)

[Images](#)

`.embed-responsive-item`

Used inside `.embed-responsive`. Scales the video nicely to the parent element

[Try it](#)

[Images](#)

`.fade`

Adds a fading effect when closing an alert box

[Try it](#)

[Alerts](#)

`.form-control`

Used on input, textarea, and select elements to span the entire width of the page and make them responsive

[Try it](#)

[Forms](#)

`.form-control-feedback`

Form validation class

[Try it](#)

[Inputs 2](#)

`.form-control-static`

Adds plain text next to a form label within a horizontal form

[Try it](#)

[Inputs 2](#)

`.form-group`

Container for form input and label

[Try it](#)

[Forms](#)

`.form-inline`

Makes a `<form>` left-aligned with inline-block controls (This only applies to forms within viewports that are at least 768px wide)

[Try it](#)

[Forms](#)

`.form-horizontal`

Aligns labels and groups of form controls in a horizontal layout

[Try it](#)

[Forms](#)

`.glyphicon`

Creates an icon. Bootstrap provides 260 free glyphs from the [Glyphicons](#) Halflings set

[Try it](#)

[Glyphicons](#)

`.has-danger`

Adds a red color to the label and a red border to the input, as well as an error icon inside the input (used together with `.has-feedback`)

[Try it](#)

[Forms](#)

`.has-feedback`

Adds feedback icons for inputs (checkmark, warning and error signs)

Try  
it

[Forms](#)

`.has-success`

Adds a green color to the label and a green border to the input, as well as a checkmark icon inside the input (used together with `.has-feedback`)

Try  
it

[Forms](#)

`.has-warning`

Adds a yellow/orange color to the label and a yellow/orange border to the input, as well as a checkmark icon inside the input (used together with `.has-feedback`)

Try  
it

[Forms](#)

`.help-block`

A block of help text that breaks onto a new line and may extend beyond one line.

Try  
it

[Input Sizing](#)

`.hidden`

Forces an element to be hidden (`display:none`)

Try  
it

[Helpers](#)



<code>.hidden-*</code>	Hides content depending on screen size	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.hide</code>	<b>Deprecated.</b> Use <code>.hidden</code> instead	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.h1 - .h6</code>	Makes an element look like a heading of the chosen class (h1-h6)	<a href="#">Try it</a>	<a href="#">Typography</a>
<code>.icon-bar</code>	Used in the navbar to create a hamburger menu (three horizontal bars)	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.icon-next</code>	Unicode icon (arrow pointing right), used in carousels. This is often replaced with a glyphicon	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.icon-prev</code>	Unicode icon (arrow pointing left), used in carousels. This is often replaced with a glyphicon	<a href="#">Try it</a>	<a href="#">Carousel</a>

`.img-circle`

Shapes an image to a circle (not supported in IE8 and earlier)

[Try  
it](#)

[Images](#)

`.img-responsive`

Makes an image responsive

[Try  
it](#)

[Images](#)

`.img-rounded`

Adds rounded corners to an image

[Try  
it](#)

[Images](#)

`.img-thumbnail`

Shapes an image to a thumbnail (borders)

[Try  
it](#)

[Images](#)

`.in`

Fades in tabs

[Try  
it](#)

[Tabs](#)

`.info`

Adds a light-blue background to the table row (`<tr>` or table cell (`<td>`). Indicates a neutral informative change or action

[Try  
it](#)

[Tables](#)

<code>.initialism</code>	Displays the text inside an <code>&lt;abbr&gt;</code> element in a slightly smaller font size	<a href="#">Try it</a>	<a href="#">Typography</a>
<code>.input-group</code>	Container to enhance an input by adding an icon, text or a button in front or behind it as a "help text"	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.input-group-lg</code>	Large input group	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.input-group-sm</code>	Small input group	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.input-group-addon</code>	Together with the <code>.input-group</code> class, this class makes it possible to add an icon or help text next to the input field	<a href="#">Try it</a>	<a href="#">Inputs</a>
<code>.input-group-btn</code>	Together with the <code>.input-group</code> class, this class attaches a button next to an input. Often used as a search bar	<a href="#">Try it</a>	<a href="#">Inputs</a>

<code>.input-lg</code>	Large input field	<a href="#">Try it</a>	<a href="#">Input Sizing</a>
<code>.input-sm</code>	Small input field	<a href="#">Try it</a>	<a href="#">Input Sizing</a>
<code>.invisible</code>	Makes an element invisible ( <code>visibility:hidden</code> ). <b>Note:</b> Even though the element is invisible, it will take up space on the page	<a href="#">Try it</a>	<a href="#">Helpers</a>
<code>.item</code>	Class added to each carousel item. May be text or images	<a href="#">Try it</a>	<a href="#">Carousel</a>
<code>.jumbotron</code>	Creates a padded grey box with rounded corners that enlarges the font sizes of the text inside it. Creates a big box for calling extra attention to some special content or information	<a href="#">Try it</a>	<a href="#">Jumbotron</a>
<code>.label</code>	Adds a grey rounded box to an element. Provides additional information about something (e.g. "New")	<a href="#">Try it</a>	<a href="#">Labels</a>

`.label-danger`

Red label

Try  
it

[Labels](#)

`.label-info`

Light-blue label

Try  
it

[Labels](#)

`.label-success`

Green label

Try  
it

[Labels](#)

`.label-warning`

Yellow label

Try  
it

[Labels](#)

`.lead`

Increase the font size and line height of a paragraph

Try  
it

[Typography](#)

`.left`

Used to identify the left carousel control

Try  
it

[Carousel](#)

`.list-group`

Creates a bordered list group for `<li>` elements

[Try it](#)

[List Group](#)

`.list-group-item`

Added to each `<li>` element in the list group

[Try it](#)

[List Group](#)

`.list-group-item-heading`

Creates a list group heading (used on other elements besides `<li>`)

[Try it](#)

[List Group](#)

`.list-group-item-text`

Used for item text inside the list group (used on other elements besides `<li>`)

[Try it](#)

[List Group](#)

`.list-group-item-danger`

Red background color for a list item in a list group

[Try it](#)

[List Group](#)

`.list-group-item-info`

Light-blue background color for a list item in a list group

[Try it](#)

[List Group](#)

<code>.list-group-item-success</code>	Green background color for a list item in a list group	<a href="#">Try it</a>	<a href="#">List Group</a>
<code>.list-group-item-warning</code>	Yellow background color for a list item in a list group	<a href="#">Try it</a>	<a href="#">List Group</a>
<code>.list-inline</code>	Places all list items on a single line (horizontal menu)	<a href="#">Try it</a>	<a href="#">Tabs</a>
<code>.list-unstyled</code>	Removes all default list-style (bullets, left margin, etc.) styling from a <code>&lt;ul&gt;</code> or <code>&lt;ol&gt;</code> list	<a href="#">Try it</a>	<a href="#">Typography</a>
<code>.mark</code>	Highlights text: Highlighted text	<a href="#">Try it</a>	<a href="#">Typography</a>
<code>.media</code>	Aligns media objects (like images or videos - often used for comments in a blog post etc)	<a href="#">Try it</a>	<a href="#">Media Objects</a>

<code>.media-body</code>	Text that should appear next to a media object	<a href="#">Try it</a>	<a href="#">Media Objects</a>
<code>.media-heading</code>	Creates a heading inside the media object	<a href="#">Try it</a>	<a href="#">Media Objects</a>
<code>.media-list</code>	Nested media lists	<a href="#">Try it</a>	<a href="#">Media Objects</a>
<code>.media-object</code>	Indicates a media object (image or video)	<a href="#">Try it</a>	<a href="#">Media Objects</a>
<code>.modal</code>	Identifies the content as a modal and brings focus to it	<a href="#">Try it</a>	<a href="#">Modals</a>
<code>.modal-body</code>	Defines the style for the body of the modal. Add any HTML markup here (p, img, etc)	<a href="#">Try it</a>	<a href="#">Modals</a>



`.modal-content`

Styles the modal (border, background-color, etc). Inside this, add the modal's header, body and footer, if needed

[Try it](#)

[Modals](#)

`.modal-dialog`

Sets the proper width and margin of the modal

[Try it](#)

[Modals](#)

`.modal-footer`

The footer of the modal (often contains an action button and a close button)

[Try it](#)

[Modals](#)

`.modal-header`

The header of the modal (often contains a title and a close button)

[Try it](#)

[Modals](#)

`.modal-lg`

Large modal (wider than default)

[Try it](#)

[Modals](#)

`.modal-open`

Used on the `<body>` element to prevent page scrolling (`overflow:hidden`)

[Try it](#)

[Modals](#)

<code>.modal-sm</code>	Small modal (less width)	<a href="#">Try it</a>	<a href="#">Modals</a>
<code>.modal-title</code>	The title of the modal	<a href="#">Try it</a>	<a href="#">Modals</a>
<code>.nav nav-tabs</code>	Indicates a tabbed menu	<a href="#">Try it</a>	<a href="#">Tabs</a>
<code>.nav nav-pills</code>	Indicates a pill menu	<a href="#">Try it</a>	<a href="#">Tabs</a>
<code>.nav .navbar-nav</code>	Used on a <code>&lt;ul&gt;</code> container that contains the list items with links inside a navigation bar	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.nav-justified</code>	Centers tabs/pills. Note that on screens smaller than 768px the items are stacked (content will remain centered)	<a href="#">Try it</a>	<a href="#">Tabs</a>

<code>.nav-stacked</code>	Vertically stack tabs or pills	<a href="#">Try it</a>	<a href="#">Tabs</a>
<code>.nav-tabs</code>	Creates a tabbed menu	<a href="#">Try it</a>	<a href="#">Tabs</a>
<code>.navbar</code>	Creates a navigation bar	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-brand</code>	Added to a link or a header element inside the navbar to represent a logo or a header	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-btn</code>	Vertically aligns a button inside a navbar	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-collapse</code>	Collapses the navbar (hidden and replaced with a menu/hamburger icon on mobile phones and small tablets)	<a href="#">Try it</a>	<a href="#">Navbar</a>

<code>.navbar-default</code>	Creates a default navigation bar (light-grey background color)	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-fixed-bottom</code>	Makes the navbar stay at the bottom of the screen (sticky/fixed)	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-fixed-top</code>	Makes the navbar stay at the top of the screen (sticky/fixed)	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-form</code>	Added to form elements inside the navbar to vertically center them (proper padding)	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-header</code>	Added to a container element that contains the link/element that represent a logo or a header	<a href="#">Try it</a>	<a href="#">Navbar</a>
<code>.navbar-inverse</code>	Creates a black navigation bar (instead of light-grey)	<a href="#">Try it</a>	<a href="#">Navbar</a>

`.navbar-left`

Aligns nav links, forms, buttons, or text, in the navbar to the left

Try  
it

[Navbar](#)

`.navbar-link`

Styles an element to look like a link inside the navbar (anchors get proper padding and an underline on hover, while other elements like p or span gets a default hover effect - white color in an inversed navbar and a black color in a default navbar)

Try  
it

[Navbar](#)

`.navbar-nav`

Used on a `<ul>` container that contains the list items with links inside a navigation bar

Try  
it

[Navbar](#)

`.navbar-right`

Aligns nav links, forms, buttons, or text in the navbar to the right.

Try  
it

[Navbar](#)

`.navbar-static-top`

Removes left, top and right borders (rounded corners) from the navbar (default navbar has a gray border and a 4px border-radius by default)

Try  
it

[Navbar](#)

`.navbar-text`

Vertical align any elements inside the navbar that are not links (ensures proper padding)

Try  
it

[Navbar](#)

`.navbar-toggle`

Styles the button that should open the navbar on small screens. Often used together with three `.icon-bar` classes to indicate a toggleable menu icon (hamburger/bars)

Try  
it

[Navbar](#)

`.next`

Used in the carousel control to identity the next control

Try  
it

[Carousel](#)

`.next`

Used to align pager buttons to the right side of the page (next button)

Try  
it

[Pager](#)

`.page-header`

Adds a horizontal line under the heading (+ adds some extra space around the element)

Try  
it

[Page Header](#)

`.pager`

Creates previous/next buttons (used on `<ul>` elements)

Try  
it

[Pager](#)

`.pagination`

Creates a pagination (Useful when you have a web site with lots of pages. Used on `<ul>` elements)

[Try it](#)

[Pagination](#)

`.pagination-lg`

Large pagination (each pagination link gets a font-size of 18px. Default is 14px)

[Try it](#)

[Pagination](#)

`.pagination-sm`

Small pagination (each pagination link gets a font-size of 12px. Default is 14px)

[Try it](#)

[Pagination](#)

`.panel`

Creates a bordered box with some padding around its content

[Try it](#)

[Panels](#)

`.panel-body`

Container for content inside the panel

[Try it](#)

[Panels](#)

`.panel-collapse`

Collapsible panel (toggle between hiding and showing panel(s))

[Try it](#)

[Collapse](#)

`.panel-danger`

Red panel. Indicates danger



[PANELS](#)

`.panel-info`

Light-blue panel. Indicates information



[PANELS](#)

`.panel-success`

Green panel. Indicates success



[PANELS](#)

`.panel-warning`

Yellow panel. Indicates warning



[PANELS](#)

`.panel-footer`

Creates a panel footer (light background color)



[PANELS](#)

`.panel-group`

Used to group many panels together. This removes the bottom margin below each panel



[PANELS](#)



`.panel-heading`

Creates a panel header (light background color)

[Try  
it](#)

[Panels](#)

`.panel-title`

Used inside a `.panel-heading` to adjust the styling of the text (removes margins and adds a font-size of 16px)

[Try  
it](#)

[Panels](#)

`.popover`

Popup-box that appears when the user clicks on an element

[Try  
it](#)

[Popover](#)

`.pre-  
scrollable`

Makes a `<pre>` element scrollable (`max-height` of 350px and provide a y-axis scrollbar)

[Try  
it](#)

[Helpers](#)

`.prev`

Used in carousels to indicate a "previous" link

[Try  
it](#)

[Carousel](#)

`.previous`

Used to align pager buttons to the left side of the page (previous button)

[Try  
it](#)

[Pager](#)

`.progress`

Container for progress bars



[Progress Bars](#)

`.progress-bar`

Creates a progress bar



[Progress Bars](#)

`.progress-bar-danger`

Red progress bar. Indicates danger



[Progress Bars](#)

`.progress-bar-info`

Light-blue progress bar. Indicates information



[Progress Bars](#)

`.progress-bar-striped`

Creates a striped progress bar



[Progress Bars](#)

`.progress-bar-success`

Green progress bar. Indicates success



[Progress Bars](#)

`.progress-bar-warning`

Yellow progress bar. Indicates warning

[Try it](#)

[Progress Bars](#)

`.pull-left`

Float an element to the left

[Try it](#)

[Helpers](#)

`.pull-right`

Float an element to the right

[Try it](#)

[Helpers](#)

`.right`

Used to identify the right carousel control

[Try it](#)

[Carousel](#)

`.row`

Container for responsive columns

[Try it](#)

[Grid](#)

`.row-no-gutters`

Removes the gutters from a row and its columns

[Try it](#)

[Grid](#)

`.show`

Shows an element (`display:block`)

Try  
it

[Helpers](#)

`.small`

Creates a lighter, secondary text in any heading

Try  
it

[Typography](#)

`.sr-only`

Hides an element on all devices except for screen readers

Try  
it

[Helpers](#)

`.sr-only-  
focusable`

Hides an element on all devices except for screen readers

Try  
it

[Helpers](#)

`.success`

Adds a green background color to a table row (`<tr>` or table cell (`<td>`). Indicates success or a positive action

Try  
it

[Tables](#)

`.tab-content`

Used together with `.tab-pane` to creates toggleable/dynamic tabs/pills

Try  
it

[Tabs](#)

`.tab-pane`

Used together with `.tab-content` to creates toggleable/dynamic tabs/pills

[Try it](#)

[Tabs](#)

`.table`

Adds basic styling to a table (padding, bottom borders, etc)

[Try it](#)

[Tables](#)

`.table-bordered`

Adds borders on all sides of the table and cells

[Try it](#)

[Tables](#)

`.table-condensed`

Makes a table more compact by cutting cell padding in half

[Try it](#)

[Tables](#)

`.table-hover`

Creates a hoverable table (adds a grey background color on table rows on hover)

[Try it](#)

[Tables](#)

`.table-responsive`

Makes a table responsive (adds a horizontal scrollbar when needed)

[Try it](#)

[Tables](#)

`.text-  
capitalize`

Indicates capitalized text

Try  
it

[Typography](#)

`.text-center`

Center-aligns text

Try  
it

[Typography](#)

`.text-danger`

Red text color. Indicates danger

Try  
it

[Typography](#)

`.text-hide`

Hides text (helps replace an element's text content with a background image)

Try  
it

[Typography](#)

`.text-info`

Light-blue text color. Indicates information

Try  
it

[Typography](#)

`.text-justify`

Indicates justified text

Try  
it

[Typography](#)

`.text-left`

Aligns the text to the left

Try  
it

[Typography](#)

`.text-  
lowercase`

Changes text to lowercase

Try  
it

[Typography](#)

`.text-muted`

Grey text color

Try  
it

[Typography](#)

`.text-nowrap`

Prevents the text from wrapping

Try  
it

[Typography](#)

`.text-primary`

Blue text color

Try  
it

[Typography](#)

`.text-right`

Aligns text to the right

Try  
it

[Typography](#)

`.text-success`

Green text color. Indicates success



[Typography](#)

`.text-  
uppercase`

Makes text uppercase



[Typography](#)

`.text-warning`

Yellow/orange text color. Indicates warning



[Typography](#)

`.thumbnail`

Adds a border around an element (often images or videos) to make it look like a thumbnail



[Images](#)

`.tooltip`

Popup-box that appears when the user moves the mouse pointer over an element



[Tooltip](#)

`.visible-*`

**Deprecated as of v3.2.0.** Used to show and/or hide content by device. **Note:** Use `.hidden-*` instead



[Helpers](#)



`.visible-print-block`

Displays the element (`display:block`) in print (pre)view

[Helpers](#)

`.visible-print-inline`

Displays the element (`display:inline`) in print (pre)view

[Helpers](#)

`.visible-print-inline-block`

Displays the element (`display:inline-block`) in print (pre)view

[Helpers](#)

`.hidden-print`

Hides the element (`display:none`) in print (pre)view

[Helpers](#)

`.warning`

Adds a yellow background color to the table row (`<tr>` or table cell (`<td>`). Indicates a warning

[Try it](#)

[Tables](#)

`.well`

Adds a rounded border around an element with a gray background color and some padding

[Try it](#)

[Wells](#)

`.well-lg`

Large well (more padding)



[Wells](#)

`.well-sm`

Small well (less padding)



[Wells](#)