**BOOTSTRAP**

**Create a new index.html file in your project root**

<!doctype html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title>Bootstrap demo</title>

</head>

<body>

<h1>Hello, world!</h1>

</body>

</html>

**Include Bootstrap’s CSS and JS.**

<!DOCTYPE>

<html>

    <head>

        <title>document</title>

        <link rel="stylesheet" href="css/bootstrap.css"/>

    </head>

    <body><div class="mb-3">

        <label for="exampleFormControlInput1" class="form-label">Email address</label>

        <input type="email" class="form-control" id="exampleFormControlInput1" placeholder="name@example.com">

        <script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.2/dist/umd/popper.min.js" integrity="sha384-IQsoLXl5PILFhosVNubq5LC7Qb9DXgDA9i+tQ8Zj3iwWAwPtgFTxbJ8NT4GN1R8p" crossorigin="anonymous"></script>

        <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.min.js" integrity="sha384-cVKIPhGWiC2Al4u+LWgxfKTRIcfu0JTxR+EQDz/bgldoEyl4H0zUF0QKbrJ0EcQF" crossorigin="anonymous"></script>

         <script src="js/bootstrap.js"/>

    </body>

</html>

[CDN links](https://getbootstrap.com/docs/5.3/getting-started/introduction/#cdn-links).:

<script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.2/dist/umd/popper.min.js" integrity="sha384-IQsoLXl5PILFhosVNubq5LC7Qb9DXgDA9i+tQ8Zj3iwWAwPtgFTxbJ8NT4GN1R8p" crossorigin="anonymous"></script>

        <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.min.js" integrity="sha384-cVKIPhGWiC2Al4u+LWgxfKTRIcfu0JTxR+EQDz/bgldoEyl4H0zUF0QKbrJ0EcQF" crossorigin="anonymous"></script>

**Components**

Accordion

Click the accordions below to expand/collapse the accordion content.

* add the .show class on the .accordion-collapse element.
* drop the .collapsed class from the .accordion-button element and set its aria-expanded attribute to true.

A screenshot of a phone

Description automatically generated

A screenshot of a chat

Description automatically generated

<div class="accordion" id="accordionExample">

<div class="accordion-item">

<h2 class="accordion-header">

<button class="accordion-button" type="button" data-bs-toggle="collapse" data-bs-target="#collapseOne" aria-expanded="true" aria-controls="collapseOne">

Accordion Item #1

</button>

</h2>

<div id="collapseOne" class="accordion-collapse collapse show" data-bs-parent="#accordionExample">

<div class="accordion-body">

<strong>This is the first item's accordion body.</strong> It is shown by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the <code>.accordion-body</code>, though the transition does limit overflow.

</div>

</div>

</div>

<div class="accordion-item">

<h2 class="accordion-header">

<button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs-target="#collapseTwo" aria-expanded="false" aria-controls="collapseTwo">

Accordion Item #2

</button>

</h2>

<div id="collapseTwo" class="accordion-collapse collapse" data-bs-parent="#accordionExample">

<div class="accordion-body">

<strong>This is the second item's accordion body.</strong> It is hidden by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the <code>.accordion-body</code>, though the transition does limit overflow.

</div>

</div>

</div>

<div class="accordion-item">

<h2 class="accordion-header">

<button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs-target="#collapseThree" aria-expanded="false" aria-controls="collapseThree">

Accordion Item #3

</button>

</h2>

<div id="collapseThree" class="accordion-collapse collapse" data-bs-parent="#accordionExample">

<div class="accordion-body">

<strong>This is the third item's accordion body.</strong> It is hidden by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the <code>.accordion-body</code>, though the transition does limit overflow.

</div>

</div>

</div>

</div>

Alerts

Provide contextual feedback messages for typical user actions with the handful of available and flexible alert messages.

A blue rectangle with black text

Description automatically generated

A close-up of a message

Description automatically generated

<div class="alert alert-primary" role="alert">

A simple primary alert—check it out!

</div>

<div class="alert alert-secondary" role="alert">

A simple secondary alert—check it out!

</div>

<div class="alert alert-success" role="alert">

A simple success alert—check it out!

</div>

<div class="alert alert-danger" role="alert">

A simple danger alert—check it out!

</div>

<div class="alert alert-warning" role="alert">

A simple warning alert—check it out!

</div>

<div class="alert alert-info" role="alert">

A simple info alert—check it out!

</div>

<div class="alert alert-light" role="alert">

A simple light alert—check it out!

</div>

<div class="alert alert-dark" role="alert">

A simple dark alert—check it out!

</div>

Badges

Documentation and examples for badges, our small count and labeling component.

**Ex.**

Example heading New

Example heading New

Example heading New

Example heading New

Example heading New

Example heading New

<button type="button" class="btn btn-primary">

Notifications <span class="badge text-bg-secondary">4</span>

</button>

**A blue square with a grey square and white text

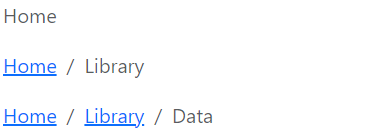
Description automatically generated**

**A blue and red rectangles with white text

Description automatically generated**

Breadcrumb

Indicate the current page’s location within a navigational hierarchy that automatically adds separators via CSS.

****

<nav aria-label="breadcrumb">

<ol class="breadcrumb">

<li class="breadcrumb-item active" aria-current="page">Home</li>

</ol>

</nav>

<nav aria-label="breadcrumb">

<ol class="breadcrumb">

<li class="breadcrumb-item"><a href="#">Home</a></li>

<li class="breadcrumb-item active" aria-current="page">Library</li>

</ol>

</nav>

<nav aria-label="breadcrumb">

<ol class="breadcrumb">

<li class="breadcrumb-item"><a href="#">Home</a></li>

<li class="breadcrumb-item"><a href="#">Library</a></li>

<li class="breadcrumb-item active" aria-current="page">Data</li>

</ol>

</nav>

Buttons

Use Bootstrap’s custom button styles for actions in forms, dialogs, and more with support for multiple sizes, states, and more.

Bootstrap has a base .btn class that sets up basic styles such as padding and content alignment. By default, .btn controls have a transparent border and background color, and lack any explicit focus and hover styles.

<button type="button" class="btn">Base class</button>

<button type="button" class="btn btn-primary">Primary</button>

<button type="button" class="btn btn-secondary">Secondary</button>

<button type="button" class="btn btn-success">Success</button>

<button type="button" class="btn btn-danger">Danger</button>

<button type="button" class="btn btn-warning">Warning</button>

<button type="button" class="btn btn-info">Info</button>

<button type="button" class="btn btn-light">Light</button>

<button type="button" class="btn btn-dark">Dark</button>

<button type="button" class="btn btn-link">Link</button>

A red and green sign

Description automatically generated

Button group

Group a series of buttons together on a single line or stack them in a vertical column.

Wrap a series of buttons with .btn in .btn-group.

<div class="btn-group" role="group" aria-label="Basic example">

<button type="button" class="btn btn-primary">Left</button>

<button type="button" class="btn btn-primary">Middle</button>

<button type="button" class="btn btn-primary">Right</button>

</div>

A blue rectangle with white text

Description automatically generated

Vertical variation

Make a set of buttons appear vertically stacked rather than horizontally. **Split button dropdowns are not supported here.**

A blue rectangular object with white text

Description automatically generated

A blue rectangular object with white text

Description automatically generated

Nesting

Place a .btn-group within another .btn-group when you want dropdown menus mixed with a series of buttons.

A blue rectangle with white text

Description automatically generated

Sizing

Instead of applying button sizing classes to every button in a group, just add .btn-group-\* to each .btn-group, including each one when nesting multiple groups.

LeftMiddleRight

A computer screen shot of a computer screen

Description automatically generated

Button toolbar

Combine sets of button groups into button toolbars for more complex components. Use utility classes as needed to space out groups, buttons, and more.

A grey rectangular object with white numbers

Description automatically generated

Checkbox and radio button groups

Combine button-like checkbox and radio [toggle buttons](https://getbootstrap.com/docs/5.3/forms/checks-radios/) into a seamless looking button group.

A blue rectangle with black text

Description automatically generated

Cards

Bootstrap’s cards provide a flexible and extensible content container with multiple variants and options.

A **card** is a flexible and extensible content container. It includes options for headers and footers, a wide variety of content, contextual background colors, and powerful display options. If you’re familiar with Bootstrap 3, cards replace our old panels, wells, and thumbnails. Similar functionality to those components is available as modifier classes for cards.

A screenshot of a card

Description automatically generated

<div class="card" style="width: 18rem;">

<img src="..." class="card-img-top" alt="...">

<div class="card-body">

<h5 class="card-title">Card title</h5>

<p class="card-text">Some quick example text to build on the card title and make up the bulk of the card's content.</p>

<a href="#" class="btn btn-primary">Go somewhere</a>

</div>

</div>

Carousel

A slideshow component for cycling through elements—images or slides of text—like a carousel.

* The carousel is a slideshow for cycling through a series of content, built with CSS 3D transforms and a bit of JavaScript. It works with a series of images, text, or custom markup. It also includes support for previous/next controls and indicators.

A grey rectangular object with text

Description automatically generated

<div id="carouselExample" class="carousel slide">

<div class="carousel-inner">

<div class="carousel-item active">

<img src="..." class="d-block w-100" alt="...">

</div>

<div class="carousel-item">

<img src="..." class="d-block w-100" alt="...">

</div>

<div class="carousel-item">

<img src="..." class="d-block w-100" alt="...">

</div>

</div>

<button class="carousel-control-prev" type="button" data-bs-target="#carouselExample" data-bs-slide="prev">

<span class="carousel-control-prev-icon" aria-hidden="true"></span>

<span class="visually-hidden">Previous</span>

</button>

<button class="carousel-control-next" type="button" data-bs-target="#carouselExample" data-bs-slide="next">

<span class="carousel-control-next-icon" aria-hidden="true"></span>

<span class="visually-hidden">Next</span>

</button>

</div>

Close button

A generic close button for dismissing content like modals and alerts.

Provide an option to dismiss or close a component with .btn-close. Default styling is limited, but highly customizable.

A screenshot of a computer code

Description automatically generated

A black rectangular object with white border

Description automatically generated

<div data-bs-theme="dark">

<button type="button" class="btn-close" aria-label="Close"></button>

<button type="button" class="btn-close" disabled aria-label="Close"></button>

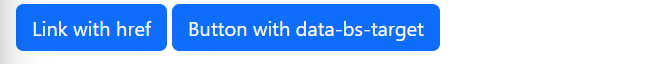
</div>

Collapse

Toggle the visibility of content across your project with a few classes and our JavaScript plugins.

Click the buttons below to show and hide another element via class changes:

* .collapse hides content
* .collapsing is applied during transitions
* .collapse.show shows content



A screenshot of a chat

Description automatically generated

<p class="d-inline-flex gap-1">

<a class="btn btn-primary" data-bs-toggle="collapse" href="#collapseExample" role="button" aria-expanded="false" aria-controls="collapseExample">

Link with href

</a>

<button class="btn btn-primary" type="button" data-bs-toggle="collapse" data-bs-target="#collapseExample" aria-expanded="false" aria-controls="collapseExample">

Button with data-bs-target

</button>

</p>

<div class="collapse" id="collapseExample">

<div class="card card-body">

Some placeholder content for the collapse component. This panel is hidden by default but revealed when the user activates the relevant trigger.

</div>

</div>

Dropdowns

Toggle contextual overlays for displaying lists of links and more with the Bootstrap dropdown plugin.

Dropdowns are toggleable, contextual overlays for displaying lists of links and more. They’re made interactive with the included Bootstrap dropdown JavaScript plugin.

A grey rectangular sign with white text

Description automatically generated

A screenshot of a phone

Description automatically generated

<div class="dropdown">

<button class="btn btn-secondary dropdown-toggle" type="button" data-bs-toggle="dropdown" aria-expanded="false">

Dropdown button

</button>

<ul class="dropdown-menu">

<li><a class="dropdown-item" href="#">Action</a></li>

<li><a class="dropdown-item" href="#">Another action</a></li>

<li><a class="dropdown-item" href="#">Something else here</a></li>

</ul>

</div>

List group

List groups are a flexible and powerful component for displaying a series of content. Modify and extend them to support just about any content within.

A white lined paper with black lines

Description automatically generated

<ul class="list-group">

<li class="list-group-item">An item</li>

<li class="list-group-item">A second item</li>

<li class="list-group-item">A third item</li>

<li class="list-group-item">A fourth item</li>

<li class="list-group-item">And a fifth one</li>

</ul>

Active items

Add .active to a .list-group-item to indicate the current active selection.

A screenshot of a computer

Description automatically generated

<ul class="list-group">

<li class="list-group-item active" aria-current="true">An active item</li>

<li class="list-group-item">A second item</li>

<li class="list-group-item">A third item</li>

<li class="list-group-item">A fourth item</li>

<li class="list-group-item">And a fifth one</li>

</ul>

Disabled items

Add .disabled to a .list-group-item to make it *appear* disabled. Note that some elements with .disabled will also require custom JavaScript to fully disable their click events (e.g., links).

A white lined paper with blue lines

Description automatically generated

<ul class="list-group">

<li class="list-group-item disabled" aria-disabled="true">A disabled item</li>

<li class="list-group-item">A second item</li>

<li class="list-group-item">A third item</li>

<li class="list-group-item">A fourth item</li>

<li class="list-group-item">And a fifth one</li>

</ul>

Numbered

Add the .list-group-numbered modifier class (and optionally use an <ol> element) to opt into numbered list group items.

A white line with black lines

Description automatically generated with medium confidence

<ol class="list-group list-group-numbered">

<li class="list-group-item">A list item</li>

<li class="list-group-item">A list item</li>

<li class="list-group-item">A list item</li>

</ol>

Modal

Use Bootstrap’s JavaScript modal plugin to add dialogs to your site for lightboxes, user notifications, or completely custom content.

const myModal = document.getElementById('myModal')

const myInput = document.getElementById('myInput')

myModal.addEventListener('shown.bs.modal', () => {

myInput.focus()

})

A screenshot of a computer

Description automatically generated

<div class="modal" tabindex="-1">

<div class="modal-dialog">

<div class="modal-content">

<div class="modal-header">

<h5 class="modal-title">Modal title</h5>

<button type="button" class="btn-close" data-bs-dismiss="modal" aria-label="Close"></button>

</div>

<div class="modal-body">

<p>Modal body text goes here.</p>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-secondary" data-bs-dismiss="modal">Close</button>

<button type="button" class="btn btn-primary">Save changes</button>

</div>

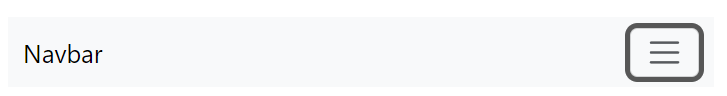
</div>

</div>

</div>

Navbar

Documentation and examples for Bootstrap’s powerful, responsive navigation header, the navbar. Includes support for branding, navigation, and more, including support for our collapse plugin.



A white rectangular object with a white border

Description automatically generated

<nav class="navbar navbar-expand-lg bg-body-tertiary">

<div class="container-fluid">

<a class="navbar-brand" href="#">Navbar</a>

<button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarSupportedContent">

<ul class="navbar-nav me-auto mb-2 mb-lg-0">

<li class="nav-item">

<a class="nav-link active" aria-current="page" href="#">Home</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#">Link</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" role="button" data-bs-toggle="dropdown" aria-expanded="false">

Dropdown

</a>

<ul class="dropdown-menu">

<li><a class="dropdown-item" href="#">Action</a></li>

<li><a class="dropdown-item" href="#">Another action</a></li>

<li><hr class="dropdown-divider"></li>

<li><a class="dropdown-item" href="#">Something else here</a></li>

</ul>

</li>

<li class="nav-item">

<a class="nav-link disabled" aria-disabled="true">Disabled</a>

</li>

</ul>

<form class="d-flex" role="search">

<input class="form-control me-2" type="search" placeholder="Search" aria-label="Search">

<button class="btn btn-outline-success" type="submit">Search</button>

</form>

</div>

</div>

</nav>

Offcanvas

Build hidden sidebars into your project for navigation, shopping carts, and more with a few classes and our JavaScript plugin.

Offcanvas is a sidebar component that can be toggled via JavaScript to appear from the left, right, top, or bottom edge of the viewport

A screenshot of a computer

Description automatically generated

<div class="offcanvas offcanvas-start show" tabindex="-1" id="offcanvas" aria-labelledby="offcanvasLabel">

<div class="offcanvas-header">

<h5 class="offcanvas-title" id="offcanvasLabel">Offcanvas</h5>

<button type="button" class="btn-close" data-bs-dismiss="offcanvas" aria-label="Close"></button>

</div>

<div class="offcanvas-body">

Content for the offcanvas goes here. You can place just about any Bootstrap component or custom elements here.

</div>

</div>

A blue rectangle with white text

Description automatically generated

A screenshot of a computer

Description automatically generated

Pagination

Documentation and examples for showing pagination to indicate a series of related content exists across multiple pages.

A number on a white background

Description automatically generated

<nav aria-label="Page navigation example">

<ul class="pagination">

<li class="page-item"><a class="page-link" href="#">Previous</a></li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item"><a class="page-link" href="#">Next</a></li>

</ul>

</nav>

Placeholders

Use loading placeholders for your components or pages to indicate something may still be loading.

A screenshot of a computer

Description automatically generated

<div class="card">

<img src="..." class="card-img-top" alt="...">

<div class="card-body">

<h5 class="card-title">Card title</h5>

<p class="card-text">Some quick example text to build on the card title and make up the bulk of the card's content.</p>

<a href="#" class="btn btn-primary">Go somewhere</a>

</div>

</div>

<div class="card" aria-hidden="true">

<img src="..." class="card-img-top" alt="...">

<div class="card-body">

<h5 class="card-title placeholder-glow">

<span class="placeholder col-6"></span>

</h5>

<p class="card-text placeholder-glow">

<span class="placeholder col-7"></span>

<span class="placeholder col-4"></span>

<span class="placeholder col-4"></span>

<span class="placeholder col-6"></span>

<span class="placeholder col-8"></span>

</p>

<a class="btn btn-primary disabled placeholder col-6" aria-disabled="true"></a>

</div>

</div>

A blue square with a grey stripe

Description automatically generated

<p aria-hidden="true">

<span class="placeholder col-6"></span>

</p>

<a class="btn btn-primary disabled placeholder col-4" aria-disabled="true"></a>

Popovers

Documentation and examples for adding Bootstrap popovers, like those found in iOS, to any element on your site.

A red sign with white text

Description automatically generated

A screenshot of a chat

Description automatically generated

<button type="button" class="btn btn-lg btn-danger" data-bs-toggle="popover" data-bs-title="Popover title" data-bs-content="And here's some amazing content. It's very engaging. Right?">Click to toggle popover</button>

Progress

Documentation and examples for using Bootstrap custom progress bars featuring support for stacked bars, animated backgrounds, and text labels.

A blue and white stripes

Description automatically generated

<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="0" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 0%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 25%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="50" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 50%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 75%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="100" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 100%"></div>

</div>

Bar sizing



<div class="progress" role="progressbar" aria-label="Basic example" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar w-75"></div>

</div>

Labels



<div class="progress" role="progressbar" aria-label="Example with label" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar" style="width: 25%">25%</div>

</div>

Backgrounds

A colorful bars on a white background

Description automatically generated

<div class="progress" role="progressbar" aria-label="Success example" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar bg-success" style="width: 25%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Info example" aria-valuenow="50" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar bg-info" style="width: 50%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Warning example" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar bg-warning" style="width: 75%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Danger example" aria-valuenow="100" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar bg-danger" style="width: 100%"></div>

</div>

Striped

A colorful lines on a white background

Description automatically generated

<div class="progress" role="progressbar" aria-label="Default striped example" aria-valuenow="10" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped" style="width: 10%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Success striped example" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped bg-success" style="width: 25%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Info striped example" aria-valuenow="50" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped bg-info" style="width: 50%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Warning striped example" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped bg-warning" style="width: 75%"></div>

</div>

<div class="progress" role="progressbar" aria-label="Danger striped example" aria-valuenow="100" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped bg-danger" style="width: 100%"></div>

</div>

Animated stripes

A blue rectangle with white stripes

Description automatically generated

<div class="progress" role="progressbar" aria-label="Animated striped example" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100">

<div class="progress-bar progress-bar-striped progress-bar-animated" style="width: 75%"></div>

</div>

Scrollspy

Automatically update Bootstrap navigation or list group components based on scroll position to indicate which link is currently active in the viewport.

A screenshot of a web page

Description automatically generated

<nav id="navbar-example2" class="navbar bg-body-tertiary px-3 mb-3">

<a class="navbar-brand" href="#">Navbar</a>

<ul class="nav nav-pills">

<li class="nav-item">

<a class="nav-link" href="#scrollspyHeading1">First</a>

</li>

<li class="nav-item">

<a class="nav-link" href="#scrollspyHeading2">Second</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" data-bs-toggle="dropdown" href="#" role="button" aria-expanded="false">Dropdown</a>

<ul class="dropdown-menu">

<li><a class="dropdown-item" href="#scrollspyHeading3">Third</a></li>

<li><a class="dropdown-item" href="#scrollspyHeading4">Fourth</a></li>

<li><hr class="dropdown-divider"></li>

<li><a class="dropdown-item" href="#scrollspyHeading5">Fifth</a></li>

</ul>

</li>

</ul>

</nav>

<div data-bs-spy="scroll" data-bs-target="#navbar-example2" data-bs-root-margin="0px 0px -40%" data-bs-smooth-scroll="true" class="scrollspy-example bg-body-tertiary p-3 rounded-2" tabindex="0">

<h4 id="scrollspyHeading1">First heading</h4>

<p>...</p>

<h4 id="scrollspyHeading2">Second heading</h4>

<p>...</p>

<h4 id="scrollspyHeading3">Third heading</h4>

<p>...</p>

<h4 id="scrollspyHeading4">Fourth heading</h4>

<p>...</p>

<h4 id="scrollspyHeading5">Fifth heading</h4>

<p>...</p>

</div>

Nested nav

A screenshot of a computer

Description automatically generated

Spinners

Indicate the loading state of a component or page with Bootstrap spinners, built entirely with HTML, CSS, and no JavaScript.

Border spinner

A black circle on a white background

Description automatically generated

Colors

A group of blue and yellow circles

Description automatically generated

<div class="spinner-border text-primary" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-secondary" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-success" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-danger" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-warning" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-info" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-light" role="status">

<span class="visually-hidden">Loading...</span>

</div>

<div class="spinner-border text-dark" role="status">

<span class="visually-hidden">Loading...</span>

</div>

Toasts

Push notifications to your visitors with a toast, a lightweight and easily customizable alert message.



A screenshot of a computer

Description automatically generated

A screenshot of a message

Description automatically generated

<div class="toast" role="alert" aria-live="assertive" aria-atomic="true">

<div class="toast-header">

<img src="..." class="rounded me-2" alt="...">

<strong class="me-auto">Bootstrap</strong>

<small>11 mins ago</small>

<button type="button" class="btn-close" data-bs-dismiss="toast" aria-label="Close"></button>

</div>

<div class="toast-body">

Hello, world! This is a toast message.

</div>

</div>

A blue rectangle with white text

Description automatically generated

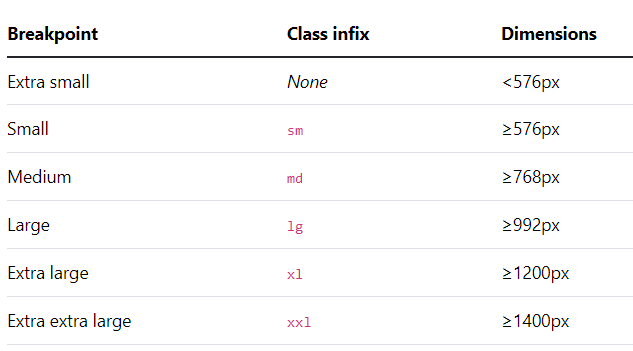
A screenshot of a computer program

Description automatically generated

**Layout:**

Breakpoints

Breakpoints are customizable widths that determine how your responsive layout behaves across device or viewport sizes in Bootstrap.



Containers

Containers are a fundamental building block of Bootstrap that contain, pad, and align your content within a given device or viewport.

<div class="container">

<!-- Content here -->

</div>

A table with numbers and symbols

Description automatically generated

Fluid containers

<div class="container-fluid">

...

</div>

Grid system

Use our powerful mobile-first flexbox grid to build layouts of all shapes and sizes thanks to a twelve column system, six default responsive tiers, Sass variables and mixins, and dozens of predefined classes.

A purple rectangle with black text

Description automatically generated

<div class="container text-center">

<div class="row">

<div class="col">

Column

</div>

<div class="col">

Column

</div>

<div class="col">

Column

</div>

</div>

</div>

Columns

Learn how to modify columns with a handful of options for alignment, ordering, and offsetting thanks to our flexbox grid system. Plus, see how to use column classes to manage widths of non-grid elements.

Vertical alignment

Change the vertical alignment with any of the responsive align-items-\* classes.

A screenshot of a computer

Description automatically generated

<div class="container text-center">

<div class="row align-items-start">

<div class="col">

One of three columns

</div>

<div class="col">

One of three columns

</div>

<div class="col">

One of three columns

</div>

</div>

</div>

**Forms**

Forms

Examples and usage guidelines for form control styles, layout options, and custom components for creating a wide variety of forms.

A screenshot of a computer

Description automatically generated

<form>

<div class="mb-3">

<label for="exampleInputEmail1" class="form-label">Email address</label>

<input type="email" class="form-control" id="exampleInputEmail1" aria-describedby="emailHelp">

<div id="emailHelp" class="form-text">We'll never share your email with anyone else.</div>

</div>

<div class="mb-3">

<label for="exampleInputPassword1" class="form-label">Password</label>

<input type="password" class="form-control" id="exampleInputPassword1">

</div>

<div class="mb-3 form-check">

<input type="checkbox" class="form-check-input" id="exampleCheck1">

<label class="form-check-label" for="exampleCheck1">Check me out</label>

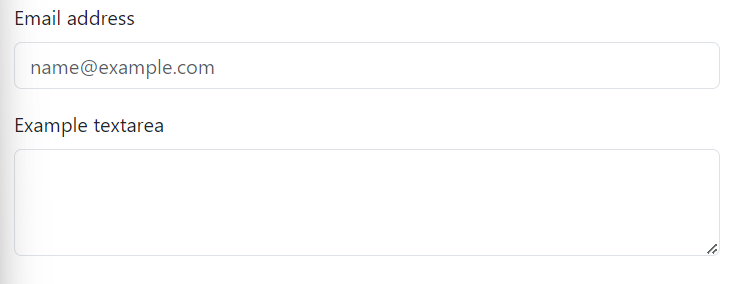
</div>

<button type="submit" class="btn btn-primary">Submit</button>

</form>

Form controls

Give textual form controls like <input>s and <textarea>s an upgrade with custom styles, sizing, focus states, and more.



<div class="mb-3">

<label for="exampleFormControlInput1" class="form-label">Email address</label>

<input type="email" class="form-control" id="exampleFormControlInput1" placeholder="name@example.com">

</div>

<div class="mb-3">

<label for="exampleFormControlTextarea1" class="form-label">Example textarea</label>

<textarea class="form-control" id="exampleFormControlTextarea1" rows="3"></textarea>

</div>

Select

Customize the native <select>s with custom CSS that changes the element’s initial appearance.



A screenshot of a computer

Description automatically generated

<select class="form-select" aria-label="Default select example">

<option selected>Open this select menu</option>

<option value="1">One</option>

<option value="2">Two</option>

<option value="3">Three</option>

</select>

Checks and radios

Create consistent cross-browser and cross-device checkboxes and radios with our completely rewritten checks component.

A screenshot of a computer

Description automatically generated

<div class="form-check">

<input class="form-check-input" type="checkbox" value="" id="flexCheckDefault">

<label class="form-check-label" for="flexCheckDefault">

Default checkbox

</label>

</div>

<div class="form-check">

<input class="form-check-input" type="checkbox" value="" id="flexCheckChecked" checked>

<label class="form-check-label" for="flexCheckChecked">

Range

Use our custom range inputs for consistent cross-browser styling and built-in customization.

A blue dot on a white line

Description automatically generated

<label for="customRange1" class="form-label">Example range</label>

<input type="range" class="form-range" id="customRange1">

Checked checkbox

</label>

</div>

Input group

Easily extend form controls by adding text, buttons, or button groups on either side of textual inputs, custom selects, and custom file inputs.

A screenshot of a computer

Description automatically generated

<div class="input-group mb-3">

<span class="input-group-text" id="basic-addon1">@</span>

<input type="text" class="form-control" placeholder="Username" aria-label="Username" aria-describedby="basic-addon1">

</div>

<div class="input-group mb-3">

<input type="text" class="form-control" placeholder="Recipient's username" aria-label="Recipient's username" aria-describedby="basic-addon2">

<span class="input-group-text" id="basic-addon2">@example.com</span>

</div>

<div class="mb-3">

<label for="basic-url" class="form-label">Your vanity URL</label>

<div class="input-group">

<span class="input-group-text" id="basic-addon3">https://example.com/users/</span>

<input type="text" class="form-control" id="basic-url" aria-describedby="basic-addon3 basic-addon4">

</div>

<div class="form-text" id="basic-addon4">Example help text goes outside the input group.</div>

</div>

<div class="input-group mb-3">

<span class="input-group-text">$</span>

<input type="text" class="form-control" aria-label="Amount (to the nearest dollar)">

<span class="input-group-text">.00</span>

</div>

<div class="input-group mb-3">

<input type="text" class="form-control" placeholder="Username" aria-label="Username">

<span class="input-group-text">@</span>

<input type="text" class="form-control" placeholder="Server" aria-label="Server">

</div>

<div class="input-group">

<span class="input-group-text">With textarea</span>

<textarea class="form-control" aria-label="With textarea"></textarea>

</div>

Floating labels

Create beautifully simple form labels that float over your input fields.

A white line with blue lines

Description automatically generated with medium confidence

<div class="form-floating mb-3">

<input type="email" class="form-control" id="floatingInput" placeholder="name@example.com">

<label for="floatingInput">Email address</label>

</div>

<div class="form-floating">

<input type="password" class="form-control" id="floatingPassword" placeholder="Password">

<label for="floatingPassword">Password</label>

</div>

Layout

Give your forms some structure—from inline to horizontal to custom grid implementations—with our form layout options.

A screenshot of a computer

Description automatically generated

<div class="mb-3">

<label for="formGroupExampleInput" class="form-label">Example label</label>

<input type="text" class="form-control" id="formGroupExampleInput" placeholder="Example input placeholder">

</div>

<div class="mb-3">

<label for="formGroupExampleInput2" class="form-label">Another label</label>

<input type="text" class="form-control" id="formGroupExampleInput2" placeholder="Another input placeholder">

</div>

Validation

Provide valuable, actionable feedback to your users with HTML5 form validation, via browser default behaviors or custom styles and JavaScript.

A screenshot of a form

Description automatically generated

A screenshot of a form

Description automatically generated

<form class="row g-3 needs-validation" novalidate>

<div class="col-md-4">

<label for="validationCustom01" class="form-label">First name</label>

<input type="text" class="form-control" id="validationCustom01" value="Mark" required>

<div class="valid-feedback">

Looks good!

</div>

</div>

<div class="col-md-4">

<label for="validationCustom02" class="form-label">Last name</label>

<input type="text" class="form-control" id="validationCustom02" value="Otto" required>

<div class="valid-feedback">

Looks good!

</div>

</div>

<div class="col-md-4">

<label for="validationCustomUsername" class="form-label">Username</label>

<div class="input-group has-validation">

<span class="input-group-text" id="inputGroupPrepend">@</span>

<input type="text" class="form-control" id="validationCustomUsername" aria-describedby="inputGroupPrepend" required>

<div class="invalid-feedback">

Please choose a username.

</div>

</div>

</div>

<div class="col-md-6">

<label for="validationCustom03" class="form-label">City</label>

<input type="text" class="form-control" id="validationCustom03" required>

<div class="invalid-feedback">

Please provide a valid city.

</div>

</div>

<div class="col-md-3">

<label for="validationCustom04" class="form-label">State</label>

<select class="form-select" id="validationCustom04" required>

<option selected disabled value="">Choose...</option>

<option>...</option>

</select>

<div class="invalid-feedback">

Please select a valid state.

</div>

</div>

<div class="col-md-3">

<label for="validationCustom05" class="form-label">Zip</label>

<input type="text" class="form-control" id="validationCustom05" required>

<div class="invalid-feedback">

Please provide a valid zip.

</div>

</div>

<div class="col-12">

<div class="form-check">

<input class="form-check-input" type="checkbox" value="" id="invalidCheck" required>

<label class="form-check-label" for="invalidCheck">

Agree to terms and conditions

</label>

<div class="invalid-feedback">

You must agree before submitting.

</div>

</div>

</div>

<div class="col-12">

<button class="btn btn-primary" type="submit">Submit form</button>

</div>

</form>

**Content**

Reboot

Reboot, a collection of element-specific CSS changes in a single file, kickstart Bootstrap to provide an elegant, consistent, and simple baseline to build upon.

Typography

Documentation and examples for Bootstrap typography, including global settings, headings, body text, lists, and more.

A screenshot of a computer

Description automatically generated

<h1>h1. Bootstrap heading</h1>

<h2>h2. Bootstrap heading</h2>

<h3>h3. Bootstrap heading</h3>

<h4>h4. Bootstrap heading</h4>

<h5>h5. Bootstrap heading</h5>

<h6>h6. Bootstrap heading</h6>

Display headings

A screenshot of a display

Description automatically generated

<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>

<h1 class="display-5">Display 5</h1>

<h1 class="display-6">Display 6</h1>

Images

Documentation and examples for opting images into responsive behavior (so they never become wider than their parent) and add lightweight styles to them—all via classes.

Responsive images

A grey rectangular object with white text

Description automatically generated

Tables

Documentation and examples for opt-in styling of tables (given their prevalent use in JavaScript plugins) with Bootstrap.

A screenshot of a computer

Description automatically generated

<table class="table">

<thead>

<tr>

<th scope="col">#</th>

<th scope="col">First</th>

<th scope="col">Last</th>

<th scope="col">Handle</th>

</tr>

</thead>

<tbody>

<tr>

<th scope="row">1</th>

<td>Mark</td>

<td>Otto</td>

<td>@mdo</td>

</tr>

<tr>

<th scope="row">2</th>

<td>Jacob</td>

<td>Thornton</td>

<td>@fat</td>

</tr>

<tr>

<th scope="row">3</th>

<td colspan="2">Larry the Bird</td>

<td>@twitter</td>

</tr>

</tbody>

</table>

Figures

Documentation and examples for displaying related images and text with the figure component in Bootstrap.

A grey square with white text

Description automatically generated

UTILITIES

Position

Use these shorthand utilities for quickly configuring the position of an elemen

<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>

A black and white logo

Description automatically generated

Background

Convey meaning through background-

Background color

A screenshot of a computer

Description automatically generatedcolor and add decoration with gradients.

<div class="p-3 mb-2 bg-primary text-white">.bg-primary</div>

<div class="p-3 mb-2 bg-primary-subtle text-primary-emphasis">.bg-primary-subtle</div>

<div class="p-3 mb-2 bg-secondary text-white">.bg-secondary</div>

<div class="p-3 mb-2 bg-secondary-subtle text-secondary-emphasis">.bg-secondary-subtle</div>

<div class="p-3 mb-2 bg-success text-white">.bg-success</div>

<div class="p-3 mb-2 bg-success-subtle text-success-emphasis">.bg-success-subtle</div>

<div class="p-3 mb-2 bg-danger text-white">.bg-danger</div>

<div class="p-3 mb-2 bg-danger-subtle text-danger-emphasis">.bg-danger-subtle</div>

<div class="p-3 mb-2 bg-warning text-dark">.bg-warning</div>

<div class="p-3 mb-2 bg-warning-subtle text-warning-emphasis">.bg-warning-subtle</div>

<div class="p-3 mb-2 bg-info text-dark">.bg-info</div>

<div class="p-3 mb-2 bg-info-subtle text-info-emphasis">.bg-info-subtle</div>

<div class="p-3 mb-2 bg-light text-dark">.bg-light</div>

<div class="p-3 mb-2 bg-light-subtle text-light-emphasis">.bg-light-subtle</div>

<div class="p-3 mb-2 bg-dark text-white">.bg-dark</div>

<div class="p-3 mb-2 bg-dark-subtle text-dark-emphasis">.bg-dark-subtle</div>

<div class="p-3 mb-2 bg-body-secondary">.bg-body-secondary</div>

<div class="p-3 mb-2 bg-body-tertiary">.bg-body-tertiary</div>

<div class="p-3 mb-2 bg-body text-body">.bg-body</div>

<div class="p-3 mb-2 bg-black text-white">.bg-black</div>

<div class="p-3 mb-2 bg-white text-dark">.bg-white</div>

<div class="p-3 mb-2 bg-transparent text-body">.bg-transparent</div>

Borders

Use border utilities to quickly style the border and border-radius of an element. Great for images, buttons, or any other element.

A close-up of a couple of squares

Description automatically generated

<span class="border"></span>

<span class="border-top"></span>

<span class="border-end"></span>

<span class="border-bottom"></span>

<span class="border-start"></span>

Color

A group of squares with different colored lines

Description automatically generated

<span class="border border-primary"></span>

<span class="border border-primary-subtle"></span>

<span class="border border-secondary"></span>

<span class="border border-secondary-subtle"></span>

<span class="border border-success"></span>

<span class="border border-success-subtle"></span>

<span class="border border-danger"></span>

<span class="border border-danger-subtle"></span>

<span class="border border-warning"></span>

<span class="border border-warning-subtle"></span>

<span class="border border-info"></span>

<span class="border border-info-subtle"></span>

<span class="border border-light"></span>

<span class="border border-light-subtle"></span>

<span class="border border-dark"></span>

<span class="border border-dark-subtle"></span>

<span class="border border-black"></span>

<span class="border border-white"></span>

Colors

Colors

Colorize text with color utilities. If you want to colorize links, you can use the [.link-\* helper classes](https://getbootstrap.com/docs/5.3/helpers/colored-links/) which have :hover and :focus states.

.text-primary

.text-primary-emphasis

.text-secondary

.text-secondary-emphasis

.text-success

.text-success-emphasis

.text-danger

.text-danger-emphasis

<p class="text-primary">.text-primary</p>

<p class="text-primary-emphasis">.text-primary-emphasis</p>

<p class="text-secondary">.text-secondary</p>

<p class="text-secondary-emphasis">.text-secondary-emphasis</p>

<p class="text-success">.text-success</p>

<p class="text-success-emphasis">.text-success-emphasis</p>

<p class="text-danger">.text-danger</p>

<p class="text-danger-emphasis">.text-danger-emphasis</p>

<p class="text-warning bg-dark">.text-warning</p>

<p class="text-warning-emphasis">.text-warning-emphasis</p>

<p class="text-info bg-dark">.text-info</p>

<p class="text-info-emphasis">.text-info-emphasis</p>

<p class="text-light bg-dark">.text-light</p>

<p class="text-light-emphasis">.text-light-emphasis</p>

<p class="text-dark bg-white">.text-dark</p>

<p class="text-dark-emphasis">.text-dark-emphasis</p>

Display property

Quickly and responsively toggle the display value of components and more with our display utilities. Includes support for some of the more common values, as well as some extras for controlling display when printing.

<div class="d-inline p-2 text-bg-primary">d-inline</div>

<div class="d-inline p-2 text-bg-dark">d-inline</div>