

# Bootstrap Grid System

Bootstrap Grid System is a collection of reusable code snippets to create responsive layouts. It is made up of **containers**, **rows**, and **columns**.

It uses a **12 column system** for layouting. We can create up to 12 columns across the page.

## 1. Container

The purpose of a container is to hold rows and columns.

```
<div class="container"></div>
```

Here, the container is a "div" element with the Bootstrap class name "container".

## 2. Row

The purpose of a row is to wrap all the columns.

```
<div class="container">  
  <div class="row"></div>  
</div>
```

Here, the row is a "div" element with the Bootstrap class name "row".

## 3. Column

We should place the columns inside a row and the content inside a column.

We can specify the number of columns our content should occupy in any device. The number of columns we specify should be a number in the range of "1" to "12".

```
<div class="container">  
  <div class="row">  
    <div class="col-12">  
      I'm your content inside the grid!  
    </div>  
  </div>  
</div>
```

Here, the column is a "div" element with the Bootstrap class name "col-12".

### Note:

If Bootstrap class name is "col-12", it occupies the entire width available inside the row.

The Bootstrap class names "col-\*" indicates the number of columns you would like to use out of the possible 12 columns per row. For example, "col-1", "col-5", etc.

## 4. Column Wrapping

When we place more than 12 grid columns in a single row, the extra grid columns will wrap in a new line.

## Responsive Breakpoints

### 1. The Layout at different Breakpoints

Bootstrap provides different **Bootstrap Grid Column class name prefixes** for Five Responsive Tiers (Responsive Breakpoints).

Device	Device Size (Width)	Class Name Prefix
Extra small devices	<576px	col-
Small devices	>=576px	col-sm-
Medium devices	>=768px	col-md-
Large devices	>=992px	col-lg-
Extra large devices	>=1200px	col-xl-

If we define the behaviour of the Bootstrap Grid Column in a particular device, similar behaviour is guaranteed in all devices with larger sizes.

```
<div class="container">
  <div class="row">
    <div class="col-6">
      <h1 class="heading">Taj Mahal</h1>
      <p>The Taj Mahal is on the southern bank of the river Yamuna.</p>
    </div>
  </div>
</div>
```

#### 1.1 Class names in combination

We can use a combination of different Bootstrap class names for each Bootstrap Grid Column.

##### Note:

Bootstrap follows **\*\*Mobile First Approach\*\***.

First, design the Layout of a mobile version, and this will be adopted by devices with larger sizes.

## CSS Box Properties

### 1. Margin

We can get spacing between the two HTML elements with the CSS Box property "margin".

To get space only on one particular side, we use **Margin Variants**.

- margin-top
- margin-right
- margin-bottom
- margin-left

We can align HTML Block-level elements horizontally using CSS "margin" property.

Apart from values that are specified in pixels, it also accepts "auto" keyword as a value.

## Note

If we specify the CSS "text-align" property to the HTML Block-level element, it aligns the text or HTML Inline elements inside it.

### 1.1 Auto Value

The child element will be horizontally centred inside the HTML container element.

```
<div class="navbar-nav nav-items-center">
  <a class="nav-link active" href="#">
    Home
    <span class="sr-only">(current)</span>
  </a>
  <a class="nav-link" href="#">About Me</a>
  <a class="nav-link" href="#">Projects</a>
  <a class="nav-link" href="#">Testimonials</a>
</div>
```

```
@import url("https://fonts.googleapis.com/css2?
family=Bree+Serif&family=Caveat:wght@400;700&family=Lobster&family=Monoton&family

.nav-items-center {
  margin: auto;
}
```

### 1.2 Auto Value with Margin Variants

- Using "auto" as a value for the CSS "margin-right" property takes up all the available space, and the element gets aligned to the left.
- Using "auto" as a value for the CSS "margin-left" property takes up all the available space, and the element gets aligned to the right.

```
<div class="navbar-nav nav-items-right">
  <a class="nav-link active" href="#">
    Home <span class="sr-only">(current)</span>
  </a>
  <a class="nav-link" href="#">About Me</a>
  <a class="nav-link" href="#">Projects</a>
  <a class="nav-link" href="#">Testimonials</a>
</div>
```

```
@import url("https://fonts.googleapis.com/css2?
family=Bree+Serif&family=Caveat:wght@400;700&family=Lobster&family=Monoton&family

.nav-items-right {
  margin-left: auto;
}
```

## Bootstrap Utilities

### 1. Bootstrap Spacing Utilities

#### 1.1 Margin

##### CSS Margin property Bootstrap class name

margin	m-*
margin-top	mt-*
margin-right	mr-*
margin-bottom	mb-*
margin-left	ml-*

The asterisk ("\*") symbol can be any number in the range of 0 to 5. For example, "m-5", "mr-2", "mb-3", etc.

##### 1.1.1 Margin Values

###### Size Value

0	0
1	0.25 * spacer
2	0.5 * spacer
3	1 * spacer
4	1.5 * spacer
5	3 * spacer

The **spacer** is a variable and has a value of 16 pixels by default.

For example,

- "mb-3" = 1 \* 16px = 16px
- "m-5" = 3 \* 16px = 48px

###### Note

Avoid using CSS "margin-left" and "margin-right" properties for **\*\*Bootstrap Grid Columns\*\***. It disturbs the Bootstrap Grid System and gives unexpected results.

Apart from the numbers 0-5, the margin also has the below Bootstrap class names.

- "m-auto"
- "ml-auto"
- "mr-auto"

## 1.2 Padding

### CSS Padding property Bootstrap class name

padding	p-*
padding-top	pt-*
padding-right	pr-*
padding-bottom	pb-*
padding-left	pl-*

The asterisk ("\*") symbol can be any number in the range of 0 to 5. For example, "p-3", "pr-1", "pb-5", etc.

#### 1.2.1 Padding Values

##### Size Value

0	0
1	0.25 * spacer
2	0.5 * spacer
3	1 * spacer
4	1.5 * spacer
5	3 * spacer

The **spacer** is a variable and has a value of 16 pixels by default.

For example,

- "p-1" = 0.25 \* 16px = 4px
- "pt-4" = 1.5 \* 16px = 24px

## 2. Bootstrap Background Color Utilities

**Values: bg-primary, bg-secondary, bg-success, bg-info, bg-warning, bg-light, bg-dark, bg-white, bg-danger**

## 3 Bootstrap Sizing Utilities

### 3.1 Percentage

You can use the below Bootstrap class names to specify the width of an HTML element in percentage.

### CSS property and value Bootstrap class name

width: 25%	w-25
width: 50%	w-50
width: 75%	w-75
width: 100%	w-100

```

```

### Note

By default, the height of the image automatically adjusts when we alter the width.

## 4. Bootstrap Shadow

To apply shadows to HTML elements, you can use the below Bootstrap class names.

### Bootstrap class names: shadow-none, shadow-sm, shadow, shadow-lg

```
<div class="shadow menu-item-card p-3 mb-3">
  
  <h1 class="menu-card-title">Non-Veg Starters</h1>
  <a href="" class="menu-item-link">
    View All
    <svg width="16px" height="16px" viewBox="0 0 16 16" class="bi bi-arrow-
right-short" fill="#d0b200" xmlns="http://www.w3.org/2000/svg">
      <path
        fill-rule="evenodd"
        d="M4 8a.5.5 0 0 1 .5-.5h5.793L8.146 5.354a.5.5 0 1 1 .708-.708l3
3a.5.5 0 0 1 0 .708l-3 3a.5.5 0 0 1-.708-.708L10.293 8.5H4.5a.5.5 0 0 1 4 8z"
      />
    </svg>
  </a>
</div>
```

## 5. Bootstrap Flex Utilities

## 5.1 Order

The Bootstrap Order class names are used to change the visual order of the flex items that appear inside the Flex Container.

For example, "order-1", "order-2", "order-3", etc.

We can use any number in the range of "0" to "12" for a bootstrap "order" class name.

These class names are responsive. So, you can set the order by breakpoint.

For example, "order-1", "order-md-2", "order-lg-3", etc.

## 6. Bootstrap Display Utilities

We can hide and show HTML elements responsively for each screen size with the Display utilities.

We can hide HTML Elements using "d--none" class names, where "" represents breakpoints ("sm", "md", "lg", "xl")

For example, "d-none", "d-sm-none", "d-md-none", etc.

```
<div class="my-container">
  <p class="box">Box 1</p>
  <p class="box d-none">Box 2</p>
  <a href="" class="d-md-none">wikipedia</a>
</div>
```

Based on the type of HTML element, we can use "d--inline" and "d--block" class names to show HTML element.

For example, "d-block", "d-md-inline", "d-lg-block", etc.

## 7. Bootstrap Position Utilities

### 7.1 Fixed Top

The bootstrap class name "fixed-top" positions an HTML element at the top of the viewport irrespective of the scrolling.

```
<nav class="navbar navbar-expand-lg navbar-light bg-white fixed-top">...</nav>
```

### 7.2 Fixed Bottom

The bootstrap class name "fixed-bottom" positions an HTML element at the bottom of the viewport irrespective of the scrolling.

```
<nav class="navbar navbar-expand-lg navbar-light bg-white fixed-bottom">...
</nav>
```

# Bootstrap Components

## 1. Bootstrap Navbar

A Navbar is a navigation header that is placed at the top of the page. With Bootstrap, a Navbar can extend or collapse, depending on the device size.

## 1.1. HTML Nav element

The HTML "nav" element is a container element similar to the HTML "div" element. We use the HTML "nav" element to add a Navbar to our website.

```
<nav class="navbar navbar-expand-lg navbar-light bg-light"></nav>
```

## 1.2. Nav Items inside Navbar

```
<a class="nav-link active" href="#">
  Home
  <span class="sr-only">(current)</span>
</a>
<a class="nav-link" href="#">Features</a>
<a class="nav-link" href="#">Pricing</a>
<a class="nav-link disabled" href="#" tabindex="-1" aria-disabled="true">
  Disabled
</a>
```

## 1.3. Nav link

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

## 1.4 Adding Links to the Sections

- Adding id to the section to which we want to navigate.

```
<div class="wcu-section pt-5 pb-5" id="wcuSection">...</div>
```

- Providing id as "href" Attribute value to the Nav Item.

```
<a class="nav-link active" id="navItem1" href="#wcuSection">
  Why Choose Us?
  <span class="sr-only">(current)</span>
</a>
```

## 2. Modal

Example:

```
<div class="modal fade" id="exampleModal" tabindex="-1" aria-
labelledby="exampleModalLabel" aria-hidden="true">
  <div class="modal-dialog">
    <div class="modal-content">
      <div class="modal-header">
        <h5 class="modal-title" id="exampleModalLabel">Modal title</h5>
        <button type="button" class="close" data-dismiss="modal" aria-
label="Close">
          <span aria-hidden="true">&times;</span>
        </button>
      </div>
      <div class="modal-body">
        ...
      </div>
    </div>
  </div>
```



```

    </div>
    <div class="modal-footer">
      <button type="button" class="btn btn-secondary" data-dismiss="modal">Close</button>
      <button type="button" class="btn btn-primary">Save changes</button>
    </div>
  </div>
</div>
</div>

```

## Bootstrap Containers

### 1. Container

The Bootstrap class name "container" provides us default left and right spacings starting from smaller devices for a better user experience. It has one fixed width for each breakpoint in Bootstrap (extra small, small, medium, large, and extra large).

Device	Device Size (Width)	Container Max Width
Extra small devices	< 576px	100%
Small devices	>= 576px	540px
Medium devices	>= 768px	720px
Large devices	>= 992px	960px
Extra large devices	>= 1200px	1140px

```

<div class="container">
  <div class="row">
    <div class="col-12">
      <h1>Taj Mahal</h1>
      <p>
        The Taj Mahal is an ivory-white marble mausoleum on the southern
        bank of the river Yamuna in the Indian city of Agra.
      </p>
    </div>
  </div>
</div>

```

### 2. Fluid Container

The Bootstrap class name "container-fluid" is a full width container, spanning the entire width of the viewport.

If we don't need left and right spacings, we can use the Bootstrap class name "container-fluid" instead of "container".

```

<div class="container-fluid">
  <div class="row">
    <div class="col-12">
      <h1>Taj Mahal</h1>
      <p>
        The Taj Mahal is an ivory-white marble mausoleum on the southern
        bank of the river Yamuna in the Indian city of Agra.
      </p>
    </div>
  </div>
</div>

```

## HTML Elements

In general, HTML elements can be divided into two categories.

- Block-level Elements
- Inline Elements

### 1. Block-level Elements

These elements always start in a new line and take up the **full width** available. So, an HTML Block-level element occupies the entire horizontal space of its parent element.

For example, the HTML "h1" element, "p" element, "div" element, etc.

```

<h1 class="heading">The seven wonders of the world</h1>
<p class="paragraph">The Taj Mahal is one of the seven wonders of the world</p>

```

### 2. Inline Elements

These elements do not start in a new line and only take up as much width as necessary.

For example, the HTML "button" element, "img" element, "a" element, etc.

```




```

```

<p class="paragraph">
  The <a class="link-text" href="https://en.wikipedia.org/wiki/Taj_Mahal">Taj

```

```
Mahal</a>  
    is one of the seven wonders of the world.  
</p>
```

### 3. HTML Span Element

The HTML "span" element is a **generic inline container** element which is mainly used for styling text in HTML Elements.

```
<p class="wcu-card-description">  
    Food Coupons & Offers upto  
    <span class="offers">50% OFF</span>  
    and Exclusive Promo Codes on All Online Food Orders.  
</p>
```

```
.offers {  
    color: #323f4b;  
    font-style: italic;  
    font-weight: 600;  
}
```

## CSS Selectors

The CSS Selectors are used to select the HTML Elements that we want to style.

The different types of CSS Selectors are:

- Simple Selectors

- Class Selector
- ID Selector
- Type (tag name) Selector
- Attribute Selector
- Universal Selector
- Pseudo-class

- Compound Selectors
- Complex Selectors and many more.

### 1. Class Selector

The CSS Class Selector selects all the HTML elements that have a given CSS class selector as their class attribute value. It consists of a dot ((".")), followed by the class name of the HTML element.

```
<p class="paragraph">The population of India is around 138 crores.</p>  
  
.paragraph {  
    color: blue;  
}
```

Here, the CSS class selector is ".paragraph". So, it selects all the HTML elements that have an HTML attribute name "class", and its value "paragraph".

### Note

There can be **more than one** HTML element with the same class name in the HTML document.

## 2. ID Selector

The CSS ID selector selects an HTML element based on its ID attribute value. It consists of a hash ("#"), followed by the ID of the HTML element.

```
<p id="populationParagraph">The population of India is around 138 crores.</p>
```

```
#populationParagraph {  
  color: blue;  
}
```

Here, the CSS ID selector is "#populationParagraph". So, it selects the HTML element that has an HTML attribute name "id" and its value "populationParagraph".

### Note

There should be only **one** HTML element with a given ID in the entire HTML document. The HTML "id" attribute value doesn't need to have the prefix "section" as CCBP UI Kit is not used.

## 3. Type (tag name) Selector

The CSS Type Selector selects all the HTML elements based on their tag names ("h1", "p", "div", etc.)

```
<p>The population of India is around 138 crores.</p>
```

```
p {  
  color: blue;  
}
```

Here, the CSS Type selector is "p". So, it selects all the HTML elements that have a tag name "p".

## CSS Building Blocks

In CSS, the styles that are applied to HTML elements depend on three fundamental concepts.

- **Inheritance**
- **Specificity**
- **Cascade**

### 1. CSS Inheritance

The mechanism through which the value of certain CSS properties is passed on from parent elements to child elements is called **Inheritance**.

## 1.1 Parent Element

If the HTML elements are placed inside the other HTML element, then the outer HTML element is called the parent element of the HTML elements inside it.

```
<div>
  <h1>The seven wonders of the world</h1>
  <p>
    The <a href="https://en.wikipedia.org/wiki/Taj_Mahal">Taj Mahal</a>
    is one of the seven wonders of the world.
  </p>
</div>
```

From the above Code Snippet, we can say:

The HTML "div" element is the parent element of the HTML "h1" and "p" elements.

The HTML "p" element is the parent element of the HTML "a" element.

## 1.2 Child Element

An HTML element that is directly inside the parent element is called the child element of that parent element.

```
<div>
  <h1>The seven wonders of the world</h1>
  <p>
    The <a href="https://en.wikipedia.org/wiki/Taj_Mahal">Taj Mahal</a>
    is one of the seven wonders of the world.
  </p>
</div>
```

From the above Code Snippet, we can say:

The HTML "h1" and "p" elements are the child elements of the HTML "div" element.

The HTML "a" element is the child element of the HTML "p" element.

CSS properties can be categorized into two types:

Inherited properties

Non-inherited properties

## 1.3 Inherited Properties

If the CSS properties applied to the parent element **are inherited** by the child elements, then they are called Inherited properties.

Some of the CSS Inherited Properties are:-

- Text related Properties

- "font-family"
- "font-style"
- "font-weight"
- "text-align"

- List related Properties

- "list-style-type"

• "color" property and many more.

## 1.4 Non-inherited Properties

If the CSS properties applied to the parent element\*\* are not inherited\*\* by the child elements, then they are called Non-inherited properties.

Some of the CSS Non-inherited properties are:

### • CSS Box Properties

- "width"
- "height"
- "margin"
- "padding"
- "border-style"
- "border-width"
- "border-color"
- "border-radius"

### • CSS Background Properties

- "background-image"
- "background-color"
- "background-size"

• "text-decoration" and many more.

## 2. CSS Specificity

Specificity is how browsers decide which CSS property values are the **most relevant** to an HTML element and, therefore, will be applied.

The following list of CSS Selectors is in the lowest to highest order by specificity.

Type (tag name) Selector

Class Selector

ID Selector

### 2.1 Type Selector & Class Selector

A Class Selector is **more specific** compared to Type (tag name) Selector as it selects only the HTML elements that have a **specific class attribute value** in the HTML document.

#### Note

It doesn't overwrite the entire CSS Ruleset but only overwrites the CSS properties that are the same.

### 2.2 Class Selector & ID Selector

An ID Selector is more specific when compared to a Class Selector as we provide a unique ID within the HTML document and it selects only a **single** HTML Element.

### 2.3 Inline Styles

Inline Styles have the highest specificity. They overwrite any other styles specified using CSS Selectors.

### 3. CSS Cascade

The source order of CSS Rulesets matters. When two CSS Rulesets have equal specificity, the one that comes last in the CSS is applied.

#### Note

The styles that apply to the HTML Elements are not determined by the **\*\*order the classes\*\*** defined in the HTML "class" attribute, but instead the order in which they appear in the CSS.

#### 3.1 The important exception

It is a special piece of CSS used to make a particular CSS property and value the **most specific thing**, irrespective of source order and specificity.

```
<h1 class="style-1">About India</h1>
```

```
.style-1 {  
  color: green;  
}  
h1 {  
  color: orange !important;  
}
```

The only way to override a "!important" property value is to include another "!important" property value. The added property value should either come later in the order or should be of higher specificity.

#### Note

Always look for a way to use specificity before even considering "!important".

Only use "!important" when you want to override foreign CSS (from external libraries, like Bootstrap).

## Style Attribute

### Inline Styles

The Inline styles are applied **directly** to an HTML element. They use the HTML "style" attribute, with CSS property values defined within it.

#### Syntax:

```
<tag style = "property1: value1; property2: value2; ...">Content</tag>
```

A HTML "style" attribute value can consist of one or more CSS property values.

#### Note

Inline Styles have the highest specificity. They overwrite any other styles specified using CSS Selectors.

Using Inline Styles is not recommended because

- Inline Styles are not reusable.
- Writing HTML and CSS separately increases code readability.

## Icons

### 1. Adding Icons

There are a limited number of Icon choices in Bootstrap icons. Since we don't have the desired icons in Bootstrap Icons, we use Font Awesome Icons.

#### 1.1. Font Awesome Icons

To use the Font Awesome Icons, you need to add the below Font Awesome Icons Kit Code in the HTML "head" element.

```
<script src="https://kit.fontawesome.com/ac42c3b1f7.js"
crossorigin="anonymous"></script>
```

#### Note

The CSS Property "border-radius" allows you to add circular corners to an HTML element. We need to provide the same height and width to get circular corners else we will get elliptical corners.

### 2. Bootstrap Icons

#### 2.1. How to add the Bootstrap Icons

- Go to <https://icons.getbootstrap.com> in your Web browser. You will find many icons.
- Click on the icon you need. For the icon used in this section, click on "arrow-right-short".
- Copy the HTML code and paste it.
- Change the HTML attributes "width", "height", and "fill" of the HTML "svg" element as you need.

#### Note

The HTML "svg" element is an HTML inline element. We can use it to add icons to our website.

## CSS Colors

### Transparent



The CSS "transparent" keyword represents a fully transparent color. This makes the background behind the colored HTML element completely visible.

For example, to set a transparent background color,

```
.custom-outline-button {  
  background-color: transparent;  
}
```

This allows you to set the background color of the HTML element to transparent so that any background HTML element will show through.

Bootstrap also provides you with a class name "bg-transparent" to set the background color to transparent.

## CSS Gradients

A special type of Background Image formed by the transition between two or more colors.

There are mainly two types of gradients:

- Linear Gradient
- Radial Gradient

### 1. Linear Gradient

To create the most basic type of gradient, all you need is to specify two colors. You must have at least two colors, but you can have as many as you want.

```
<div class="linear-gradient-background"></div>  
  
.linear-gradient-background {  
  height: 100vh;  
  background-image: linear-gradient(#2196f3, #f44336);  
}
```

#### 1.1 Changing Direction

By default, linear gradients run from top to bottom. You can change their transition by specifying a direction.

Direction	Description
to top	Colors transition (change) from bottom to top
to bottom	It is a default direction. Colors transition (change) from top to bottom
to left	Colors transition (change) from right to left
to right	Colors transition (change) from left to right

```
.linear-gradient-background {  
  background-image: linear-gradient(to right, #2196f3, #f44336);  
}
```

## 1.2 Using more than two colors

You don't have to limit yourself to two colors. You may use as many as you like! By default, colors are evenly spaced along the gradient.

```
.linear-gradient-background-with-more-colors {  
  height: 100vh;  
  background-image: linear-gradient(red, blue, yellow, orange);  
}
```

## 2. Radial Gradient

```
<div class="radial-gradient-background"></div>
```

```
.radial-gradient-background {  
  height: 100vh;  
  background-image: radial-gradient(#2196f3, #f44336);  
}
```

### 2.1 Using more than two colors

You don't have to limit yourself to two colors. You may use as many as you like! By default, colors are evenly spaced along the gradient.

```
.radial-gradient-background-with-more-colors {  
  height: 100vh;  
  background-image: radial-gradient(red, blue, yellow, orange);  
}
```

## CSS Units

### Percentage

To define the size of a Child Element relative to its Parent Element, we can use Percentages.