MODULE: 6 (Bootstrap Basic & Advance)

What are the advantages of bootstrap.?

->1. Easy initiation

Coding is a hurricane task for a person who is unbeknownst to web development. But the greatest use of Bootstrap in web development is it makes coding hassle-free. Bootstrap handles everything for you. Despite having no extensive knowledge of coding, one can design an enticing landing page using Bootstrap. The only criterion is to have moderate experience of CSS and HTML. Alongside this, the integration process of Bootstrap is easy on existing and newer websites. In your current CSS, you can incorporate diverse platforms, frameworks, elements of Bootstrap without any hassles.

**2. Responsiveness**

[Statistics](https://www.oberlo.in/blog/mobile-usage-statistics) highlight over 6.4 billion smartphone users worldwide. This study infers smartphone penetration of over 80 percent. And the numbers do not stop here; in fact, they are rising rapidly. Due to this extensive demand, having a mobile-responsive website has become a prerequisite, and this task is a cakewalk with Bootstrap by your side. It has a fluid grid layout, which adapts as per the screen resolution.

**3. Highly customizable**

You can find an array of templates in Bootstrap. However, if you find them unappealing, you can concoct your customization using the CSS file. Besides, if you cannot spare time to start everything from scratch, you can blend the customization with the existing code and enhance the functionality. All this can be undertaken under the customization page.

**4. Extremely user-centric**

While creating landing pages, it is very important to design from the user’s point of view. If a landing page is engaging, only then does it appeal to the audience. One of the prominent advantages of Bootstrap is you can design landing pages complementing the audience’s requirements. It comes up with suggestions regarding elements like photos, Call-to-actions (CTA) that look best for your audience and enhance user experience. Moreover, it helps in making easy edits to the landing page elements for reaching out to more audiences.

**5. Top-notch support**

When using Bootstrap, the only requirement is basic knowledge of coding. However, as a newbie, you might come across an array of problems. It might lead to hesitancy when using Bootstrap. To overcome this problem, Bootstrap comes with a huge support community. Having a support community is a blessing in disguise when using any technology. You get answers to every query. You share the query, and the community will actively help in solving it.

Besides, the creators are always on their toes updating Bootstrap to offer a better experience to the users. With this, you can always avail the best assistance in every circumstance.

**6.Cross-browser compatibility**

Every user is different, and so is their device. Along with the device, they use varied browsers too. Bootstrap is compatible with the latest versions of all modern browsers and platforms. One of the biggest advantages of using Bootstrap is compatibility across browsers. With Bootstrap by your side, heave a sigh of relief when it comes to displaying your landing page across multiple browsers. Its compatibility with Google Chrome, Firefox, Safari, and Internet Explorer makes it more versatile.

**7. JavaScript plugins to your rescue**

To make the pages more interactive, one needs elements, like sliders, drop-down menus, tabs, etc. The hunt begins to find complementing plugins to include these elements. But with Bootstrap by your side, you can easily incorporate these components as numerous JavaScript plugins are bundled in **the** Bootstrap package. Also, adding these functionalities is easy as you just need to write a few lines of code and you are all set. Moreover, with the customization option, you have the liberty to choose particular plugins, helping to maintain minimize file size.

**8. Far-reaching popularity**

The most crucial advantage of using Bootstrap is its widespread presence. A multinational and global company like Apple utilizes Bootstrap for its Apple Maps and Apple Music web apps. Not just this, but Dropbox, Coursera, and Airbnb have acknowledged the prowess of Bootstrap and are using it to maintain robustness.

**9. Ample documentation**

When using a framework, the support from the community is priceless, but some prefer referring to written notes. Fortunately, Bootstrap satiates this requirement by providing easy-to-read and efficient documentation on the Bootstrap website. The framework is easy, and the documentation makes it easier to work on UI designing.

**10. Updates at the doorstep**

Staying updated is the core of any technology. The same thumb rule applies to Bootstrap, which is fully attuned. Its core developers constantly keep the framework updated. They keep a close eye on future web requirements and make changes accordingly. Whenever there is a new update, Bootstrap considers the users to get hold of the latest and most advanced technology available in the industry.

2 What is a Bootstrap Container, and how does it work?

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

->Containers are the most basic layout element in Bootstrap and are **required when using our default grid system**. Containers are used to contain, pad, and (sometimes) center the content within them. While containers can be nested, most layouts do not require a nested container.

->Bootstrap comes with three different containers:

.container, which sets a max-width at each responsive breakpoint

.container-fluid, which is width: 100% at all breakpoints

.container-{breakpoint}, which is width: 100% until the specified breakpoint

->Responsive containers allow you to specify a class that is 100% wide until the specified breakpoint is reached, after which we apply max-widths for each of the higher breakpoints. For example, .container-sm is 100% wide to start until the sm breakpoint is reached, where it will scale up with md, lg, xl, and xxl.

-><div class="container-sm">100% wide until small breakpoint</div>

<div class="container-md">100% wide until medium breakpoint</div>

<div class="container-lg">100% wide until large breakpoint</div>

<div class="container-xl">100% wide until extra large breakpoint</div>

<div class="container-xxl">100% wide until extra extra large breakpoint</div>

->$container-max-widths: (

sm: 540px,

md: 720px,

lg: 960px,

xl: 1140px,

xxl: 1320px

);

3 • What are the default Bootstrap text settings?

->Bootstrap 5 uses a default font-size of 1 rem (16px by default) and its line-height1.5 in addition, all<p> element use margin-top: 0; and margin-bottom:1rem (16px by default).

4 What do you know about bootstrap grid system?

->Bootstrap’s grid system uses a series of container, rows, and column to layout and align content. it’s built with flexbox and is fully responsive.

->Bootstrap's grid system is responsive, and the columns will re-arrange depending on the screen size: On a big screen it might look better with the content organized in three columns, but on a small screen it would be better if the content items were stacked on top of each other.

->**Grid Classes**

The Bootstrap grid system has four classes:

xs (for phones - screens less than 768px wide)

sm (for tablets - screens equal to or greater than 768px wide)

md (for small laptops - screens equal to or greater than 992px wide)

lg (for laptops and desktops - screens equal to or greater than 1200px wide)

The classes above can be combined to create more dynamic and flexible layouts.

5 What is the difference between Bootstrap 4 and Bootstrap 5?

->**Difference between Bootstrap 4 and Bootstrap 5**

| BASIS OF | BOOTSTRAP 4 | BOOTSTRAP 5 |
| --- | --- | --- |
| **Grid System** | It has 5 tier (xs, sm, md, lg, xl). | It has 6 tier (xs, sm, md, lg, xl, xxl). |
| **Color** | It has limited colors. | Extra colors added with the looks, A card improved color palette. there are various shades available to choose. |
| **Jquery** | It has jquery and all related plugins. | Jquery is removed and switched to vanilla JS with some working plugins |
| **Internet Explorer** | Bootstrap 4 supports both IE 10 and 11. | Bootstrap 5 doesn’t support IE 10 and 11. |
| **Form elements** | Radio buttons, checkboxes have different look in different OS and browsers. The form uses whatever default browsers provide. | The look of form elements will not change, on different OS or browser. The forms can be customized and form controls can be added, they would not depend on browser. |
| **Utilities API** | We cannot modify utilities in bootstrap 4 | Bootstrap 5 gave freedom to modify and also create our own utility |
| **Gutter** | We use .glutter with fontsize in px | We use .g\* with fontsize in rem |
| **Vertical Classes** | Columns can be positioned relative | Columns cannot be positioned relative |
| **Bootstrap Icons** | Bootstrap 4 doesn’t have its own SVG icons, we have to use font-awesome for icons. | Bootstrap 5 have its own SVG icons |
| **Jumbotron** | It supports. | It doesn’t support jumbotron. |
| **Card deck** | The card deck is used to create an isset of cards with equal width and height. | Card deck class in removed in bootstrap |
| **Navbar** | We have inline-block property and we will get white dropdown as default for dropdown-menu-dark class. | Inline-block property is removed and we will get black dropdown as default for dropdown-menu-dark class. |
| **Static Site Generator** | Bootstrap 4 uses Jekyll software. | Bootstrap 5 uses Hugo software as it is fast static site generator. |
| **flexbox grid** | this makes easier to implement vertical designs, and the columns and rows can easily be implemented. the classes justify-center-content can directly be used to align according to the requirement. | advanced grid system is made available , also columns don’t have relative positions. |
| **RTL Support** | It does not enable RTL(Right to Left) switching. | It enables RTL(Right to Left) switching. |
| **Offcanvas Component** | It does not support Offcanvas Component. | It supports Offcanvas Component(that is it is available now). |

6 What is a Button Group, and what is the class for a basic Button Group?

-> Buttons Groups in Bootstrap is a class of name “btn-group” which is used to create series of buttons in group (without space) vertically or horizontally

-> Bootstrap allows you to group a series of buttons together (on a single line) in a button group:

-><div class="btn-group btn-group-lg">  
  <button type="button" class="btn btn-primary">Apple</button>  
  <button type="button" class="btn btn-primary">Samsung</button>  
  <button type="button" class="btn btn-primary">Sony</button>  
</div>

7 How can you use Bootstrap to make thumbnails?

Image in Bootstrap 4 is displayed using <img> tag. In Bootstrap, Thumbnail is a border which is around the image. It is created using the .img-thumbnail class.

Syntax:

<img src="..." alt="...">

Image Thumbnails: In Bootstrap 4, the image thumbnail is a border surrounded by the image. To create this image thumbnail, you can use the .img-thumbnail class.

Syntax:

<img src="..." alt="..." class="img-thumbnail">

WE also need to include jQuery cdn. To use .img-thumbnail. Class

7 In Bootstrap 4, what is flexbox?

->Flexbox is a new layout mode of CSS3 which is officially called CSS Flexible Box Layout Module. The main advantage of this layout mode is that it makes the following layout tasks easier:

alignment of items

specification of the layout direction

specification of layout order of items

within a layout container. Especially when defining a layout for dynamic or even unknown screen sizes the Flexbox layout mode is a powerful tool. You can apply Flexbox layout by using CSS properties defined by CSS3. Bootstrap 4 makes it even more easy by offering a set of ready made CSS classes for applying Flexbox layout to elements. In the following tutorial we’ll take a deeper look the Bootstrap 4 CSS Flexbox layout classes.

->Flex Container

.d-\*-flex Creates a flexbox container for different screens

.d-\*-inline-flex Creates an inline flexbox container for different screens

Direction

.flex-\*-row Display flex items horizontally on different screens

.flex-\*-row-reverse Display flex items horizontally, and right-aligned, on different screens

.flex-\*-column Display flex items vertically on different screens

.flex-\*-column-reverse Display flex items vertically, with reversed order, on different screens screens

Justified Content

.justify-content-\*-start Display flex items from the start (left-aligned) on different screens

.justify-content-\*-end Display flex items at the end (right-aligned) on different screens

.justify-content-\*-center Display flex items in the center of a flex container on different screens

.justify-content-\*-between Display flex items in "between" on different screens

.justify-content-\*-around Display flex items "around" on different screens

Fill / Equal Width

.flex-\*-fill Force flex items into equal widths on different screens

Grow

.flex-\*-grow-0 Don't make the items grow on different screens

.flex-\*-grow-1 Make items grow on different screens

Shrink

.flex-\*-shrink-0 Don't make the items shrink on diferent screens

.flex-\*-shrink-1 Make items shrink on different screens

Order

.order-\*-0-12 Change the order from 0 to 12 on small screens

Wrap

.flex-\*-nowrap Don't wrap items on different screens

.flex-\*-wrap Wrap items on different screens

.flex-\*-wrap-reverse Reverse the wrapping of items on different screens

Align Content

.align-content-\*-start Align gathered items from the start on different screens

.align-content-\*-end Align gathered items at the end on different screens

.align-content-\*-center Align gathered items in the center on different screens

.align-content-\*-around Align gathered items "around" on different screens

.align-content-\*-stretch Stretch gathered items on different screens

Align Items

.align-items-\*-start Align single rows of items from the start on different screens

.align-items-\*-end Align single rows of items at the end on different screens

.align-items-\*-center Align single rows of items in the center on different screens

.align-items-\*-baseline Align single rows of items on the baseline on different screens

.align-items-\*-stretch Stretch single rows of items on different screens

Align Self

.align-self-\*-start Align a flex item from the start on different screens

.align-self-\*-end Align a flex item at the end on different screens

.align-self-\*-center Align a flex item in the center on different screens

.align-self-\*-baseline Align a flex item on the baseline on different screens

.align-self-\*-stretch Stretch a flex item on different screens.

9 How can one create an alert in Bootstrap?

alert class, followed by one of the four contextual classes

.alert-success

.alert-info

.alert-warning

.alert-danger:.

<div class="alert alert-success">

<strong>Success!</strong> Indicates a successful or positive action.

</div>

<div class="alert alert-info">

<strong>Info!</strong> Indicates a neutral informative change or action.

</div>

<div class="alert alert-warning">

<strong>Warning!</strong> Indicates a warning that might need attention.

</div>

<div class="alert alert-danger">

<strong>Danger!</strong> Indicates a dangerous or potentially negative action.

</div>

11 What is a bootstrap card and how would you create one?

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

<div class="card">

<div class="card-body">

This is some text within a card body.

</div>

</div>

We can also create card group with Titles,text and links , Images ,List groups ,Kitchen sink, Headder-Footer and Feature with card.

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

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

<div class="card-body">

<p class="card-text"> <h3>Richard Taylor</h3>

<Button> See Profile </Button> content.</p>

</div>

</div>