BOOTSTRAP

What is BOOT STRAP

Bootstrap is a popular front-end framework for developing responsive and mobile-first websites and web applications. It was originally created by developers at Twitter and later released as an open-source project.

The main **goal** of Bootstrap is to provide developers with a **collection** of **pre-designed HTML**, **CSS**, and **JavaScript components** and utilities that can be **easily integrated** into web **projects**. These components include things like **navigation bars**, **buttons**, **forms**, **dropdowns**, **modals**, and much more.

Bootstrap also includes a **responsive grid system**, which allows developers to **create layouts** that **automatically adjust** and reorganize **based on** the **size of** the **screen** or device being used. This makes it easier to build websites and applications that look and work well on a wide range of devices, from desktop computers to smartphones and tablets.

Key features of Bootstrap are:

Responsive Design: Built-in responsive grid system and responsive utilities for creating layouts that adapt to various screen sizes.

CSS Components: Pre-styled components like buttons, forms, navigation bars, and more, making it easy to create a consistent and visually appealing user interface.

JavaScript Plugins: Optional JavaScript plugins for adding interactive components like modals, tooltips, carousels, and dropdowns to your website or application.

Customization: Ability to customize and extend Bootstrap's styles and components using Sass variables and mixins.

Browser Compatibility: Bootstrap is designed to be compatible with modern web browsers, ensuring a consistent user experience across different platforms.

Mobile-first Approach / Styles: This refer to a design approach where the default styles for a website or web application are targeted towards smaller screens, such as smartphones and tablets, and then progressively enhanced for larger screens, like desktops and laptops. This approach ensures that the website or application looks and

functions well on smaller screens by default and then adapts gracefully to larger screens.

Use the below links in your html page

Breakpoints

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

- Breakpoints are the building blocks of responsive design. Use them to control when your layout can be adapted at a particular viewport or device size.
- Use media queries to architect your CSS by breakpoint. most commonly use min-width in our media queries.
- Bootstrap uses a responsive grid system that divides the viewport width into 12 columns and allows developers to define breakpoints at which the layout changes.

Bootstrap provides several predefined breakpoints that target common screen sizes, including:

Extra small (xs): This applies to screens smaller than 576 pixels wide, typically used for smartphones.

Small (sm): This applies to screens equal to or larger than 576 pixels wide, typically used for tablets.

Medium (md): This applies to screens equal to or larger than 768 pixels wide, typically used for small desktops and laptops.

Large (lg): This applies to screens equal to or larger than 992 pixels wide, typically used for larger desktops and laptops.

Extra large (xl): This applies to screens equal to or larger than 1200 pixels wide, typically used for extra-large desktops and widescreen monitors.

In Bootstrap's grid system, you can use CSS classes like .col-xs-, .col-sm-, .col-md-, .col-lg-, and .col-xl- to define the width of columns for different screen sizes.

Additionally, Bootstrap provides utility classes like .d-none, .d-sm-none, .d-md-none, etc., to show or hide elements based on specific breakpoints.

```
<div class="container">
    <div class="row">
        <div class="col-xs-12 col-sm-6 col-md-4 col-lg-3 col-xl-2">
        <!-- Content for different screen sizes -->
        </div>
        <!-- More columns here -->
        </div>
</div>
```

CONTAINERS

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.

Hands On

1. Bootstrap CSS https://getbootstrap.com/docs/5.0/getting-started/introduction/

Place this link above title tag

<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">

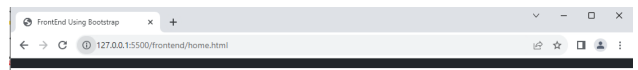
JavaScript bundle – place this link before the end of </body>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"
integrity="sha384-MrcW6ZMFYIzcLA8NI+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtlaxVXM"
crossorigin="anonymous"></script>

NAV BAR

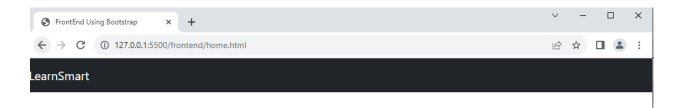
<nav class="navbar navbar-expand-lg bg-dark navbar-dark">

</nav>



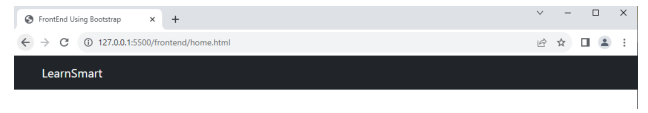
Without using container

<!-- brand or logo-->
LearnSmart



Placing the same code inside the container

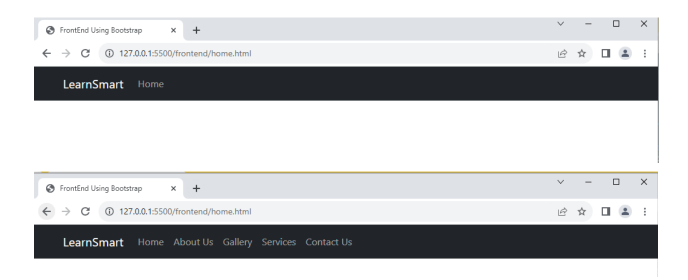
```
<div class="container">
  <!-- brand or logo -->
  <a href="#" class="navbar-brand">LearnSmart</a>
</div>
```



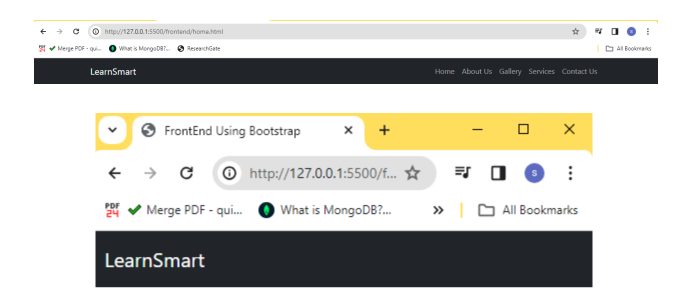
Collapse Navbar-collapse is used to render the design based on the screen size.

The screen size is set to large(lg) and when the breakpoint is less than large or medium the size gets auto adjusted and the navbar collapses accordingly.

</div>



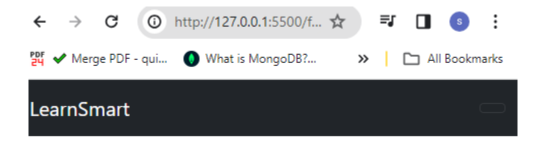
Use **ms-auto** in



If you have noticed the smaller the breakpoint they have item disappear. To overcome this problem we will use a button and place the items inside a button and when the breakpoint is small the items will be moved inside the button.

Classes to use are navbar-toggler Define a button between logo and navbar items

<!-- define a button and use navbar-toggler class → <button class="navbar-toggler" type="button"> </button>



Use an attribute called **data-bs-toggle** and **set value** to **collapse** to collapse the content.

Include <u>data-bs-target</u> and give the <u>Id</u> to link the collapsible content to button.

Give an id name to the **collapse navbar-collapse**

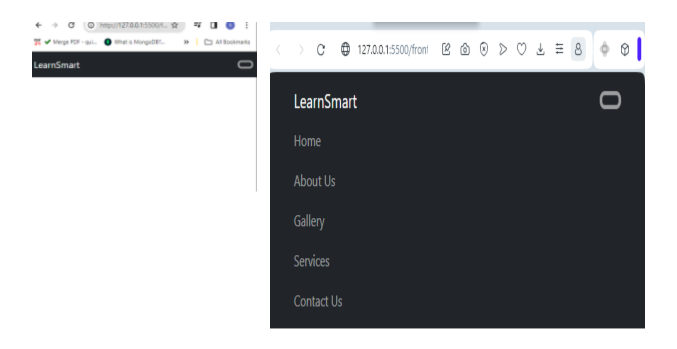
data-bs-toggle="collapse"

data-bs-target="#navmenu">

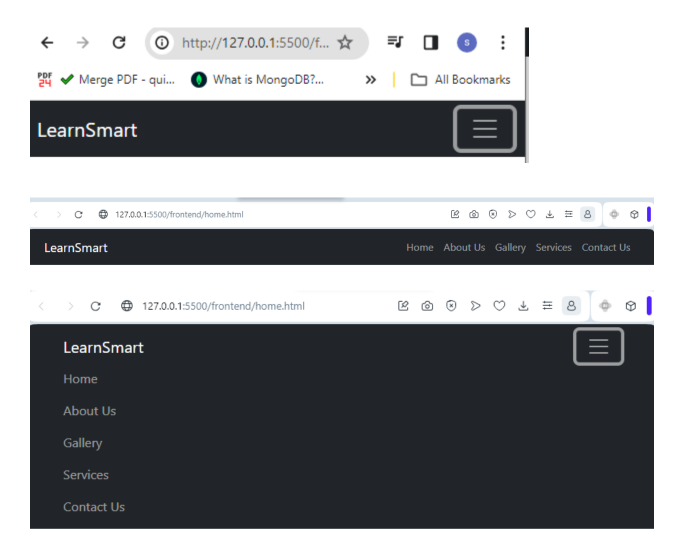
</button>

<!-- collapse class is used to collapse the navbar based on the break point -->

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



As you can see the toggle button has no icon inside it . To place an icon inside the Toggle button we use span element followed by class navbar-toggler- icon



Showcase

Define a Section using <section> use bg-dark for the background of the section; text-light for the text color; p-5 padding; text-center to alight the text.

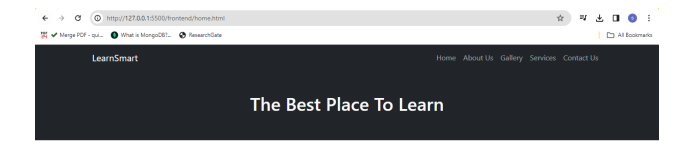
Note: padding can be defined as either pt-1,pt-2,pt-3,pt-4,pt-5 similarly we use pb, px, py where pt is Padding top, pb - padding bottom, px - padding x axis; py padding y-axis.

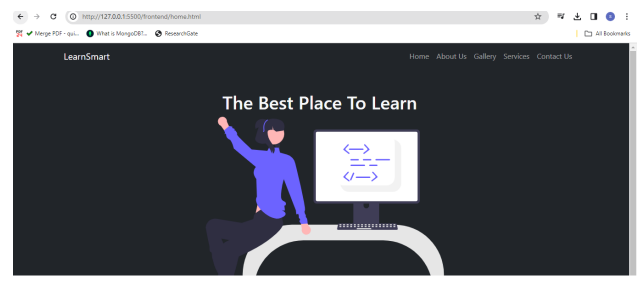
```
<section class="bg-dark text-light p-5 text-center">
</section>
```

You will notice zero change. Define a container class in section and you will be able to see the changes.



Define a flex box using div tag and create a div and an img inside it <div>//flex box



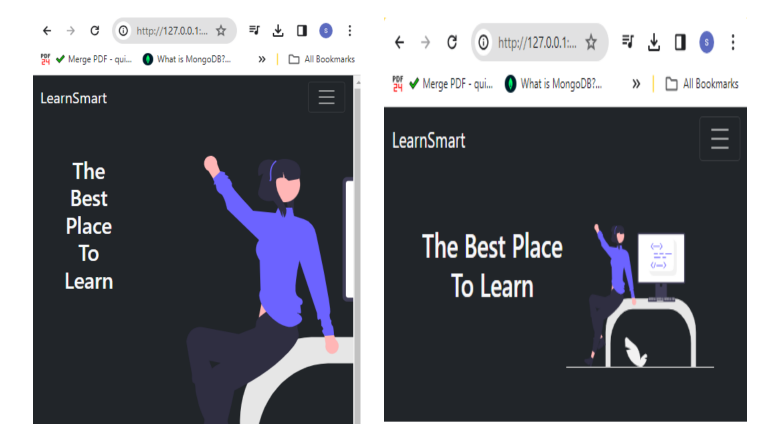


To align them side by side we use a class called **d-flex** to implement flex box



To place the image inside a container we use a class inside the image tag by name "img-fluid" w-50 reduces the image by 50%

 below is the output
without img-fluid and with img-fluid class



To Disable Flexbox on small /mobile Screen use breakpoint sm on flex cla Ss.

D-sm-flex

Buttons

class="btn btn-primary"

Alerts

Must be placed in div class and write the alert message accordingly. class="alert alert-primary"

Images

Used to display images either rounded/ circle / in thumbnail format.

```
class="img-rounded"
class="img-thumbnail"
class="img-circle"
```

```
<img src="1.png" class="img-thumbnail" alt="ashneer grover"/>
<img src="1.png" class="img-circle" alt="ashneer grover"/>
<img src="1.png" class="img-rounded" alt="ashneer grover"/>
```



Badges

Badges scale to match the size of the immediate parent element by using relative font sizing.

We use "badge bg-primary" class for the following output.

<h2> Oversleeping is Bad </h2> Oversleeping is Bad

Class = "badge rounded-pill" Oversleeping is



<buty>
button class="btn btn-primary"></br/> Inbox 99+ </button>

Dropdown

A dropdown menu is a toggleable menu that allows the user to choose one value from a predefined list. Subject Lists '

If you want the items to be triggered to the top use dropup class

```
SPM
dropend triggers to the right and dropstart to the left .
                                                 Web
                                               MS
<div class="dropdown">
                                               RM
  <button class="btn btn-secondary dropdown-toggle"</pre>
data-bs-toggle="dropdown">Subject Lists</button>
                                              Subject Lists ▶
                                                      SPM
  ul class="dropdown-menu" >
                                                      Web
                                                     MS
  <a href="#" class="dropdown-item">SPM</a>
                                                     RM
  Web
  MS
      RM
  </div>
```

Collapse

The collapse plugin is used to show and hide content.

Buttons or anchors are used as triggers that are mapped to specific elements you toggle.

```
<button class="btn btn-primary" data-bs-toggle="collapse"</p>
<div class="collapse" id="fullstackcollapse">
        <div class="card card-body">
            Full stack development is the process of developing both the frontend and backend of applications.
        </div>
</div>
</div>
</div>
</div>
</div>
```

Full stack development is the process of developing both the frontend and backend of applications.

Pagination

Pagination is the concept in which, we divide our records into multiple sets where each set contains the same number of records. We display each set of records on separate pages in the application.

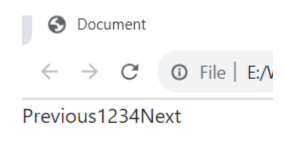
In React Js, we implement the page in such a way that it is divided into multiple pages. And depending on the page number, we fetch the corresponding set of data and display this particular set on our React page.

Consider we have a dataset that consists of 500 records that a user of the application may request. Let us assume that we are interested in showing only 10 records on a single react page.

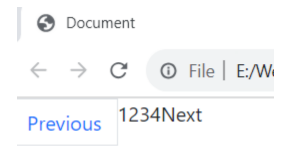
Consider the below code and output



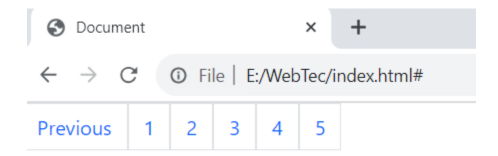
After applying Pagination class to ul the out put is as follows



As pagination divides the response from the db into navigational pages with equal records, we use **page-item** class for **li** elements and **page-link** class for **links** elements (**anchor** elements).



Applying the classes on li and <a> we get the below output



We place the entire code as part of <nav> as we are implementing navigational links . we also use aria-label - this is an attribute which provides description about the navigational component . it is always recommended to use meaningful label names.

In addition to this we can define the size of the pagination elements by declaring the breakpoint.

We use pagination-lg /pagination-md-pagination-sm ...classes accordingly. We will mention this class in the unordered list element.



We can align the pagination to center or to the right of the page by using justify-content-center / justify-content-end.

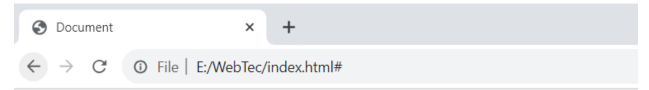


TablesTables in Bootstrap uses the following classes and attributes

Table tag	class	attrib ute	value	remarks
	.table .table-primary .table-secondary .table-danger .table-info			

		T		1
Stripped table	.table table-striped			
	.table table-striped table-dark			
Hoverable table	.table table-hover			
Active table				
		scope	col	
	.table-primary .table-secondary .table-danger .table-info			
>	.table-primary .table-secondary .table-danger .table-info			
borders	table-bordered / table-borderless			

Consider the below table



Student Attendance for WEB TECHNOLOGY

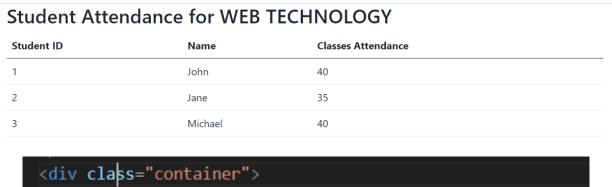
Student ID Name Classes Attendance

- 1 John 40
- 2 Jane 35
- 3 Michael 40

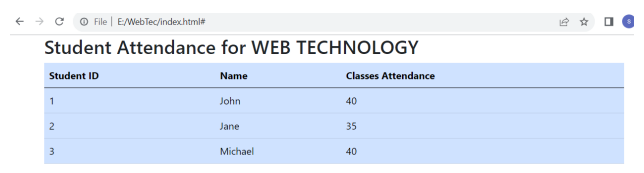
BootStrap Carousel Plugin

Let us apply the bootstrap classes to change the look and feel of the table

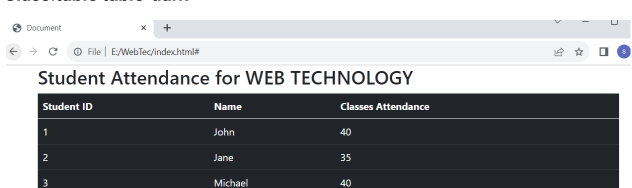
Class:table



Class:table table-primary

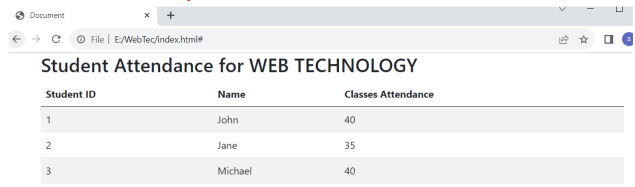


Class:table table-dark

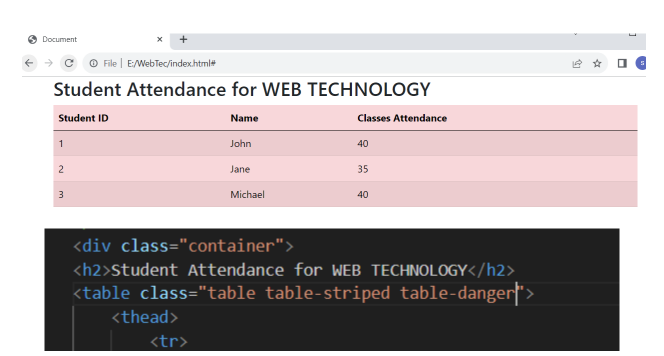


And all the inbuilt classes such as table-secondary, table-warning, table-danger, table-info, table-light .

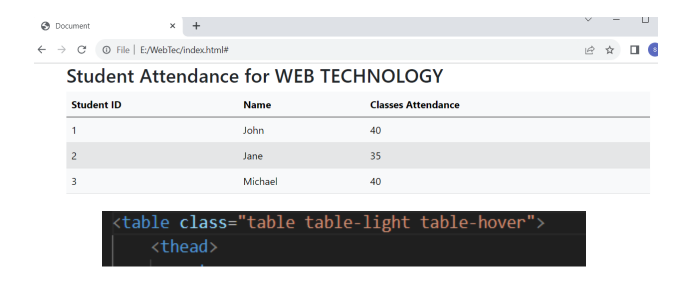
Class:table table-striped



Class:table table-striped table-danger or any combination of previous table color classes.



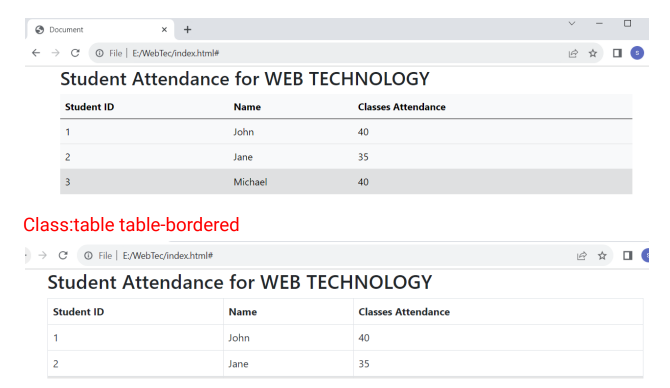
Class:table table-hover table-light or any combination of previous table color classes.



class: table-active is applied on to table row or on to table column to highlight the row or column when the table is loaded onto the webpage.

```
1
   John
   40
 2
   Jane
   35
 3
   Michael
   40
 <!-- Add more rows as needed -->
table>
```

In the above code row 2 is set to active and when the page is loaded it highlights row 3.



We can also use table-bordered along with border-primary and other border-defaultcolor classes (secondary/warning, danger etc)

Student Attendance for WEB TECHNOLOGY

Student ID	Name	Classes Attendance
1	John	40
2	Jane	35

CAROUSEL PLUGIN

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.

- active class needs to be added to one of the slides
- Also be sure to set a unique id on the .carousel for optional controls,
- Control and indicator elements must have a data-bs-target attribute (or href for links) that matches the id of the .carousel element.
- the .d-block and .w-100 on carousel images to prevent browser default image alignment.

Classes - carousel, carousel slide, carousel-inner, carousel-item, carousel-item active; d-block w-100

```
<!-- CAROUSEL -->
    <div id="slidingimages" class="carousel slide" data-bs-ride="carousel">
       <div class="carousel-inner">
           <div class="carousel-item active">
                <img src="1.jpg" class="d-block w-100" alt="bi1">
           <div class="carousel-item">
               <img src="2.jpg" alt="" class="d-block w-100">
            <div class="carousel-item">
               <img src="3.jpg" alt="" class="d-block w-100">
            <div class="carousel-item">
               <img src="4.jpg" alt="" class="d-block w-100">
           <div class="carousel-item">
               <img src="5.jpg" alt="" class="d-block w-100">
           </div>
       </div>
    </div>
```

https://drive.google.com/file/d/1mc1paMbRCoRNsPlu4AeJeZDg1TkV2LMM/view?usp=drive_link

Use the above link to see the output of carousel

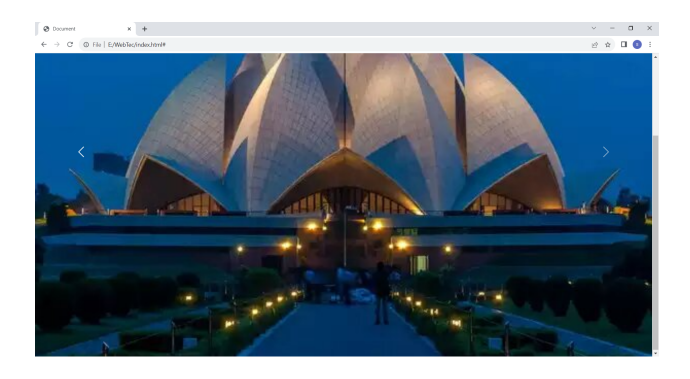
Additional Information on carousel

To add controls to carousel we use button element or <a> element with role ="button"

Classes to use are : carousel-control-prev /carousel-control-next

Carousel-control-prev-icon /Carousel-control-next-icon

Visually-hidden



FORMS