For bootstrap 4/5, In exam write below tag in <head>

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

- 1. m sets margin
- 2. **p** sets padding
- 3. **t** sets margin-top or padding-top (**mt/pt**)
- 4. **b** sets margin-bottom or padding-bottom (**mb/pb**)
- 5. I sets margin-left or padding-left (ml/pl)
- 6. **r** sets margin-right or padding-right (**mr/pr**)
- 7. **x** sets both padding-left and padding-right or margin-left and margin-right (mx/px)
- 8. **y** sets both padding-top and padding-bottom or margin-top and margin-bottom (**my/py**)
- ✓ 0 sets margin or padding to 0
- ✓ 1 sets margin or padding to .25rem (4px if font-size is 16px)
- ✓ 2 sets margin or padding to .5rem (8px if font-size is 16px)
- ✓ 3 sets margin or padding to 1rem (16px if font-size is 16px)
- √ 4 sets margin or padding to 1.5rem (24px if font-size is 16px)
- ✓ 5 sets margin or padding to 3rem (48px if font-size is 16px)
- ✓ auto sets margin to auto

Text/Typography

- <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>

.font-weight-bold	Bold text
.font-weight-bolder	Bolder text
.font-italic	Italic text

.font-weight-light	Light weight text
.font-weight-lighter	Lighter weight text
.font-weight-normal	Normal text
.text-left	Indicates left-aligned text
.text-*-left xlarge screens. *-xs/s	Indicates left-aligned text on small, medium, large or m/md/lg/xl
.text-center	Indicates center-aligned text
.text-*-center or xlarge screens *-xs/	Indicates center-aligned text on small, medium, large sm/md/lg/xl
.text-decoration-non	Removes the underline from a link
.text-right	Indicates right-aligned text
.text-*-right xlarge screens *-xs/sn	Indicates right-aligned text on small, medium, large or n/md/lg/xl
.text-justify	Indicates justified text
.text-lowercase	Indicates lowercased text
.text-uppercase	Indicates uppercased text
.text-capitalize	Indicates capitalized text
.list-unstyled Removes the default list-style and left margin on list items (works on both and). This class only applies to immediate children list items (to remove the default list-style from any nested lists, apply this class to any nested lists as well)	
.list-inline .list-inline-item on ea	Places all list items on a single line (used together with ch elements)

<u>list-inline and list-inline-item</u>

```
class="list-inline-item">Coffee
class="list-inline-item">Tea
class="list-inline-item">Milk
```

list-unstyled

The class .list-unstyled removes the default list-style and left margin on list items (immediate children only):

```
List 1List 2List 3
```

Mark

```
Use the mark element to <mark>highlight</mark> text.</div>
```

Abbreviation

The abbr element is used to mark up an abbreviation or acronym:
<abbr title="Full Stack Development">FSD</abbr>

Blockquotes

 diockquote class="blockquote">

You can fool all of the people some of the time, and some of the people all of the time, but you can't fool all of the people all of the time.

```
Abraham Lincoln
</blockquote>
```

Colors

Contextual classes that can be used to provide "meaning through colors".

- 1. .text-muted,
- 2. .text-primary,

3. .text-success,
 4. .text-info,
 5. .text-warning,
 6. .text-danger,
 7. .text-secondary,
 8. .text-white,
 9. .text-dark,
 10..text-body (default body color/often black)
 11..text-light

Background Colors

```
    .bg-primary,
    .bg-success,
    .bg-info,
    .bg-warning,
    .bg-danger,
    .bg-secondary,
    .bg-dark,
    .bg-light
```

The Bootstrap 4 grid system has five classes:

- .col- (extra small devices screen width less than 576px)
- .col-sm- (small devices screen width equal to or greater than 576px)
- .col-md- (medium devices screen width equal to or greater than 768px)
- .col-lg- (large devices screen width equal to or greater than 992px)
- .col-xl- (xlarge devices screen width equal to or greater than 1200px)

```
<div class="row">
  <div class="col-*"></div>
  <div class="col-*"></div>
  <div class="col-*"></div>
  </div>
```

Responsive Columns: Control the column width, and how they should appear on different devices

• first star (*) represents the responsiveness: sm, md, lg or xl, while the second star represents a number, which should add up to 12 for each row.

```
<div class="row">
  <div class="col-*-*"></div>
  <div class="col-*-*"></div>
  </div>
```

Images

```
<img src="image_source" class="img-fluid" > responsive
<img src="image_source" class="rounded" > Rounded Corners
<img src="image_source" class="rounded-circle" > circle
<img src="image_source" class="img-thumbnail" > thumbnail
<img src="image_source" class="float-left/float-right" > alignment
<img src="image_source" class="mx-auto d-block" > center
```

Tables

- The .table class adds basic styling to a table
- The .table-striped class adds zebra-stripes to a table
- The .table-bordered class adds borders on all sides of the table and cells
- The .table-hover class adds a hover effect (grey background color) on table rows
- The .table-dark class adds a black background to the table
- Combine .table-dark and .table-striped to create a dark, striped table:
- The .table-hover class adds a hover effect (grey background color) on table rows:
- The .table-borderless class removes borders from the table
- The .thead-dark class adds a black background to table headers, and the .thead-light class adds a grey background to table headers:

• The .table-sm class makes the table smaller by cutting cell padding in half.

The contextual classes that can be used are:

.table-primary	Blue: Indicates an important action
.table-success	Green: Indicates a successful or positive action
.table-danger	Red: Indicates a dangerous or potentially negative action
.table-info	Light blue: Indicates a neutral informative change or action
.table-warning	Orange: Indicates a warning that might need attention
.table-active	Grey: Applies the hover color to the table row or table cell
.table-secondary	Grey: Indicates a slightly less important action
.table-light	Light grey table or table row background
.table-dark	Dark grey table or table row background

***** Responsive Tables

.table-responsive-sm	< 576px
.table-responsive-md	< 768px
.table-responsive-lg	< 992px
.table-responsive-xl	< 1200px

Alerts

```
<div class="alert alert-dismissible fade show">
  <button type="button" class="close" data-dismiss="alert">&times;</button>
  Alert message
<div>
```

fade show - classes for animation

Button

.btn	
.btn-primary	
.btn-secondary	
.btn-success	
.btn-info	
.btn-warning	
.btn-danger	
.btn-dark	
.btn-light	
.btn-link	

Button Outline

btn-outline-primary
btn-outline-secondary
btn-outline-success
btn-outline-info
btn-outline-warning
btn-outline-danger
btn-outline-dark
btn-outline-light

Button Sizes

Use the .btn-lg class for large buttons or .btn-sm class for small buttons:

Block Level Buttons

.btn-block to create a block level button

Active/Disabled Buttons

Note that <a> elements do not support the **disabled attribute** and must therefore use the .**disabled class** to make it visually appear disabled.

```
<br/>
<button type="button" class="btn btn-danger active">Active Primary</button>
<button type="button" class="btn btn-danger" disabled>Disabled
Primary</button>
<a href="#" class="btn btn-danger disabled">Disabled Link</a></a>
```

Spinners

1. Border Spinner:

<div class="spinner-border"></div>

2. Colored Spinners:

Use any **text color utilites** to add a color to the spinner:

<div class="spinner-border text-muted"></div>

3. **Growing Spinners:**

<div class="spinner-grow text-muted"></div>

4. inner Size

```
<div class="spinner-border spinner-border-sm"></div>
<div class="spinner-grow spinner-grow-sm"></div>
```

5. Spinner Buttons

```
<br/>
<br/>
<br/>
<br/>
<span class="spinner-border spinner-border-sm"></span><br/>
Loading..<br/>
</button>
```

Progress Bars

1. Different Heights of Progress Bars:

```
<div class="progress" style="height:10px">
<div class="progress-bar" style="width:40%"></div>
</div>
```

2. Striped Progress Bars:

```
<div class="progress">
<div class="progress-bar progress-bar-striped" style="width:30%">30%</div>
</div>
```

3. Animated Progress Bars:

4. Stacked Progress Bars:

```
<div class="progress">
<div class="progress-bar bg-success" style="width:50%">
Free Space
</div>
<div class="progress-bar bg-warning" style="width:20%">
Used Space
</div>
<div class="progress-bar bg-danger" style="width:20%">
Danger space
</div>
</div>
</div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>
```

Pagination

```
<div class="container m-4">

        cli class="page-item disabled"><a class="page-link"
href="#">Previous</a>
        cli class="page-item"><a class="page-link" href="#">Page 1</a>
        cli class="page-item"><a class="page-link" href="#">Page 2</a>
        cli class="page-item"><a class="page-link" href="#">Page 3</a>
        cli class="page-item"><a class="page-link" href="#">Page 4</a>
        cli class="page-item"><a class="page-link" href="#">Next</a>

    </di>
    </di>
    </di>
</di>
```

Sizing in Pagination:

Alignment in Pagination:

Dropdowns

```
<div class="container m-4">
<div class="dropdown">
 <button type="button" class="btn btn-success dropdown-toggle" data-
toggle="dropdown">
   Subjects
 </button>
 <div class="dropdown-menu">
   <strong class="dropdown-header">Sem 3</strong>
   <a class="dropdown-item active" href="#">FSD-1</a>
   <a class="dropdown-item disabled" href="#">FCSP-1</a>
   <a class="dropdown-item" href="#">DE</a>
   <a class="dropdown-item" href="#">PS</a>
   <div class="dropdown-divider"></div>
   <strong class="dropdown-header">Sem 4</strong>
   <a class="dropdown-item" href="#">FSD-2</a>
   <a class="dropdown-item disabled" href="#">FCSP-2</a>
   <a class="dropdown-item" href="#">TOC</a>
 </div>
</div>
</div>
```

Dropdown Position:

```
<div class="dropright">
<div class="dropleft">
```

Dropdown Menu Right

<div class="dropdown-menu dropdown-menu-right">

Dropup

```
<div class="dropup">
```

Dropdown Text

```
DE
<a class="dropdown-item-text" href="#">PS</a>
```

Collapse

By default, the collapsible content is hidden. However, you can add the .show class to show the content by default:

```
<div id="demo" class="collapse show">
Lorem ipsum dolor text....
</div>
```

Accordion

```
<div class="card">
  <div class="card-header">
   <a class="collapsed card-link" data-toggle="collapse" href="#collapseTwo">
    CSS
   </a>
  </div>
  <div id="collapseTwo" class="collapse" data-parent="#accordion">
   <div class="card-body">
    Cascading Style Sheets is a style sheet language used for specifying the
presentation and styling of a document written in a markup language such as
HTML or XML.
   </div>
  </div>
 </div>
 <div class="card">
  <div class="card-header">
   <a class="collapsed card-link" data-toggle="collapse" href="#collapseThree">
    Bootstrap
   </a>
  </div>
  <div id="collapseThree" class="collapse" data-parent="#accordion">
   <div class="card-body">
    Bootstrap is a free and open-source CSS framework directed at responsive,
mobile-first front-end web development.
   </div>
  </div>
 </div>
</div>
```

Navs

Alignment of Nav Items

✓ .justify-content-center to align nav items to center.

Vertically stack nav items

Justified Tabs/pills

```
....
```

Bootstrap Nav with Dropdown Menus

Creating Tabs with Dropdowns

```
<a class="nav-link active" href="#">Home</a>
   <a class="nav-link" href="#">Profile</a>
   <a class="nav-link dropdown-toggle" data-bs-toggle="dropdown"
href="#">Messages</a>
    ul class="dropdown-menu">
      <a class="dropdown-item" href="#">Inbox</a>
      <a class="dropdown-item" href="#">Sent</a>
     <a class="dropdown-item" href="#">Drafts</a>
     <a class="nav-link disabled" href="#">Reports</a>
```

Creating Pills with Dropdowns

```
<a class="nav-link active" href="#">Home</a>
   cli class="nav-item">
    <a class="nav-link" href="#">Profile</a>
   <a class="nav-link dropdown-toggle" data-bs-toggle="dropdown"
href="#">Messages</a>
    ul class="dropdown-menu">
      <a class="dropdown-item" href="#">Inbox</a>
      <a class="dropdown-item" href="#">Sent</a>
     <a class="dropdown-item" href="#">Drafts</a>
```

```
class="nav-item">
        <a class="nav-link disabled" href="#">Reports</a>
```

Toggleable / Dynamic Tabs

```
ul class="nav nav-tabs">
    <a class="nav-link active" data-bs-toggle="tab" href="#home">Home</a>
    <a class="nav-link" data-bs-toggle="tab" href="#profile">Profile</a>
    <a class="nav-link" data-bs-toggle="tab" href="#msg">Messages</a>
    <div class="tab-content">
 <div class="tab-pane container active" id="home">
 </div>
 <div class="tab-pane container fade" id="profile">
 <div class="tab-pane container fade" id="msg">
 </div>
</div>
```

Toggleable / Dynamic Pills

Navbar

Vertical Navbar

Remove the .navbar-expand-* class to create a navigation bar that will always be vertical.

Centered/Right aligned Navbar

- ✓ Add the .justify-content-center class to center the navigation bar:
- ✓ Add the .justify-content-end class to right align the navigation bar:

Collapsible Navbar

```
<nav class="navbar navbar-expand-sm bg-dark navbar-dark">
    <div class="container-fluid">
        <a class="navbar-brand" href="#">Logo</a>
        <button class="navbar-toggler" data-bs-toggle="collapse" data-bs-target="#nav1">
        <span class="navbar-toggler-icon"></span>
        </button>
```

Collapsible Navbar With Dropdown

Navbars can also hold dropdown menus:

```
<nav class="navbar navbar-expand-sm bg-dark navbar-dark">
    <div class="container-fluid">
     <!-- To add logo -- >
     <a class="navbar-brand" href="#"><img class="rounded-pill" width="50"
src="s.png"></a>
     <!—To add collapsible button -- >
     <button class="navbar-toggler" type="button" data-bs-toggle="collapse"</pre>
data-bs-target="#collapsibleNavbar">
     <span class="navbar-toggler-icon"></span>
     </button>
    <div class="collapse navbar-collapse" id="collapsibleNavbar">
     <a class="nav-link" href="#">Link 1</a>
      <!—To add dropdown -- >
      class="nav-item dropdown">
```

Fixed Navigation Bar

```
<nav class="navbar navbar-expand-sm bg-dark navbar-dark fixed-top">
</nav>
<nav class="navbar navbar-expand-sm bg-dark navbar-dark fixed-bottom">
</nav>
<nav class="navbar navbar-expand-sm bg-dark navbar-dark sticky-top">
</nav>
```

Scrollspy

```
<body data-bs-spy="scroll" data-bs-target=".navbar" data-bs-offset="100">
  <nav class="navbar navbar-expand-sm bg-dark navbar-dark fixed-top">
   <div class="container-fluid">
    ul class="navbar-nav">
     class="nav-item">
      <a class="nav-link" href="#section1">Section 1</a>
     class="nav-item">
      <a class="nav-link" href="#section2">Section 2</a>
     <a class="nav-link" href="#section3">Section 3</a>
     </div>
  </nav>
  <div id="section1" class="container-fluid bg-danger text-white"</pre>
style="padding:250px 20px;">lorem</div>
  <div id="section2" class="container-fluid bg-dark text-white"</pre>
style="padding:250px 20px;"> lorem</div>
  <div id="section3" class="container-fluid bg-secondary text-white" >
lorem</div>
  </body>
```

Flex

Basic Flex Function

<div class="d-flex p-3 bg-dark text-white"> </div>

Inline Flex

<div class="d-inline-flex p-3 bg-dark text-white"></div>

Horizontal Direction

```
<div class="d-flex flex-row p-3 bg-dark text-white"> </div>
<div class="d-flex flex-row-reverse" ></div>
```

Vertical Direction

```
<div class="d-flex flex-column"></div>
<div class="d-flex flex-column-reverse"></div>
```

Justify Content

```
<div class="d-flex justify-content-start bg-warning mb-3"></div>
<div class="d-flex justify-content-end bg-warning mb-3"></div>
<div class="d-flex justify-content-center bg-warning mb-3"></div>
<div class="d-flex justify-content-between bg-warning mb-3"></div>
<div class="d-flex justify-content-around bg-warning mb-3"></div>
```

Fill / Equal Widths

Use .flex-fill on flex items to force them into equal widths:

```
<div class="d-flex">
  <div class="p-2 bg-danger flex-fill">Flex item 1</div>
  <div class="p-2 bg-warning flex-fill">Flex item 2</div>
  <div class="p-2 bg-primary flex-fill">Flex item 3</div>
  </div>
```

Grow

Use .flex-grow-1 on a flex item to take up the rest of the space.

```
<div class="d-flex">
  <div class="p-2 bg-danger">Flex item 1</div>
  <div class="p-2 bg-warning flex-grow-1">Flex item 2</div>
```

```
<div class="p-2 bg-primary">Flex item 3</div>
```

Auto Margins

Easily add auto margins to flex items with .ms-auto (push items to the right) and .me-auto (push items to the left):

```
<div class="d-flex bg-dark">
  <div class="p-2 bg-danger text-white me-auto">Flex item 1</div>
  <div class="p-2 bg-warning text-white">Flex item 2</div>
  <div class="p-2 bg-primary text-white">Flex item 3</div>
  </div>
```

Flex item 1 Flex item 2 Flex item 2 Flex item 3

```
<div class="d-flex bg-dark">
     <div class="p-2 bg-danger text-white">Flex item 1</div>
     <div class="p-2 bg-warning text-white">Flex item 2</div>
     <div class="p-2 bg-primary text-white ms-auto">Flex item 3</div>
     </div>
```

Flex item 1 Flex item 2

Flex item 3

Wrap

Control how flex items wrap in a flex container with .flex-nowrap (default), .flex-wrap or .flex-wrap-reverse.

Responsive Flex Classes

- ✓ .flex-*-row
- ✓ .flex-*-row-reverse
- ✓ .flex-*-column
- ✓ .flex-*-column-reverse
- ✓ .justify-content-*-start
- ✓ .justify-content-*-end
- ✓ .justify-content-*-center
- ✓ .justify-content-*-between
- ✓ .justify-content-*-around

Carousel

```
<div class="container">
<!-- Carousel -->
<div id="demo" class="carousel slide" data-bs-ride="carousel">
  <!-- Indicators/dots -->
  <div class="carousel-indicators">
   <button type="button" data-bs-target="#demo" data-bs-slide-to="0"
class="active"></button>
   <button type="button" data-bs-target="#demo" data-bs-slide-
to="1"></button>
  </div>
  <!-- The slideshow/carousel -->
  <div class="carousel-inner">
   <div class="carousel-item active">
    <img src="r.jpg" alt="About" class="d-block w-100" style="height: 500px;">
    <!-- Caption -->
    <div class="carousel-caption">
      <h2>To know more about us</h2>
      <button class="btn btn-outline-light">Click here/button>
     </div>
  </div>
   <div class="carousel-item">
    <img src="r.jpg" alt="Hire" class="d-block w-100" style="height: 500px;">
    <!-- Caption -->
    <div class="carousel-caption bg-dark">
      <h2>We are hiring</h2>
      <button class="btn btn-outline-warning">Click here</button>
    </div>
  </div>
  </div>
  <!-- Left and right controls/icons -->
  <button class="carousel-control-prev" type="button" data-bs-target="#demo"</pre>
data-bs-slide="prev">
   <span class="carousel-control-prev-icon"></span>
  </button>
```

Modal

```
<!-- Button to Open the Modal -->
<button type="button" class="btn btn-primary" data-bs-toggle="modal" data-bs-
target="#myModal">
 Open modal
</button>
<!-- The Modal -->
<div class="modal" id="myModal">
 <div class="modal-dialog">
  <div class="modal-content">
   <!-- Modal Header -->
   <div class="modal-header">
    <h4 class="modal-title">Modal Heading</h4>
    <button type="button" class="btn-close" data-bs-
dismiss="modal"></button>
   </div>
   <!-- Modal body -->
   <div class="modal-body">
    Modal body..
   </div>
   <!-- Modal footer -->
   <div class="modal-footer">
    <button type="button" class="btn btn-danger" data-bs-
dismiss="modal">Close</button>
   </div>
  </div>
 </div>
</div>
```

Add animation

<!-- Fading modal -->

<div class="modal fade"></div>

Modal Size

Small Modal

<div class="modal-dialog modal-sm">

Large Modal

<div class="modal-dialog modal-lg">

Extra Large Modal

<div class="modal-dialog modal-xl">

Fullscreen Modals

<div class="modal-dialog modal-fullscreen">

Centered Modal

<div class="modal-dialog modal-dialog-centered">

Scrolling Modal

<div class="modal-dialog modal-dialog-scrollable">

Forms

- ✓ All textual form controls, such as <input> type text,email, password,number ,<textarea> etc require the class .form-control for general styling.
- ✓ < select > requires the class .form-select for general styling.
- ✓ <input> type checkbox and radio require the classes .form-check, form-check-input, form-check-label for general styling. Use the checked attribute if you want the checkbox to be checked by default.
- ✓ These classes also make the forms controls 100% wide.
- ✓ To change their width or use them inline, you can utilize the Bootstrap's predefined grid classes.
- ✓ If you want your checkbox to be styled as a toggle switch, use the .form-switch class together with the .form-check container.

```
<div class="form-check form-switch">
     <label><input type="checkbox" class="form-check-input" checked/>
ON/OFF</label>
    </div>
```

```
<div class = "container mt-2 border border-dark">
  <h5> Contact form </h5>
  <form action = "#">
      <!—To add textbox -- >
    <div class = "userid">
       <label for = "uid" class = "form-label"> User Name: </label>
      <input type = "text" class = "form-control" id = " uid " placeholder = "Enter</pre>
user name" name = " uid " required>
    </div>
      <!--To add textbox -- >
    <div class = "emailid">
       <label for = "emid" class = "form-label"> Email Id: </label>
       <input type = "email" class = "form-control" id = " emid " placeholder =</pre>
"Enter email id" name = " emid " required>
    </div>
      <!—To add textarea -- >
```

```
<div class = "txt">
      <label for = "txt" class = "form-label"> Message: </label>
      <textarea class = "form-control" id = "txt" placeholder = "Enter message"
name = "txt" required></textarea>
    </div>
    <!—To add radio buttons -- >
    <div class="gen d-flex">
     <label for = "gender" class = "form-label m-2"> Gender: </label>
     <div class = "form-check m-2">
      <input class = "form-check-input" value="male" type = "radio" name =</pre>
"gender" required>
      <label class = "form-check-label">Male</label>
     </div>
     <div class = "form-check m-2">
      <input class = "form-check-input" value="female" type = "radio" name =</pre>
"gender" required>
      <label class = "form-check-label">Female</label>
     </div>
    </div>
  <!—To add dropdown -- >
  <div class = "city">
    <label>Select City</label>
     <select class="form-select">
      <optgroup label="Gujarat">
         <option>Ahmedabad
         <option>Gandhinagar
      </optgroup>
      <optgroup label="Rajasthan">
         <option>Jaipur</option>
      </optgroup>
     </select>
    </div>
    <!—To add checkbox -- >
    <div class = "form-check">
```

Note: Kindly note that it is not compulsory to add **name, id, value** etc attributes in *input tag* in exam. Also, **for attribute** is also not compulsory to add in *label* tag.

Form Validations

```
<div class = "container mt-2" >
    <h5> Bootstrap 5 Registration form validations </h5>
    <form action = "#" class = "was-validated">
        <!-- Username -- >
         <label class = "form-label"> User Name: </label>
         <input type = "text" class = "form-control" placeholder = "Enter</pre>
user name" required>
         <div class = "valid-feedback"> Valid data. </div>
         <div class = "invalid-feedback"> Please fill the user name. </div>
      <!-- Email id -- >
         <label class = "form-label"> Email Id: </label>
         <input type = "email" class = "form-control" placeholder = "Enter</pre>
email_id" required>
         <div class = "valid-feedback"> Valid data. </div>
         <div class = "invalid-feedback"> Please fill the email id. </div>
     <!—Message textarea -- >
         <label class = "form-label"> Message: </label>
         <textarea class = "form-control" placeholder = "Enter message" name =
"txt" required></textarea>
         <div class = "valid-feedback"> Valid Message. </div>
         <div class = "invalid-feedback"> Please fill the message. </div>
      <!—Checkbox -- >
      <div class = "form-check">
         <input class = "form-check-input" type = "checkbox" name =
"remembers" required>
         <label class = "form-check-label" for = "Checked"> I agree</label>
         <div class = "valid-feedback"></div>
         <div class = "invalid-feedback"></div>
      </div>
    <button type = "submit" class = "btn btn-warning d-block mx-auto my-4">
Submit </button>
    </form>
    </div>
```

Grid Classes

The Bootstrap 5 grid system has six classes:

- ✓ .col- (extra small devices screen width less than 576px)
- ✓ .col-sm- (small devices screen width equal to or greater than 576px)
- ✓ .col-md- (medium devices screen width equal to or greater than 768px)
- ✓ .col-lg- (large devices screen width equal to or greater than 992px)
- ✓ .col-xl- (xlarge devices screen width equal to or greater than 1200px)
- ✓ .col-xxl- (xxlarge devices screen width equal to or greater than 1400px)