Assignment(5)

MODULE:-(Bootstrap Basic & Advance)6

1) What are the advantage of bootstrap?

- There are so many advantages of bootstrap some are written under.
 - Responsiveness
 - Highli customizable
 - Cross-browser Compatibility
 - Extremely user-centric
 - Top-notch support
 - JavaScript plugins to your rescue
 - Far-reaching popularity
 - Ample documentation
 - Update at the doorstep
 - Easy initiation

2) What is Bootstrap Container and how does it Work?

- There are to types of container class in Bootstrap 1).container , 2).containerfluid
 - 1. <div class ="container"></div>
 - -> it is acquire 80% of width of screen.
 - 2. <div class = "container-fluid"></div>
 - ->it is acquire 100% of width of screen.

3) What are the default Bootstrap text settings?

- Bootstrap uses a default font-size of 16px, its line-height is 1.5.
- ➤ The default font-family is "Helvetica Neue", Helvetica, Arial, sans-serif.
- In addition, all elements have margin-top: 0 and margin-bottom: 1rem (16px by default).

4) What do you know about the Bootstrap Grid System?

- ➤ Bootstrap's grid system uses a series of containers, rows, and columns to layout and align content. It's built with flexbox and is fully responsive .
- Bootstrap's grid system allows up to 12 columns across the page.

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

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

- ➤ In the alpha-1 version of bootstrap 5 some classes removed are:
 - form row
 - form inline
 - list inline
 - card deck
- > Some of the added classes:
 - gx-* (classes control the horizontal/column gutter width)
 - gy-* (classes control the vertical/row gutter width)
 - g-* (classes control the horizontal & vertical gutter width)
 - rows-cols-auto

Difference between bootstrap 4 and bootstrap 5

BASIS OF	BOOTSTRAP 4	BOOTSTRAP 5
Grid system	It has 5 tier (xs, sm, md,	It has 6 tier (xs, sm, md,
	lg, xl).	lg, xl, xxl).
Color	It has limited color.	Extra colors added with
		the looks, A card
		improved color palette.
		there are various shades
		available to choose
Jquery	It has jquery and all	Jquery is removed and
	related plugins.	switched to vanilla JS with
		some working plugins
Internet explorer	Bootstrap 4 supports both	Bootstrap 5 doesn't
	IE 10 and 11.	support IE 10 and 11
Form events	Radio buttons,	The look of form
	checkboxes have different	elements will not change,
	look in different OS and	on different OS or
	browsers. The form uses	browser. The forms can
	whatever default	be customized and form
	browsers provide	controls can be added,
		they would not depend

			on browser.
Utilities API	We cannot modify		Bootstrap 5 gave freedom
	utilities in bootstrap 4		to modify and also create
			our own utility
Vertical classes	Columns can be		Columns cannot be
	positioned relative		positioned relative
Bootstrap Icons	Bootstrap 4 doesn't have		Bootstrap 5 have its own
	its own SVG icons, we		SVG icons
	have to use font-		
	awesome for	icons	
Jumbotron			It doesn't support
	It supports		jumbotron
	It supports		
Card deck	The card deck is used to create a set of cards with equal width and height.		Card deck class in
			removed in bootstrap
Navbar	We have inline-block		Inline-block property is
	property and	we will get	removed and we will get
	white dropdo	wn as	black dropdown as
	default for dropdown-		default for dropdown-
	menu-dark class		menu-dark class
Static Site Generator	Bootstrap 4 uses Jekyll		Bootstrap 5 uses Hugo
	software.		software as it is fast static
			site generator.
flexbox grid	this makes easier to		advanced grid system is
	implement vertical		made available , also
	designs, and the columns		columns don't have
	and rows can	•	relative positions
	implemented.		
	justify-center-		
	directly be use according to t	_	
	requirement.	iie	
RTL Support	It does not en	ahle	It enables RTL(Right to
KIE Support	RTL(Right to Left)		Left) switching
	switching		Lerej Switching
Offcanvas Component	It does not su	pport	It supports Offcanvas
Cautitus Component	Offcanvas Cor		Component(that is it is
	3		available now).
Gutter	We use .glutte	er with font-	We use .g* with font-size
	size in px.		in rem
	5.20 III p.		

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

- *Button Groups" in Bootstrap is a class of name "btn-group" which is used to create series of buttons in groups (without spaces) vertically or horizontally
- This is the basic syntax of the button group class where each button has its own class of "btn"
- The basic class of button is "btn"
- There are some class of buttons
 - .btn-default
 - .btn-primary
 - .btn-success
 - .btn-info
 - .btn-warning
 - .btn-danger
 - .btn-link

7) How can you use Bootstrap to make thumbnails?

- ➤ Bootstrap's .thumbnail class is used to show linked images in grids (grid system).
- A thumbnail is created using class . thumbnail within the element <a>
- To create thumbnails following this three step.
 - 1. Add an <a> tag with the class of .thumbnail around an image.
 - 2. This adds four pixels of padding and a gray border.
 - 3. On hover, an animated glow outlines the image

8) In Bootstrap 4, what is flexbox?

- Bootstrap 4 now uses flexbox, instead of floats, to handle the layout.
- The Flexible Box Layout Module, makes it easier to design flexible responsive layout structure without using float or positioning.
- > This resion to use flexbox instead of floats.

9) How can one create an alert in Bootstrap?

- Bootstrap provides an easy way to create predefined alert messages:
- In Bootstrap alert are created using .alert class.
- There are four type of alert created by bootstrap.
 - 1. .alert-Success: This alert box indicates a successful or positive action.
 - 2. .alert-info: This alert box indicates a neutral informative change or action.
 - 3. .alert-warning: This alert box indicates a warning that might need attention.

4. .alert-danger: This alert box indicates a dangerous or potentially negative action.

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

- In Bootstrap, 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 option.

```
<!DOCTYPE html>
<html>
<head>
   <meta charset='utf-8'>
    <meta http-equiv='X-UA-Compatible' content='IE=edge'>
    <title>Bootstrap card</title>
    <meta name='viewport' content='width=device-width, initial-</pre>
      scale=1'>
    link
      href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/boots
      trap.min.css" rel="stylesheet" integrity="sha384-
      1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2QvZ6jIW3"
      crossorigin="anonymous">
    <link rel="stylesheet"</pre>
      href="https://cdn.jsdelivr.net/npm/bootstrap-
      icons@1.10.3/font/bootstrap-icons.css">
    <style>
       *{
            margin: 0;
            padding: 0;
            box-sizing: border-box;
        .card-body{
            background-color: lightgray;
            border-radius: 10px;
        }
        .card-body img{
            background-color: darkolivegreen;
            border-radius: 7px 7px 0 0;
    </style>
    <script
      src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.10.2/dist/umd/
      popper.min.js" integrity="sha384-
      7+zCNj/IqJ95wo16oMtfsKbZ9ccEh31eOz1HGyDuCQ6wgnyJNSYdrPa03rtR1zdB"
      crossorigin="anonymous"></script>
```

```
<script
      src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstr
      ap.min.js" integrity="sha384-
      QJHtvGhmr9XOIpI6YVutG+2QOK9T+ZnN4kzFN1RtK3zEFEIsxhlmWl5/YESvpZ13"
      crossorigin="anonymous"></script>
</head>
<body>
    <div class="container">
        <div class="card-body col-md-4 col-sm-8 mx-auto mt-5">
            <img src="Bootstrap-card-img.webp" class="w-100">
            <h2 class=" mt-4 text-black">Richard Taylor</h2>
            <h4 class="mt-4 text-black">CEO of D&D group of
            company</h4>
            <button type="button" class="mt-4 btn btn-lg bg-primary</pre>
            text-white">See Profile</button>
        </div>
   </div>
```

</body>

