



## PRESIDENCY UNIVERSITY

CSE3150 - Front-end Full Stack Development



**Department of Computer Science Engineering** 

School of Engineering

Development

#### Module 2 - Syllabus

#### [Lecture-5 Hrs, Practical-6 Hrs, Application]

BootStrap for Responsive Web Design;

JavaScript - Core syntax, HTML DOM, objects, classes, Async;

Ajax and jQuery Introduction.

### Module 2 - Syllabus

## BootStrap for Responsive Web Design

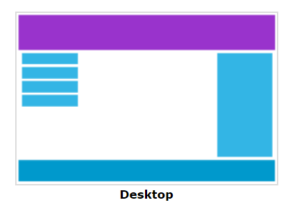
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- Images
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- Frameworks
- Templates

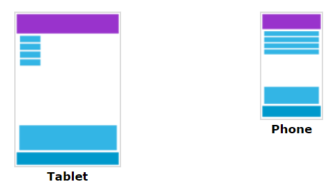


• The process of building websites & online portals with a stronger CX/UX (customer/user experience) optimal view solutions on a web page with the best browser compatibility that can run & operate in a variety of devices is known as responsive web design.

- Responsive web design makes your web page look good on all devices.
- Responsive web design uses only HTML and CSS.
- Responsive web design is not a program or a JavaScript.
- Web pages can be viewed using many different devices: desktops, tablets, and phones.
- Your web page should look good, and be easy to use, regardless of the device.

 Web pages should not leave out information to fit smaller devices, but rather adapt its content to fit any device.





 It is called responsive web design when you use CSS and HTML to resize, hide, shrink, enlarge, or move the content to make it look good on any screen.

- Responsive web design is a suitable, robust, & fast solution that enables lesser efforts from the developers' end.
- **Ethan Marcotte** first described responsive web design as responding to the needs of people and the devices they are utilizing.
- Depending on the size and capabilities of the gadget, the layout alters.
- E.g.: With a **phone**, consumers might see content presented in a single column perspective; on a **tablet**, the same content might be presented in two columns.

## Responsive Web Design - Example

#### Refer Pgm1



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#### **Viewport**

- The viewport is the user's visible area of a web page.
- The viewport varies with the device, and will be smaller on a mobile phone than on a computer screen.

## **Setting The Viewport**

• HTML5 introduced a method to let web designers take control over the viewport, through the <meta> tag.

<meta name="viewport" content="width=device-width, initial-scale=1.0">

- This gives the browser instructions on how to control the page's dimensions & scaling.
- The width=device-width part sets the width of the page to follow the screen-width of the device (which will vary depending on the device).
- The initial-scale=1.0 part sets the initial zoom level when the page is first loaded by the browser.

## **Setting The Viewport**

#### Without the viewport meta tag



#### With the viewport meta tag



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#### **Grid View**

- Many web pages are based on a grid-view, which means that the page is divided into columns
- Using a grid-view is very helpful when designing web pages.
- It makes it easier to place elements on the page.
- A responsive grid-view often has 12 columns, and has a total width of 100%, and will shrink & expand as you resize the browser window.

#### Building a Responsive Grid-View

- All HTML elements have the box-sizing property set to border-box.
- This makes sure that the padding and border are included in the total width and height of the elements.

```
* {
  box-sizing: border-box;
}

.menu {
  width: 25%;
  float: left;
}
.main {
  width: 75%;
  float: left;
}
```

5% 75%

# Building a Responsive Grid-View - Example

#### Refer Pgm2

#### Chania

- The Flight
- The City
- · The Island
- The Food

#### The City

Chania is the capital of the Chania region on the island of Crete. The city can be divided in two parts, the old town and the modern city.

Resize the browser window to see how the content respond to the resizing.

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#### **Media Queries**

- Media query is a CSS technique introduced in CSS3.
- It uses the @media rule to include a block of CSS properties only if a certain condition is true.
- E.g.: If the browser window is 600px or smaller, the background color will be lightblue

```
@media only screen and (max-width: 600px) {
  body {
  background-color: lightblue;
  }
}
```

#### Media Queries

Use a media query to add a breakpoint at 768px:

```
/* For desktop: */
.col-1 {width: 8.33%;}
.col-2 {width: 16.66%;}
.col-3 {width: 25%;}
.col-4 {width: 33.33%;}
.col-5 {width: 41.66%;}
.col-6 {width: 50%;}
.col-7 {width: 58.33%;}
.col-8 {width: 66.66%;}
.col-9 {width: 75%;}
.col-10 {width: 83.33%;}
.col-11 {width: 91.66%;}
.col-12 {width: 100%;}
@media only screen and (max-width: 768px) {
 /* For mobile phones: */
 [class*="col-"] {
  width: 100%;
```

## **Typical Device Breakpoints**

```
/* Extra small devices (phones, 600px and down) */
@media only screen and (max-width: 600px) {...}
/* Small devices (portrait tablets and large phones, 600px and up) */
@media only screen and (min-width: 600px) {...}
/* Medium devices (landscape tablets, 768px and up) */
@media only screen and (min-width: 768px) {...}
/* Large devices (laptops/desktops, 992px and up) */
@media only screen and (min-width: 992px) {...}
/* Extra large devices (large laptops and desktops, 1200px and up) */
@media only screen and (min-width: 1200px) {...}
```

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## Images – Using the width & max-width Property

• If the **width property** is set to a percentage and the height property is set to "auto", the image will be responsive and scale up and down

```
img {
  width: 100%;
  height: auto;
}
```

• If the **max-width property** is set to 100%, the image will scale down if it has to, but never scale up to be larger than its original size

```
img {
  max-width: 100%;
  height: auto;
}
```



## **Images - Background Images**

- Background images can also respond to resizing & scaling.
- 3 different methods
  - 1. If the background-size property is set to "**contain**", the background image will scale, and try to fit the content area. However, the image will keep its aspect ratio (the proportional relationship between the image's width and height)
  - 2. If the background-size property is set to "**100% 100%**", the background image will stretch to cover the entire content area.
  - 3. If the background-size property is set to "**cover**", the background image will scale to cover the entire content area. Here, the "cover" value keeps the aspect ratio, and some part of the background image may be clipped.

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#### Videos - Add a Video

• When we want to add a video in our web page, the video will be resized to always take up all the available space

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#### **Frameworks**

- There are many free CSS Frameworks that offer Responsive Design.
- A popular framework is **Bootstrap**. It uses HTML and CSS to make responsive web pages.
- Other Frameworks
  - Tailwind CSS
  - Bulma
  - Materialize
  - Foundation by Zurb
  - Pure CSS
  - Element
  - Skeleton
  - Metro UI
  - Powertocss



#### Frameworks - Bootstrap - Example

#### Refer Pgm3

#### My First Bootstrap Page

Resize this responsive page to see the effect!

#### Column 1

Lorem ipsum dolor sit amet, consectetur adipisicing elit...

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...

#### Column 2

Lorem ipsum dolor sit amet, consectetur adipisicing elit...

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...

#### Column 3

Lorem ipsum dolor sit amet, consectetur adipisicing elit...

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris...

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#### **Templates**

- There are some responsive templates available with the CSS framework.
- You are free to modify, save, share, and use them in all your projects.
- E.g.:
  - Ecommerce
  - Education
  - Restaurant
  - Art Template
  - Architect Template
  - Blog Template
  - CV Template



## Responsive Web Design (Completed)

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- Introduction
- Create Your First Web Page With Bootstrap 5
- Containers
- Grid System
- Colors
- Tables
- Images
- Buttons
- Elements
- Forms
- Select menu
- Validation
- Components



- **Bootstrap 5** is the newest version of Bootstrap, which is the most popular HTML, CSS, and JavaScript framework for creating responsive, mobile-first websites.
- Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development.
- It contains HTML, CSS and JavaScript-based design templates for typography, forms, buttons, navigation, & other interface components.
- Bootstrap is a free front-end framework for faster and easier web development

- Bootstrap was developed by Mark Otto and Jacob Thornton at Twitter, and released as an open source product in August 2011 on GitHub.
- It contains pre-built components and design elements to style HTML content.
- Modern browsers such as Chrome, Firefox, Opera, Safari, & Internet Explorer support Bootstrap.
- How to Use :
  - Download Bootstrap from getbootstrap.com
  - Include Bootstrap from a CDN

- Download Bootstrap from getbootstrap.com
  - If you want to download and host Bootstrap yourself, go to getbootstrap.com, and follow the instructions there.
- Include Bootstrap from a CDN
  - If you don't want to download and host Bootstrap yourself, you can include it from a CDN (Content Delivery Network).
  - MaxCDN provides CDN support for Bootstrap's CSS and JavaScript. You must also include jQuery.

## **Bootstrap CDN**

• You must include the following Bootstrap's CSS, JavaScript, and jQuery from MaxCDN into your web page.

```
<!-- Latest compiled and minified Bootstrap CSS --> <link rel="stylesheet"href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
```

```
<!-- Latest compiled Bootstrap JavaScript --> <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

```
<!-- latest jQuery library --> <script src="https://code.jquery.com/jquerylatest.js"></script>
```

# **Advantages of Bootstrap**

- Easy to use: Anybody with just basic knowledge of HTML and CSS can start using Bootstrap
- Responsive features: Bootstrap's responsive CSS adjusts to phones, tablets, and desktops
- **Mobile-first approach:** In Bootstrap 3, mobile-first styles are part of the core framework
- Browser compatibility: Bootstrap is compatible with all modern browsers (Chrome, Firefox, Internet Explorer, Safari, and Opera)

# Advantage of using the Bootstrap CDN

- Many users already have downloaded Bootstrap from MaxCDN when visiting another site. As a result, it will be loaded from cache when they visit your site, which leads to faster loading time.
- Also, most CDN's will make sure that once a user requests a
  file from it, it will be served from the server closest to them,
  which also leads to faster loading time.

# Create Your First Web Page With Bootstrap 5

- Bootstrap 5 uses HTML elements and CSS properties that require the HTML5 doctype.
- Always include the HTML5 doctype at the beginning of the page, along with the lang attribute and the correct title and character set

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Bootstrap 5 Example</title>
        <meta charset="utf-8">
        </head>
</html>
```

## **Bootstrap 5 is mobile-first**

- Bootstrap 5 is designed to be responsive to mobile devices.
- Mobile-first styles are part of the core framework.
- To ensure proper rendering and touch zooming, add the following <meta> tag inside the <head> element.

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

- The width=device-width part sets the width of the page to follow the screen-width of the device (which will vary depending on the device).
- The initial-scale=1 part sets the initial zoom level when the page is first loaded by the browser.

#### **Containers**

- Bootstrap 5 also requires a containing element to wrap site contents.
- There are 2 container classes to choose from:
  - 1. The **.container class** provides a responsive fixed width container
  - 2. The **.container-fluid class** provides a full width container, spanning the entire width of the viewport

#### **Containers**

- Bootstrap 5 also requires a containing element to wrap site contents.
- There are 2 container classes to choose from:
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.container .container-fluid

# **Grid System**

- Bootstrap's grid system is built with flexbox and allows up to
   12 columns across the page.
- If you do not want to use all 12 columns individually, you can group the columns together to create wider columns

span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1
	spa	n 4		span 4				span 4			
	span 8										
span 6						span 6					
span 12											

#### **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)

#### **Colors**

- Bootstrap 5 has some contextual classes that can be used to provide "meaning through colors".
- The classes for text colors are:

```
.text-muted, .text-primary, .text-success, .text-info, .text-warning, .text-danger, .text-secondary, .text-white, .text-dark, .text-body (default body color/often black) and .text-light
```

# Colors – Example

#### Refer Pgm4

#### **Contextual Colors**

Use the contextual classes to provide "meaning through colors":

This text is muted.

This text is important.

This text indicates success.

This text represents some information.

This text represents a warning.

This text represents danger.

Secondary text.

This text is dark grey.

Default body color (often black).

## **Tables**

- A basic Bootstrap 5 table has a light padding and horizontal dividers.
  - 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-borderless class removes borders from the table
  - The .table-sm class makes the table smaller by cutting cell padding in half
  - The .table-responsive class adds a scrollbar to the table when needed (when it is too big horizontally)



# **Images**

#### Rounded Corners

 The .img-rounded class adds rounded corners to an image (IE8 does not support rounded corners)

#### Circle

 The .img-circle class shapes the image to a circle (IE8 does not support rounded corners)

#### Thumbnail

- The .img-thumbnail class shapes the image to a thumbnail

# **Images**

#### Responsive Images

- Images comes in all sizes. So do screens. Responsive images automatically adjust to fit the size of the screen.
- Create responsive images by adding an .img-responsive class to the <img> tag. The image will then scale nicely to the parent element.
- The .img-responsive class applies display: block; and max-width: 100%; and height: auto; to the image

#### **Buttons**

- Bootstrap provides seven styles of buttons with the following classes:
  - .btn-default
  - .btn-primary
  - .btn-success
  - .btn-info
  - .btn-warning
  - .btn-danger
  - .btn-link
- Refer Pgm5

#### **Button Outline**



## **Button Sizes**

- Bootstrap provides 4 button sizes with the following classes:
  - .btn-lg
  - .btn-md
  - .btn-sm
  - .btn-xs

# **Elements**

- The button classes can be used on the following elements:
  - <a>>
  - <button>
  - < **input>**

#### Forms - Stacked Form

All textual <input> and <textarea> elements with class
 .form-control get proper form styling

#### Refer Pgm6



## Select - Select Menu

- Select menu (select one)
- Multiple select menu (hold ctrl or shift (or drag with the mouse) to select more than one)
- Select menus are used if you want to allow the user to pick from multiple options.
- To style a select menu in Bootstrap 5, add the .form-select class to the <select> element:

## Select - Select Menu

- Select menu (select one)
- Multiple select menu (hold ctrl or shift (or drag with the mouse) to select more than one)
- Select menus are used if you want to allow the user to pick from multiple options.
- To style a select menu in Bootstrap 5, add the .form-select class to the <select> element:

# Select - Select Menu - Example

#### Refer Pgm7

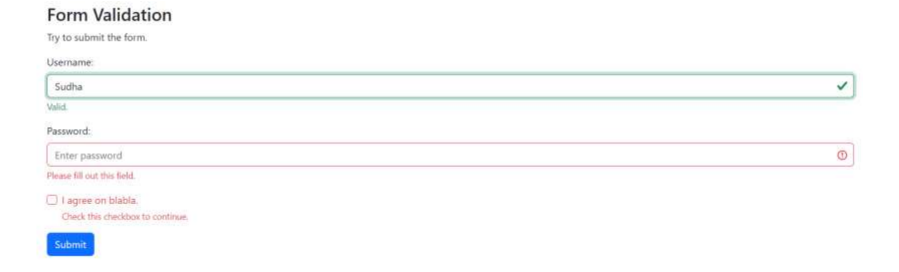
# Select Menu To style a select menu in Bootstrap 5, add the form-select class to the select element: Select list (select one): 1 Mutiple select list (hold shift to select more than one): 1 2 3 4 Submit

## Validation - Form Validation

- You can use different validation classes to provide valuable feedback to users.
- Add either .was-validated or .needs-validation to the <form>
   element, depending on whether you want to provide validation
   feedback before or after submitting the form.
- The input fields will have a green (valid) or red (invalid) border to indicate what's missing in the form.
- You can also add a .valid-feedback or .invalid-feedback message to tell the user explicitly what's missing, or needs to be done before submitting the form.

# Validation - Form Validation

#### Refer Pgm8



# Components (Self study topics)

- Accordion
- Alerts
- Badge
- Breadcrumb
- Buttons
- Button group
- Card
- Carousel
- Close button
- Collapse
- <u>Dropdowns</u>
- List group

- Modal
- Navs & tabs
- Navbar
- Offcanvas
- Pagination
- Popovers
- Progress
- Scrollspy
- Spinners
- Toasts
- Tooltips



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#### [Lecture-5 Hrs, Practical-6 Hrs, Application]

BootStrap for Responsive Web Design; (Completed)

JavaScript - Core syntax, HTML DOM, objects, classes, Async;

Ajax and jQuery Introduction.



