

Web Design Fundamentals: HTML, Style Sheets and Bootstrap

Prepared By Bootwal Research and Development Pvt. Ltd.

Table of Contents

1. Course Objective	
2. Learning outcome	
3. Pre-requisite / Target Audience	3
4. HTML Course Content	4
5. Cascading Style Sheet (CSS) Course Contents	6
6. Bootstrap	
6.1. Module 1: Getting Started with Bootstrap	8
6.2. Module 2: Bootstrap Component	
6.4. Module 4: Building Forms with Bootstrap	g
7. Project	g
6.4. Module 4: Building Forms with Bootstrap	idehil, Net

1. Course Objective

- Learn how to design and develop a Web page using HTML and CSS.
- Learn how to link pages so that they create a Web site.
- Design and develop a Web site using text, images, links, lists, and tables for navigation and layout.
- Style your page using CSS, internal style sheets, and external style sheets.
- Learn how to use graphics in Web design.

2. Learning outcome

At the end of the course, students should be able to:

- Create local HTML pages and move them to a remote web server.
- Design and develop basic web pages using HTML and CSS.
- Use graphics and tables in Web pages.
- Link pages so that they create a Web site.
- Design and develop web pages using CSS styles, internal and/or external style sheets.
- Design and develop web pages using CSS for lavout.

3. Pre-requisite / Target Audience

- Any beginner who wants to build the career as web designer can take this course.
- Basic Knowledge of Programming.

4. HTML Course Content

- 1. HTML Introduction
 - Introduction to HTML, Version of HTML and HTML 5
 - HTML Editors
- 2. HTML Documents
 - HTML Element and Tags
 - HTML Documents = Web Pages
 - Example & Implementation
- 3. HTML Attributes
 - Attribute Example
 - HTML Attributes Reference
 - Example & Implementation
- 4. HTML Headings
 - Heading are important
 - HTML Lines
 - HTML Comment
 - HTML Paragraphs
 - HTMLTag
 - HTML Links & Style
 - Example & Implementation
- 5. HTML Images and Videos
 - HTML Images-The Alt Attribute
 - Basic Notes-Useful Tips for img tag
 - HTML ImageTags
 - HTML Image Insertion
 - HTML Embedding Videos
 - Example & Implementation
- 6. HTML Tables
 - HTML Table and Border attribute
 - HTML Table Header
 - Example & Implementation
- 7. HTML Lists
 - HTML Unordered Lists
 - HTML Ordered Lists
 - Example & Implementation
- 8. HTML Forms The Input Element
 - Introduction to Forms
 - Forms Tags and Attribute
 - HTML Forms Post vs Get
 - Input Text Fields and Password Field
 - Radio Buttons
 - Checkboxes
 - Text Area and Submit Button
 - Example & Implementation
- 9. HTML Frames
 - The HTML frameset Element
 - The HTML frame Element
 - Example & Implementation

10. HTML iframe

- Iframe Set Height and Width
- Iframe Remove the Border
- Use iframe as a Target for a Link
- Example & Implementation

Wellating college, Manidran, Tilottaina, S. Rupandehi, Nepal.

5. Cascading Style Sheet (CSS) Course Contents

- 1. CSS Introduction
 - Introduction to CSS
 - CSS SYTNTAX
 - CSS COMMENTS
 - Example & Implementation
- 2. The ID and Class Selectors
 - ID Selectors
 - class Selectors
 - Grouping Selectors
 - Universal Selector
 - Descendant / Child SelectorAttribute Selectors
 - CSS Pseudo Classes
 - Example & Implementation
- 3. Color Background Cursor
 - background-image
 - background-repeat
 - background-position
 - CSS Cursor
 - Example & Implementation
- 4. Text Fonts
 - color
 - background-color
 - text-decoration
 - text-align
 - vertical-align
 - text-indent
 - text-transform
 - white-space
 - letter-spacing
 - word-spacing
 - line-height
 - font-family
 - font-size
 - font-style
 - font-variant
 - font-weight
 - Example & Implementation
- 5. Lists Tables
 - list-style-position
 - list-style-image
 - list-style
 - CSS Tables
 - border
 - width & height.
 - o Text-align
 - Vertical-align
 - Padding

- o Color
- Example & Implementation
- 6. Box Model
 - Borders & Outline
 - Margin & Padding
 - Height and width
 - CSS Dimensions
 - Example & Implementation
- 7. Display Positioning
 - CSS Visibility
 - CSS Display
 - CSS Scrollbars
 - CSS Positioning
 - Static Positioning
 - Fixed Positioning
 - Relative Positioning
 - Absolute Positioning
 - CSS Lavers with Z-Index
 - Example & Implementation
- 8. CSS Floats
 - The float Property
 - The clear Property
 - The clearfix Hack
 - Example & Implementation

6. Bootstrap

Pre-requisite / **Target Audience**: An intermediate knowledge of HTML and CSS.

6.1. Module 1: Getting Started with Bootstrap

- 1. Introduction to Bootstrap
- 2. Syntax of Bootstrap
- 3. Containers and Container Fluid
- 4. Grid Basic

6.2. Module 2: Bootstrap Component

- 1. Typography
- 2. colors
- 3. Tables
- 4. Images
- 5. Jumbotron
- 6. Alerts
- 7. Button and Button Groups
- 8. Badges
- 9. Progress Bar
- 10. Spinners
- 11. Pagination
- 12. List Groups
- 13. Cards
- 14. Dropdown
- 15. Collapse
- 16. Navs and Navbar
- 17. Forms, Input groups, and Custom forms
- 18. Carousel
- 19. Modal
- 20. Tooltip
- 21. Popover
- 22. Toast
- 23. Scrollspy
- 24. Utilities
- 25. Flex
- 26. Icons
- 27. Media object
- 28. Filters

6.3. Module – 3: Bootstrap Grid

- 1. Grid System
- 2. Stacked/ Horizontal
- 3. Grid Xsmall
- 4. Grid Small
- 5. Grid Medium

- 6. Grid Large
- 7. Grid Xlarge
- 8. Grid Examples

6.4. Module 4: Building Forms with Bootstrap

- 1. Form Groups and Form control
- 2. Custom Form
- 3. Structured Form Layout with the Grids
- 4. Adding Validation Sytle
- 5. Customer CSS

7. Project

After the completion of the course, students need to do a submit a project to the tutor that you have learned in the course.