

"Best course to learn Web Designing "

A Website Design involves not just the way it appears but also the way it operates. We launch impact designs and easy to navigate websites.

Web Designing and custom graphic work is one of the best offering made by UVSofts Technologies, our Web Design team prepares unique, original and templates.

Numerous examples and practical hands-on exercises are included in the workshop. One major topic of Web Designing & Development is covered in every lecture, typically consists of a

discussion of the basic theoretical concepts and examples illustrating practical imaging problems. Lectures will provide a practical learning experience.

1.HTML:

- ✚ What is HTML?
- ✚ HTML Tags
- ✚ HTML Elements:
- ✚ Web Browsers:
- ✚ HTML Page Structure:
- ✚ HTML Versions:
- ✚ HTML EDITORS:

2. HTML BASIC:

- ✚ 2.1 HTML Headings:
- ✚ 2.2 HTML Paragraphs:
- ✚ 2.3 HTML Links:
- ✚ 2.4 HTML Images:

3. HTML ELEMENTS:

- ✚ 3.1 HTML Elements
- ✚ 3.2 HTML Element Syntax
- ✚ 3.3 Nested HTML Elements

- ✚ 3.4 HTML Document Example:
- ✚ 3.5 Don't Forget the End Tag
- ✚ 3.6 Empty HTML Elements
- ✚ 3.7 HTML Tip: Use Lowercase Tags

4. HTML ATTRIBUTES

- ✚ 4.1 HTML Attributes
- ✚ 4.2 HTML Tip: Use Lowercase Attributes
- ✚ 4.3 HTML Attributes Reference

5. HTML HEADINGS

- ✚ 5.1 HTML Headings:
- ✚ 5.2 Headings Are Important
- ✚ 5.3 HTML Lines
- ✚ 5.4 HTML Comments
- ✚ 5.5 HTML Tag Reference

6. HTML PARAGRAPHS

- ✚ 6.1 HTML Paragraphs
- ✚ 6.2 HTML Line Breaks
- ✚ 6.3 HTML Output - Useful Tips

7. HTML FORMATTING

- ✚ 7.1 HTML Formatting Tags

8. HTML LINKS

- ✚ 8.1 HTML Hyperlinks (Links)
- ✚ 8.2 HTML Link Syntax
- ✚ 8.3 HTML Links - The target Attribute
- ✚ 8.4 HTML Links - The id Attribute

9. HTML HEAD



- ✚ 9.1 The HTML <head> Element
- ✚ 9.2 The HTML <title> Element
- ✚ 9.3 The HTML <base> Element
- ✚ 9.3 The HTML <link> Element
- ✚ 9.4 The HTML <style> Element
- ✚ 9.5 The HTML <meta> Element
- ✚ 9.6 The HTML <script> Element

10. HTML CSS

✚ 10.1.CSS INTRODUCTION

- I. What is CSS?
- II. Styles Solved a Big Problem
- III. CSS Saves a Lot of Work!
- IV. 4CSS SYNTAX
- V. CSS Example
- VI. CSS Comments

✚ 10.2.CSS ID AND CLASSES

- I. The id Selector
- II. The class Selector

✚ 10.3. HOW TO INSERT CSS INTO HTML PAGE

- I. External Style Sheet
- II. Internal Style Sheet
- III. Inline Styles

✚ 10.4. CSS BACKGROUND

- I. Background Color
- II. Background Image
- III. Background Image - Repeat Horizontally or Vertically
- IV. Background Image - Set position and no-repeat
- V. Background - Shorthand property

➤ 10.5.CSS TEXT

- Text Color
- Text Alignment
- Text Decoration

- Text Transformation
- Text Indentation

10.6. CSS FONTS

- I. CSS Font Families
- II. Font Family
- III. Font Size

10.7. CSS LINKS

- I. Styling Links
- II. Common Link Styles
- III. Text Decoration

10.8. CSS LISTS

- I. List
- II. Different List Item Markers
- III. An Image as The List Item Marker
- IV. Crossbrowser Solution
- V. List - Shorthand property





10.9. CSS TABLES

- I. Table Borders
- II. Collapse Borders
- III. Table Width and Height
- IV. Table Text Alignment
- V. Table Padding
- VI. Table Color

10.10. CSS BOX MODEL

- I. Width and Height of an Element
- II. Browsers Compatibility Issue

10.11. CSS BORDER

-  I. CSS Border Properties
-  II. Border Color
-  III. Border - Individual sides
-  IV. Border – Shorthand property




10.12. CSS MARGIN

- I. Margin
- II. Margin - Individual sides
- III. Margin – Shorthand property





10.13.CSS PADDING

- I. 1Padding
- II. 2Padding - Individual sides
- III. 3Padding - Shorthand property




11. HTML IMAGES

-  11.1 HTML Images - The Tag and the Src Attribute
-  11.2 HTML Images - The Alt Attribute
-  11.3 HTML Images - Set Height and Width of an Image





12. HTML TABLES

-  12.1 HTML Tables
-  12.2 HTML Tables and the Border Attribute
-  12.3 HTML Table Headers
-  12.4 HTML Table Tags




13. HTML LISTS

-  13.1 HTML Unordered Lists
-  13.2 HTML Ordered Lists
-  13.3 HTML Description Lists

14. HTML BLOCKS

-  14.1 HTML Block Elements
-  14.2 HTML Inline Elements
-  14.3 The HTML <div> Element
-  14.4 The HTML Element

15. HTML LAYOUTS

-  15.1 Website Layouts
-  15.2 HTML Layouts - Using <div> Elements
-  15.3 HTML Layouts - Using Tables

16. HTML FORMS

-  16.1 HTML Forms

- ✚ 16.2 HTML Forms - The Input Element

17. HTML IFRAME

- ✚ 17.1 Iframe - Set Height and Width
- ✚ 17.2 Iframe - Remove the Border
- ✚ 17.3 Use iframe as a Target for a Link:

HTML 5

22. HTML 5 New Elements

- ✚ 22.1 New Elements in HTML5

23. HTML 5 Semantic Elements

- ✚ 23.1 What are Semantic Elements?
- ✚ 23.2 New Semantic Elements in HTML5
- ✚ 23.3 HTML5 <article> Element
- ✚ 23.4 HTML5 <nav> Element
- ✚ 23.5 HTML5 <aside> Element
- ✚ 23.6 HTML5 <header> Element
- ✚ 23.7 HTML5 <footer> Element
- ✚ 23.8 HTML5 <figure> and <figcaption> Elements

24. HTML 5 Input Types

- ✚ 24.1 HTML5 New Input Types

25. HTML 5 Form Elements

- ✚ 25.1 HTML5 New Form Elements
- ✚ 25.2 HTML 5 <datalist> Element:
- ✚ 25.3 HTML5 <keygen> Element
- ✚ 25.4 HTML5 <output> Element

26. HTML 5 Form Attributes

- ✚ 26.1 HTML5 New Form Attributes
- ✚ 26.2 <Form>/<input> auto complete Attribute
- ✚ 26.3 <form> novalidate Attribute
- ✚ 26.4 <input> autofocus Attribute
- ✚ 26.5 <input> form Attribute
- ✚ 26.6 <input> formaction Attribute

- ✚ 26.7 <input> formnovalidate Attribute
- ✚ 26.8 <input> height and width Attributes
- ✚ 26.9 <input> list Attribute
- ✚ 26.10 <input> multiple Attribute
- ✚ 26.11 <input> placeholder Attribute
- ✚ 26.12 <input> required Attribute:
- ✚ 26.13<input> step Attribute

