

Website Designing Lectureflow

Module 1) Fundamentals of IT

3

- Careers in Web Technologies and Job Roles
- Difference between Web Designer and Web Developer
- What Is the Facebook Pixel
- How the Website Works
- Client and Server Scripting Languages
- Domains and Hosting
- Types of Websites (Static and Dynamic Websites)
- Web Standards and W3C recommendations
- Responsive Web Designing
- Protocol
- Basics of SEO
- Overview of SDLC
- Git and GITHUB Training

Module 1) WD - HTML

- Student Intro, Career Center Login, What is Internet, HTTP/HTTPS, WWW, Domain name and Top Domain name
- SEO, What is HTML, What is Text Editor, Web Browser, Downloading Text Editor, HTML Structure, First Program in HTML
- 1) HTML Introduction 2) HTML Getting Started 3) HTML Elements 4) HTML Attributes 5) HTML Basic Tags
- 1) HTML Doctypes 2) HTML Layout 3) HTML Head 4) HTML Meta 5) HTML Scripts
- Practical Examples: 1) Create any simple web page to display your name. 2) Importance of meta tag and Doctypes
- Tags and self Closing Tags, Basic Tag, Attribute and Events, Marquee Tag
- HTML Meta Tags, HTML Comments, HTML Images, HTML Tables, HTML Lists, HTML Text Links, HTML Image Links
- HTML Headings HTML Paragraphs HTML Links HTML Text Formatting HTML Styles HTML Images
- HTML Frames, HTML Iframes, HTML Blocks, HTML Backgrounds, HTML Colors, HTML
 Fonts
- Anchor Tag, Img Tag, Image Mapping
- HTML Fonts, HTML Forms, HTML Embed Multimedia ,HTML Marquees, HTML Header, HTML Style Sheet, HTML Javascript ,HTML Layouts
- List Tag, Tables, Forms
- HTML Tags Reference, HTML Attributes Reference, HTML Events Reference, HTML Fonts Reference, HTML ASCII Codes, ASCII Table, Lookup, HTML Color Names, HTML Entities, HTML Fonts, Ref HTML Events, Ref MIME Media Types, HTML URL Encoding Language,



ISO Codes HTML - Character Encodings, HTML - Deprecated Tags

- PRactical Examples: 1) Create simple Doc and display your name using different heading tag 2) Create link for open google. 3) Create document using all text formatting tags
- HTML online editor
- HTML Tables HTML Lists HTML Forms HTML Iframes
- Practical Examples: 1) Create simple table 2) Create time table for your school 3) Create table with colspanrowspan example 4) Create invoice using table 5) Create hotel menu. 6) Create index page for your book. 7) Create list with different categories.
- PRactical Examples: Create registration form with all fields and validation

Module 2) WD - CSS and CSS 3

20

- 1) CSS 2) In-line CSS Internal Style External Style Sheet @import Style Sheet 3) CSS Class CSS ID
- What is CSS How to Implement CSS Class and ID Width and Height Css Unit Box Model (Margin,padding,Border) and create basic template design
- Practical example : Create page with difference color text
- CSS Selectors, Pseudo Classes and Elements, Float and Clear and Alignment, Font Styling, Opacity and Visibility, Line Height
- 1) CSS Text 2)CSS Font 3) CSS Background 4) CSS Links 5) CSS Lists 6) CSS Display 7) CSS Visibility
- Creating Header of Website, Outline, Background, Counter increment, Counter reset, Cursor, Overflow
- PRactical Example : Create layout for your project
- Position, Creating Submenu, Border Radius, Transform, Animation, Font Awesome Icons
- 1) CSS Layout Model 2) CSS Border 3) CSS Margin 4) CSS Padding 5) CSS Outline
- Font Family Through Google Font, import fontface rule, FlexBox
- 1) CSS Float 2) CSS Align 3) CSS Position 4) CSS Element Size 5) CSS Layer
- Practical Example : Create image gallery
- 1) CSS Pseudo Class Selector 2) CSS Pseudo Element Selector
- CSS Properties 1) Background, 2) border 3) bottom 4) caption-side 5) clear 6) clip 7) color 8) content
- Practical Example: Create Menu with logo at left side and contact info at right side using clear effect
- 1) counter-increment 2) counter-reset 3) cursor 4) direction 5) display 6) empty-cells
- Practical Example: 1) Create submenu list using counter
- 1) float 2) font 3) height 4) left 5) letter-spacing 6) line [height, style, style-7) image, style-position, 8) style-type] 9) margin 10) outline 11) overflow 12) padding
- 1) page-break 2) position 3) quotes 4) right 5) table-layout 6) text 7) top 8) vertical-align 9) visibility 10) white-space 11) width 12) word-spacing 13) z-index
- Practical Example: wireframe layout for your template using div
- Media Query (For Responsive Website), Creating a Responsive Website
- Validate a Website, Hosting a website with free domain name, Column, Clippath, Gradient Color,
 Filter, Border Image

Module 3) Website Designing - HTML5



- HTML5 Tags, HTML5 Input and Attribute
- Audio and Video, Semantic Element in HTML5
- Canvas, Svg
- Display Grid

Module 4) WD - JAVASCRIPT BASIC & DOM

5

- What is Javascript, Creating First Javascript Program, Way to apply Javascript, Event in Javascript, How to select Tag Classes and Id
- Introduction to Javascript
- Features of Javascript
- JavaScript Application
- How to run Javascript
- How to see Trafic in Our Website
- ways to add JS code
- External JS
- Comments in JS
- Variables in JS
- Data Types in JS
- Operators in JS
- Switch and Loops in JS
- Function in JS
- Objects in JS
- BOM
- WIndow Object
- History Object
- Navigator Object
- Screen Object
- DOM
- Form Validation using JS
- EMail Validation in JS
- JS Cookies
- JS Events
- Practicals

Module 5) WD - JQuery Basic, Effects & Dy Advanced

- What is JQuery, Downloading JQuery File, First Program in JQuery
- Jquery Selectors
- Jquery Display Effects
- Jquery Fadding Effects
- Jquery Sliding Effects
- Add Elements using jquery
- Get and Set Content and Attributes



- Remove Elements
- Other Jquery HTML Methods clone, scroll TOP, attr(), prop(),
- Wrap Element using Jquery
- Jquery CSS methods
- JQuery manipulating CSS
- Jquery Dimension Methods
- Jquery Form
- Jquery Mouse events
- Jquery Keyboard Events
- Jquery Form Events
- Jquery Document/Window Events
- Jquery Traversing Ancestor
- Jquery Traversing Descendents
- Jquery Traversing Siblings
- Jquery Traversing Filtering
- Practicals and assignments
- ajax
- ajax get and post

Module 6) WD - Bootstrap Basic & Dy Advanced

- Bootstrap Basic 1) Bootstrap Introduction 2) Bootstrap Getting Started 3) Bootstrap Grid System 4) Bootstrap Fixed Layout 5) Bootstrap Fluid Layout 6) Bootstrap Responsive Layout
- Bootstrap Utilities
- 1) Bootstrap Typography 2) Bootstrap Tables 3) Bootstrap Lists 4) Bootstrap List Groups 5) Bootstrap Forms 6) Bootstrap Custom Forms 7) Bootstrap Input Groups 8) Bootstrap Buttons 9) Bootstrap Button Groups
- Bootstrap with CSS: Grid System
- 1) Bootstrap Images 2) Bootstrap Cards 3) Bootstrap Media Objects 4) Bootstrap Icons 5) Bootstrap Navs 6) Bootstrap Navbar 7) Bootstrap Breadcrumbs 8) Bootstrap Pagination 9) Bootstrap Badges 10) Bootstrap Progress Bars 11) Bootstrap Spinners 12) Bootstrap Jumbotron 13) Bootstrap Helper Classes
- Bootstrap with CSS typography
- Bootstrap Advanced 1) Bootstrap Modals 2) Bootstrap Dropdowns 3) Bootstrap Tabs 4) Bootstrap Tooltips 5) Bootstrap Popovers 6) Bootstrap Alerts 7) Bootstrap Stateful Buttons 8) Bootstrap Accordion 9) Bootstrap Carousel 10) Bootstrap Typeahead 11) Bootstrap ScrollSpy 12) Bootstrap Toasts
- Bootstrap with CSS: Tables
- Bootstrap Striped Row Table
- Bootstrap Bordered Table
- Bootstrap Hover Row Table
- Bootstrap Condensed Table
- Bootstrap Contextual Classes
- Bootstrap Responsive Table



- Bootstrap with CSS Forms
- bootstrap 4 Form
- Bootstrap with CSS Buttons
- Bootstrap with CSS Images
- Bootstrap helper Classes
- Border Classes
- Bootstrap with CSS Responsive Utilities
- Bootstrap Layout Glyphicon
- bootstrap Layout Dropdowns
- Bootstrap Dropup
- Bootstrap Button Group
- Bootstrap Layout Navigation Elements
- Navbar
- Breadcrumb
- pagination
- Input Group
- Labels
- Badges
- Jumbotron
- Page Headers
- Alerts
- Progress Bar
- List Group
- Panels
- Wells