**HTML Introduction**

* What is HTML?
* HTML Basics
* Web Design Basics

**HTML Basics**

* [HTML Paragraphs](https://www.programiz.com/html/paragraphs)
* HTML Heading
* HTML Comments
* HTML Lists
* HTML Unordered Lists
* HTML Ordered Lists
* HTML Description Lists
* HTML Tables
* HTML Line Break
* HTML Preformatted Text
* HTML Horizontal Line

**HTML Inline**

* HTML Block and Inline Elements
* HTML Links
* HTML Images
* HTML Bold
* HTML Italics
* HTML Superscript and Subscript
* HTML Formatting

**HTML Head**

* HTML Head
* HTML Title
* HTML Style
* HTML Meta Elements
* HTML Favicon

**HTML Form**

* HTML Form
* HTML Form Inputs
* HTML Submit
* HTML Form Action

**Semantic HTML**

* Semantic HTML
* HTML <div> Tag
* HTML <aside> Tag
* HTML <section> Tag
* HTML <footer> Tag
* HTML <main> Tag
* HTML <figure> & <figcaption> Tags
* HTML Accessibility

**HTML, CSS & JavaScript**

* HTML class
* HTML id
* HTML Layout
* HTML Responsive Design
* HTML and JavaScript

**HTML Graphics & Media**

* HTML Video
* HTML Audio
* HTML SVG
* HTML Canvas

**HTML Miscellaneous**

* HTML Iframes
* HTML Entities
* HTML Quotations
* HTML File Paths
* HTML Emojis
* HTML Symbols & Charcter Codes

**About HTML**

* HTML is the standard markup language for creating the structure of web pages.
* HTML content (paragraphs, lists, images, links, etc.) can be displayed in web browsers in a structured way.
* HTML describes structure but not appearance and functionality. CSS is used to add appearance (color, layout, size etc.) to web pages and JavaScript is used to add functionality.
* HTML5 is the latest and major HTML version.

**Why Learn HTML?**

* HTML is the foundation for creating webpages. Learning HTML helps us to understand the fundamentals of the Web.
* HTML is the starting point for many web developers.
* Learning HTML helps you boost your career. HTML can be useful for marketers, content writers, salespeople, founders, etc.

**How to learn HTML?**

* [Programiz HTML Tutorials](https://www.programiz.com/html) - Learn everything you need to know about HTML5 step-by-step.
* [Mozilla Documentation](https://developer.mozilla.org/en-US/docs/Learn/HTML) - Learn modern HTML in-depth (can be a little hard to follow).
* [FreeCodeCamp HTML Course](https://www.freecodecamp.org/news/learn-html-beginners-course/) - Learn HTML interactively for FREE.