<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <title>Document</title>

</head>

<body>

    <h2>HTML Tutorial</h2>

    <p>Last Updated: 28 Oct, 2024</p>

    <hr>

    <p><strong>HTML</strong> is the HyperText Markup Language for web, used by <b>billions of websites</b> to create the pages you see every day. Want to <b>learn HTML</b> from <b>scratch</b> and make your web pages? This <strong>HTML tutorial</strong> is the one-stop destination for you!

    <p>In this <b>HTML tutorial,</b> you will learn how to use HTML to create and style web pages. You will start with <b>HTML fundamentals,</b> such as <b>basic HTML tags</b> and their <b>attributes, classes, layout,</b> and <b>responsiveness.</b> Then, you will move on to <b>advanced HTML5</b> topics, such as <b>HTML forms, media, APIs,</b> and more. By the end of this tutorial, you will have a solid foundation in HTML.</p>

    <h2>Hello World Program in HTML</h2>

    To show you <b>how fun and easy HTML is,</b> we have provided a classic example of <b>writing “Hello, World!” in HTML</b></p>

    <h2>1. HTML Basics</h2>

    <p>By learning the basics of HTML, you can start creating your own web pages and bring your ideas to life online.</p>

    <a href="https://www.geeksforgeeks.org/html-introduction/" target="\_blank">Introduction to HTML</a><br>

    <a href="https://www.geeksforgeeks.org/html-editors/" target="\_blank">HTML Editors</a><br>

    <a href="https://www.geeksforgeeks.org/html-comments/" target="\_blank">HTML Comments</a><br>

    <a href="https://www.geeksforgeeks.org/html-elements/" target="\_blank">HTML Elements</a><br>

    <a href="https://www.geeksforgeeks.org/html-attributes/" target="\_blank">HTML Attributes</a><br>

    <a href="https://www.geeksforgeeks.org/html-doctypes/" target="\_blank">HTML Doctypes</a><br>

    <a href="https://www.geeksforgeeks.org/html-heading/" target="\_blank">HTML Heading</a><br>

    <a href="https://www.geeksforgeeks.org/html-tutorial/" target="\_blank">HTML Paragraphs</a><br>

    <a href="https://www.geeksforgeeks.org/html-links/" target="\_blank">HTML Links</a><br>

    <a href="https://www.geeksforgeeks.org/html-images/" target="\_blank">HTML Images</a><br>

    <a href="https://www.geeksforgeeks.org/html5-semantics/" target="\_blank">HTML Semantics</a><br>

    <a href="https://www.geeksforgeeks.org/html-entities/" target="\_blank">HTML Entities</a><br>

    <a href="https://www.geeksforgeeks.org/html-symbols/" target="\_blank">HTML Symbols</a><br>

    <h2>2. HTML Beginner Projects</h2>

    <p>Learn and practice the below beginner level projects to skillup your web development journy.</p>

    <a href="https://www.geeksforgeeks.org/simple-portfolio-website-design-using-html/" target="\_blank">Simple Portfolio Website</a><br>

    <a href="https://www.geeksforgeeks.org/design-an-event-webpage-using-html-css/" target="\_blank">Design an Event Web Page</a><br>

    <a href="https://www.geeksforgeeks.org/top-10-projects-for-beginners-to-practice-html-and-css-skills/" target="\_blank">Top 10 Projects For Beginners</a><br>

</body>

</html>

HTML is the HyperText Markup Language for web, used by billions of websites to create the pages you see every day. Want to learn HTML from scratch and make your web pages? This HTML tutorial is the one-stop destination for you!

In this HTML tutorial, you will learn how to use HTML to create and style web pages. You will start with HTML fundamentals, such as basic HTML tags and their attributes, classes, layout, and responsiveness. Then, you will move on to advanced HTML5 topics, such as HTML forms, media, APIs, and more. By the end of this tutorial, you will have a solid foundation in HTML.

Hello World Program in HTML

To show you how fun and easy HTML is, we have provided a classic example of writing “Hello, World!” in HTML

**1. HTML Basics**

By learning the basics of HTML, you can start creating your own web pages and bring your ideas to life online.

[Introduction to HTML](https://www.geeksforgeeks.org/html-introduction/)  
[HTML Editors](https://www.geeksforgeeks.org/html-editors/)  
[HTML Comments](https://www.geeksforgeeks.org/html-comments/)  
[HTML Elements](https://www.geeksforgeeks.org/html-elements/)  
[HTML Attributes](https://www.geeksforgeeks.org/html-attributes/)  
[HTML Doctypes](https://www.geeksforgeeks.org/html-doctypes/)  
[HTML Heading](https://www.geeksforgeeks.org/html-heading/)  
[HTML Paragraphs](https://www.geeksforgeeks.org/html-tutorial/)  
[HTML Links](https://www.geeksforgeeks.org/html-links/)  
[HTML Images](https://www.geeksforgeeks.org/html-images/)  
[HTML Semantics](https://www.geeksforgeeks.org/html5-semantics/)  
[HTML Entities](https://www.geeksforgeeks.org/html-entities/)  
[HTML Symbols](https://www.geeksforgeeks.org/html-symbols/)

**2. HTML Beginner Projects**

Learn and practice the below beginner level projects to skillup your web development journy.

[Simple Portfolio Website](https://www.geeksforgeeks.org/simple-portfolio-website-design-using-html/)  
[Design an Event Web Page](https://www.geeksforgeeks.org/design-an-event-webpage-using-html-css/)  
[Top 10 Projects For Beginners](https://www.geeksforgeeks.org/top-10-projects-for-beginners-to-practice-html-and-css-skills/)