

```
<!DOCTYPE html>

<html>

  <head>

    <title>HTML Tutorial</title>

  </head>

  <body>

    <h2>HTML Tutorial</h2>

    </hr>

    <pre>Last Updated : 28 Oct, 2024</pre>

    <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 <b>HTML tutorial</b> is the one-stop destination for you!</p>

    </hr>

    <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 topics,</b> 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>

    </hr>

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

    </hr>

    <p>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>

    </hr>

    <h5>HTML</h5>

    

    </hr>

    <h2>Table of Content</h2>

    </hr>

    <a href="https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-basics" target="_blank">HTML basics</a></body></br>
```

[HTML Beginner Projects](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-beginner-projects-build-your-first-webpage)

[HTML Basic Tag Questions](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-tags)

[HTML Tables](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-tables)

[HTML Lists](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-lists)

[HTML Formatting](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-formatting)

[HTML Form](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-form)

[HTML Advanced Concepts](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-advanced-concepts)

[HTML Media Elements](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#8-html-media-elements)

[HTML References](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-references)

[HTML Miscellaneous](https://www.geeksforgeeks.org/html-tutorial/?ref=lbp#html-miscellaneous)

---

## Getting Started with HTML: A Beginner's Guide

This HTML tutorial is divided into **9 sections**, providing a step-by-step learning journey for **mastering 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/?ref=lbp)

[HTML Comments](https://www.geeksforgeeks.org/html-comments/)

[HTML Elements](https://www.geeksforgeeks.org/html-elements/?ref=lbp)

[HTML Attributes](https://www.geeksforgeeks.org/html-attributes/?ref=lbp)

[HTML Doctypes](https://www.geeksforgeeks.org/html-doctypes/)

[HTML Heading](https://www.geeksforgeeks.org/html-heading/)

[HTML Paragraphs](https://www.geeksforgeeks.org/html-paragraph/?ref=lbp)

[HTML Links](https://www.geeksforgeeks.org/html-links/)

[HTML Images](https://www.geeksforgeeks.org/html-images/?ref=lbp)

[HTML Semantics](https://www.geeksforgeeks.org/html5-semantics/)

[HTML Entities](https://www.geeksforgeeks.org/html-entities/?ref=lbp)

[HTML Symbols](https://www.geeksforgeeks.org/html-symbols/?ref=lbp)

## 2. HTML Beginner Projects

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

[Introduction to HTML](https://www.geeksforgeeks.org/html-introduction/)

[Introduction to HTML](https://www.geeksforgeeks.org/html-introduction/)

[Introduction to HTML](https://www.geeksforgeeks.org/html-introduction/)

## HTML Tutorial

Last Updated : 28 Oct, 2024

---

**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**

#### HTML

```
<!DOCTYPE html>
<html>

    <head>
        <title> Title here </title>
    </head>

    <body>
        Web page content goes here.
    </body>

</html>
```

#### Table of Content

- [HTML basics](#)
- [HTML Beginner Projects](#)
- [HTML Basic Tag Questions](#)
- [HTML Tables](#)
- [HTML Lists](#)
- [HTML Formatting](#)
- [HTML Form](#)
- [HTML Advanced Concepts](#)
- [HTML Media Elements](#)

[HTML References](#)

[HTML Miscellaneous](#)

## **Getting Started with HTML: A Beginner's Guide**

This HTML tutorial is divided into **9 sections**, providing a step-by-step learning journey for **mastering 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](#)

[HTML Editors](#)

[HTML Comments](#)

[HTML Elements](#)

[HTML Attributes](#)

[HTML Doctypes](#)

[HTML Heading](#)

[HTML Paragraphs](#)

[HTML Links](#)

[HTML Images](#)

[HTML Semantics](#)

[HTML Entities](#)

[HTML Symbols](#)

### **2. HTML Beginner Projects**

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

[Introduction to HTML](#)

[Introduction to HTML](#)

[Introduction to HTML](#)