

Start Learning >

Tutorials ~



Ultimate HTML Cheatsheet: Copy & Interact Now!

"HTML Cheatsheet for people coding in HTML"

By CodeWithHarry Updated: 5 April 2025

Boilerplate

Headings

There are six headings available in HTML, <h1> is the largest among all, and <h6> is the smallest.

<h1> Tag

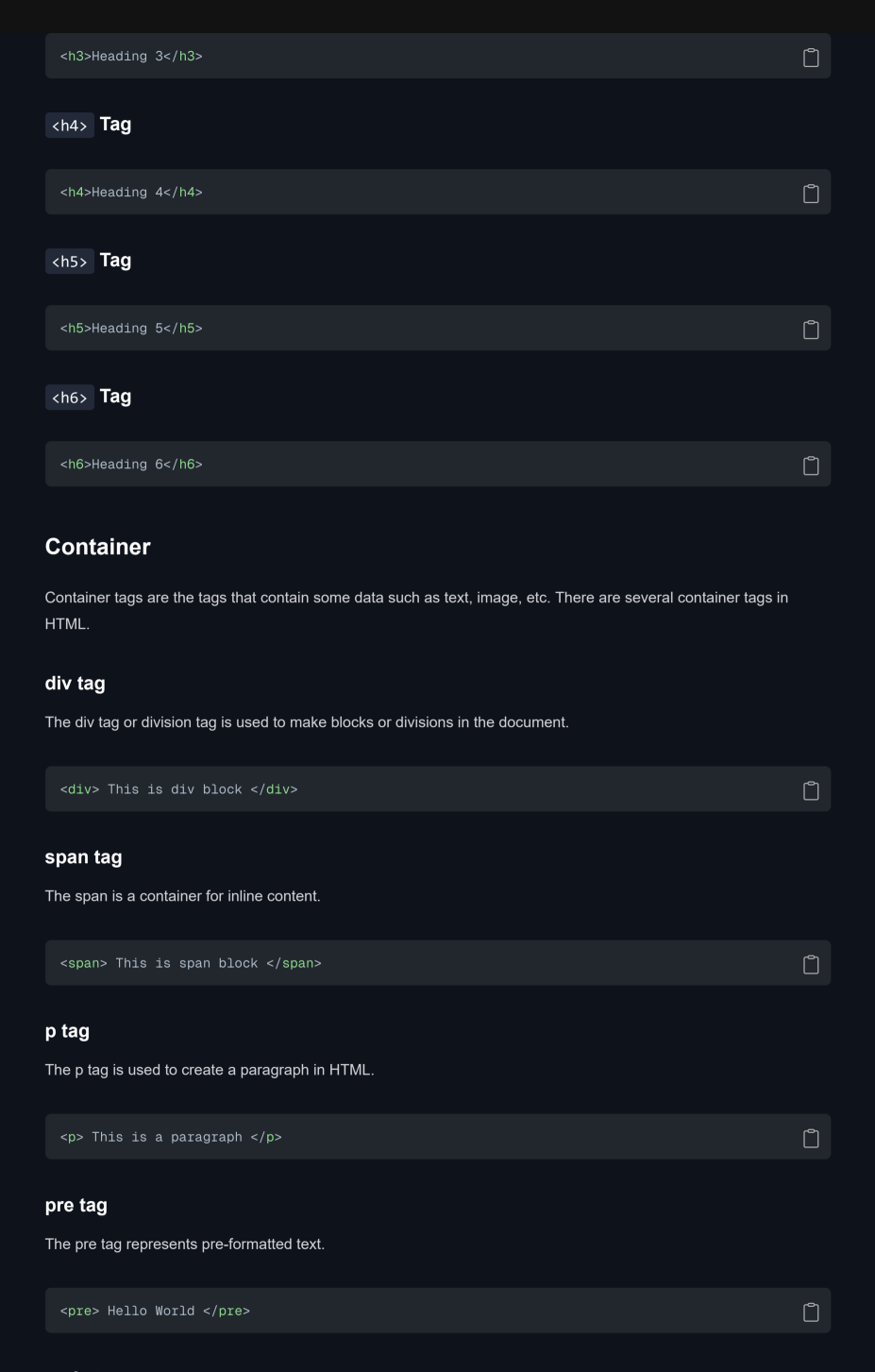
<h1>Heading 1</h1>



<h2> Tag

<h2>Heading 2</h2>





code tag

The code tag is used to represent source codes in HTML.

<code></code>	
import python	

Text Formatting

Text formatting tags are used to format text or data in HTML documents. You can do certain things like creating italic, bold, and strong text to make your document look more attractive and understandable.

 tag I'm bold text tag I'm important text <i> tag <i>I'm italic text</i> tag Emphasized text <sub> tag _{Subscript} <sup> tag ^{Superscript}

Lists

Lists can be either numerical, alphabetic, bullet, or other symbols. You can specify list type and list items in HTML for a clean document.

tag

The ordered list starts with tag and each list item starts with an tag.

```
    >Data 1
    >Data 2
```

Media

Media is anything that is present in digital form such as image, video, audio, etc.

```
<audio> tag
```

It is used to embed sound content in the document.

```
<audio controls>
     <source src="demo.mp3" type="audio/mpeg">
     Your browser does not support the audio element.
</audio>
```

 tag

It is used to embed or import images in a webpage.

```
<img src="Source_of_image" alt="Alternate text">
```

<video> tag

It is used to embed videos on a webpage.

Table

A table is a collection of rows and columns. It is used to represent data in tabular form.

Table Structure

```
</thead>
 Data1
    Data2
    Data2
  Data1
    Data2
    Data2
  <tfoot>
   
    Data
    Data
  </tfoot>
```

Links

Links are clickable text that can redirect you to some other page.

<a> tag

<a> or anchor tag defines a hyperlink. When clicked, it takes you to some other page.

```
<a href="https://www.codewithharry.com/">Visit CodeWithHarry.com!</a>
```

Form

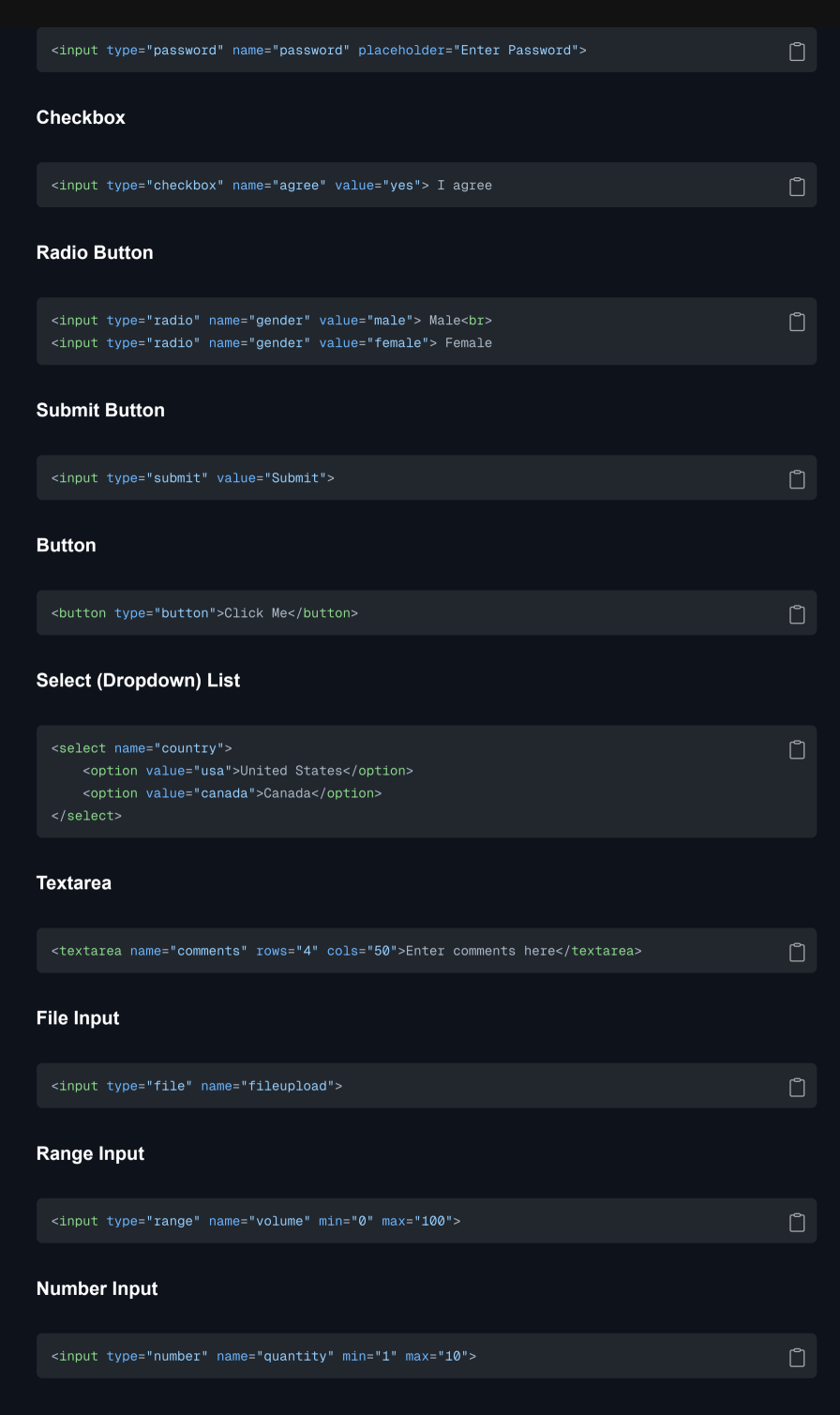
The form is used to collect the user's input, generally, the user's data is sent to the server for further processing.

Form Elements

We use various input types and buttons inside a form as form elements.

Text Input

```
<input type="text" name="username" placeholder="Enter Username">
```



<pre><input name="email" placeholder="Enter Email" type="email"/></pre>	
Search Input	
<pre><input name="query" placeholder="Search" type="search"/></pre>	
URL Input	
<input name="website" placeholder="Enter URL" type="url"/>	
Date Input	
<pre><input name="birthdate" type="date"/></pre>	
Characters & Symbols	
Some symbols are not directly present on the keyboard, but there are some ways to use them in HTML docume We can display them either by entity name, decimal, or hexadecimal value.	nts.
Copyright Symbol (©)	
©	
Less than (<)	
<	
Greater than (>)	
>	
Ampersand (&)	
&	
Dollar (\$)	
\$	

Random Text

Elon Reeve Musk FRS is an entrepreneur and business magnate. He is the founder, CEO, and Chief Engineer at SpaceX; early stage investor, CEO, and Product Architect of Tesla, Inc.; founder of The Boring Company; and co-founder of Neuralink and OpenAI. A centibillionaire, Musk is one of the richest people in the world.

Semantic Elements

Semantic elements are those that convey their meaning and purpose clearly through their name alone.

<section> tag

It defines a section in the document.

```
<section>This is a section</section>
```

<article> tag

It represents self-contained content.

```
<article> Enter your data here </article>
```

<aside> tag

It is used to place content in the sidebar.

```
<aside> Your data </aside>
```

Meta Tags

Meta tags define metadata about the document, such as author, description, and keywords.

```
<meta name="description" content="This is a description of the page">
<meta name="keywords" content="HTML, CSS, JavaScript">
<meta name="author" content="Author Name">
```

CSS Integration

CSS integration can be done to style our HTML document using internal or external CSS.

```
<style>
  body { background-color: lightblue; }

</style>
k rel="stylesheet" type="text/css" href="styles.css">
```

Accessibility

Make your webpage accessible to all users with these best practices.

```
<img src="image.jpg" alt="Description of Image">
<label for="name">Name:</label> <input type="text" id="name" name="name">
```

Responsive Design

Design your webpage to adapt to different screen sizes using CSS media queries.

JavaScript Integration

Embed JavaScript directly or link to an external file for added functionality.

```
<script>
  alert('Hello, World!');
</script>
<script src="script.js"></script>
```

Comments

Comments allow you to leave notes in your code, which are ignored by browsers.

```
<!-- This is a comment -->
```

Other tips for HTML Beginners

1. Use a Modern Text Editor

Tools like <u>Visual Studio Code (VS Code)</u> provide syntax highlighting, autocompletion, and other helpful features. VS Code also supports Emmet for faster HTML and CSS coding.

2. Utilize Emmet

Emmet is a plugin available in many text editors that allows you to write HTML and CSS more quickly. For example, typing ul>li*5 and then pressing 'Tab' will create a
 element with five children as shown below:

3. Indent Your Code

Properly indenting your code makes it more readable. Most modern text editors offer automatic indentation.

4. Always Close Tags

Make sure to close all of your HTML tags. This helps to avoid unexpected rendering issues.

5. Learn CSS and JavaScript

Understanding CSS and JavaScript can help you create more dynamic and visually appealing websites. Consider studying them alongside HTML.

6. Use Comments Wisely

Comments can be helpful for leaving notes and reminders in your code, or for temporarily disabling a section of HTML.

7. Practice Regularly

Like any skill, practice makes perfect. Try building different types of web pages to improve your understanding and proficiency in HTML.

8. Learn about Responsive Design

Responsive design ensures that your website looks good on all devices. Learning about media queries and flexible grid layouts is essential for modern web development.

Click here to download this Cheatsheet



