

# **HTML Cheat Sheet**

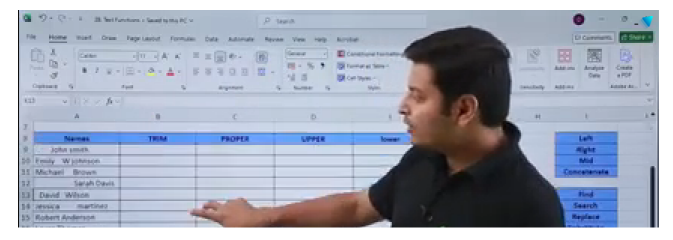
This HTML cheatsheet is a summary of the HTML tutorial. Here, you will find quick information about HTML concepts, starting from the basic structure to advanced elements.

#### **Basic HTML Structure**

The following is the basic structure of an HTML document:

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# **Heading Tags**

The following are the six HTML heading tags, where **<h1>** is the main heading of the webpage and **<h6>** is the least heading with the smallest size:

Heading 1 (<h1> Tag)

<h1>Heading 1</h1>

Heading 2 (<h2> Tag)

<h2>Heading 2</h2>

Heading 3 (<h3> Tag)

<h3>Heading 3</h3>

Heading 4 (<h4> Tag)

<h4>Heading 4</h4>

Heading 5 (<h5> Tag)

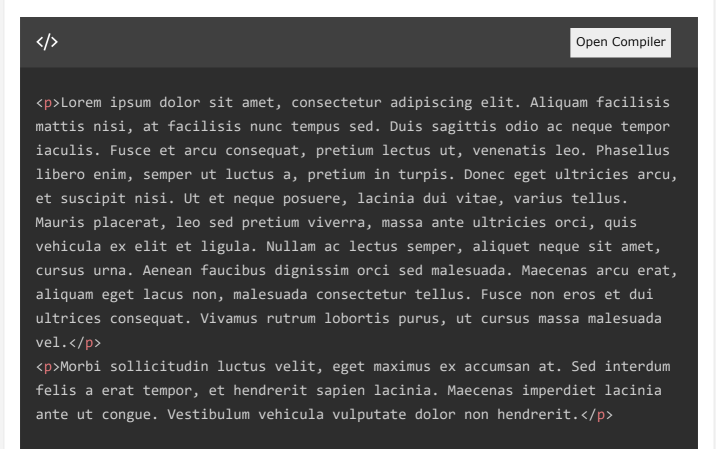
<h5>Heading 5</h5>

Heading 6 (<h6> Tag)

<h6>Heading 6</h6>

### Paragraph

The tag is used to place content in a paragraph.



## **Text Formatting Tags**

#### 1. <b>

This tag makes the enclosed text **bold**.

```
Compiler
<b>This is bold text</b>
```

#### 2. <i>

This tag is used to make the enclosed text *italic*.

Compiler Open Compiler

```
<i>This is italic text</i>
```

#### 3. <u>

The  $\langle u \rangle$  tag underlines the text.



### 4. <strong>

The <strong> tag is used for semantically important text.

#### 5. <em>

The <em> tag is used to emphasize text.

```
<em>This is emphasized italic text</em>
```

#### 5. <sub>

The <sub> tag is used for subscript text.

```
H<sub>2</sub>0
```

### 6. <sup>

The <sup> tag creates superscript text.

```
x<sup>2</sup> (x squared)
```

#### 7. <strike>

The <strike> tag shows text with a strikethrough effect.

```
<strike>This is strikethrough text</strike>
```

#### 8. <mark>

The <mark> tag highlights or marks text.

```
<mark>This text is highlighted</mark>
```

### **Listing Tags**

HTML provides two tags for listing and . The tag displays an unordered listing (shows bullets), and the tag displays an ordered listing (shows numbers).

## **Unordered Listing**

The **tag** defines an unordered listing, which shows bullets with list items.

```
</>

List Item 1
```

```
List Item 2
List Item 3
```

### Ordered Listing

The  **tag defines** an ordered listing, which shows numbers with list items.

## Link (Anchor) Tag

To link different internal or external webpages with text, images, or any other HTML elements, use the **<a>** tag. The **<a>** tag defines an anchor link.

Attributes of the <a> tag are:

- href: It is used to define the target page's link.
- **title**: It is used to place the text that you want to see on the mouse over the link.
- **target**: It is used to define where you want to open the link (in the same tab, or in the new tab).

```
Open Compiler

Open TutorialsPoint by clicking on the following link:
<a href="https://www.tutorialspoint.com/" target="_blank" title="Open TutorialsPoint">Open TutorialsPoint</a>
```

## **Container Tags**

HTML container tags are used as the parent element to contain the other HTML tags. These tags are used to define multiple sections on the webpage.

There are many container tags, such as **<div>**, **<span>**, , etc.

### <div> Tag

The <div> tag defines the division (or blocks) on the webpage.

### <span> Tag

The <span> tag may contain various elements in it. Whenever you want to apply specific styles to a part of the text, you can use it.

```
Hello, World: This is <span style="background-
color:#f40;color:#fff;padding:8px;">HTML Cheatsheet</span>.
```

### Tag

The <p> tag can also be used as a container tag, where you can use other tags such as <span>, <a>, <button>, etc.

```
Take a variable <span class="tp-codespan">x</span> and assign
<strong>100</strong> in it.
```

### Tag

The tag is used for preserving formatting and can also be used to display programming code on the webpage.

```
Hello World
    Hello World
```

### <code> Tag

The <code> tag is used to display source codes.

```
</>>
<code>#include <stdio.h></code>
```

### **Images**

The <img> tag inserts an image on the webpage. The following are the attributes of the <img> tag:

- **src**: It defines the source (path) of the image.
- **alt**: It defines an alternative text to be displayed on the webpage when an image is not found.
- **title**: It defines the title that shows on the mouse over on the image.

Read More: HTML Images

```
</>>
<img src="/html/images/html-mini-logo.jpg" alt="logo" title="logo"/>
```

#### **Tables**

The HTML tag is used to display data in a tabular format. The following tags are used with the tag:

- **<thead>**: It defines table head.
- : It defines the table body.
- : It defines a row in the table.
- : It defines a table cell (known as a table head) inside a tag.
- : It defines a table cell (known as table data) inside a tag.
- <caption>: It defines the table's caption.

#### Table Structure

The table structure is as follows:

```
</>>
                                  Open Compiler
<caption>Table Structure</caption>
  <thead>
 Header 1
  Header 2
  Header 3
 </thead>
 Data 1
  Data 2
  Data 3
 Data 4
  Data 5
  Data 6
```

## Table Tag Attributes

The following are the common attributes that can be used with the tag.

Note: These attributes are deprecated in HTML5.

Attribute	Description	Example	Status
border	It defines the thickness of the table border.		Deprecated
cellpadding	It defines the padding inside a table cell.		Deprecated
cellspacing	It defines the space between table cells.		Deprecated
width	It defines the width of the table.		Deprecated
height	It defines the height of the table.		Deprecated
align	It defines the alignment of the table.		Deprecated
bgcolor	It defines the background color of the table.		Deprecated
summary	It provides a summary of the table's purpose.		Deprecated
bordercolor	It defines the color of the table border.		Deprecated

## **Quotation and Citation Elements**

The following are the quotation and citation tags:

# 1. <blockquote> and <cite> Tags

The <blockquote> defines the quoted text, and <cite> defines the title of the work.



```
<blockquote>
Education is the most powerful weapon which you can use to change the world.
</blockquote>
<cite>Programming in ANSI C</cite> was written by E. Balagurusamy.
```

### 2. <q> Tag

The q tag is used to define a short quotation.

```
Here is: <q>Live as if you were to die tomorrow</q>
```

## 3.<abbr> Tag

The <abbr> tag is used to define an abbreviation or an acronym.

```
The <abbr title="HyperText Markup Language">HTML</abbr> was founded in
1993.
```

## 4. <address> Tag

The <address> tag is used to define the contact information.

```
<address>
Written by SUDHIR SHARMA.<br>
Visit us at:<br>
tutorialspoint.com<br>
Madhapur, Hyderabad<br>
India
</address>
```

## 5. <bdo> Tag

The <bdo> tag is used to override the current text direction

```
chdo dir="rtl">HTML stands for Hyper Text Markup Language</pdo>
```

#### Comments

Place the comment in an HTML document by using <!-- and -->.

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

### **Entities**

#### 1. Character Entities

HTML character entities can be used with the & (ampersand) sign.

```
This is RIGHT ARROW: →
This is LEFT ARROW: ←
This is BLACK SUN WITH RAYS: ★
This WHITE UP POINTING INDEX: ♥
```

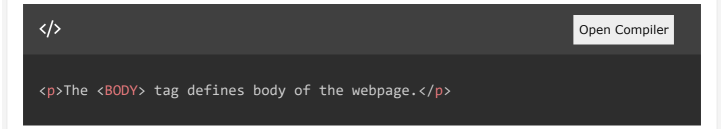
### 2. Non-breaking Space

Use the **&nbsp**; entity to display non-breaking space.

```
ABC XYZ
```

#### 3. Less Than and Greater Than

To display less than and greater than characters, you can use the **&It**; and **&gt**; respectively.



#### HTML Quick Reference

Find the quick reference of different HTML tags, elements, attributes, etc.:

- Basic Tags
- Body Attributes
- Text Tags
- Links
- Text and Layout
- Lists

- Horizontal Rule & Image Attributes
- Forms
- Tables
- Table Attributes
- HTML5 input tag Attributes

### **Basic Tags**

The following are the basic and required tags for an HTML document:

Tags	Description	Examples
<html> </html>	This tag serves as the root element of an HTML document, encapsulating all other elements within it.	Try It
<head> </head>	The 'head' tag include meta-information about the document that isn't directly displayed on the page.	Try It
<body> </body>	Sets off the visible portion of the document.	Try It
<title> </title>	Puts the name of the document in the title bar, when bookmarking pages, this is what is bookmarked and render on the browser's tab.	Try It

## **Body Attributes**

The body section is the main part of any website, as we all know. There are a few attributes that can be applied to the <body> tag. It is highly recommended that these attributes not be used to develop an actual website but only be used in email newsletters.

Attributes	Description	Examples
<body </body  bgcolor="">	HTML bgcolor set background color of the document, using color name or hex value.	Try It
<body text=""></body>	HTML text attribute is used to define color of text inside the body, default value is black.	Try It
<body link=""></body>	Used to set color of hyperlinks inside body, using color name or hex value.	Try It
<body vlink=""></body>	Used to specify color of visited hyperlinks, using color name or hex value.	Try It
<body alink=""></body>	Define color of active links (while mouse-clicking).	Try It

## Text Tags

The following are the different text tags to make the text look beautiful and readable:

Tags & Attributes	Description	Examples
<pre></pre>	HTML pre tag used to create preformatted text.	Try It
<h1></h1> to <h6></h6>	Creates headlines of variable size H1=largest, H6=smallest	Try It
<b></b>	The b tag is used create bold text (should use <strong> instead).</strong>	Try It
<i></i>	Creates italic text (should use <em> instead).</em>	Try It
<tt></tt>	Used to create typewriter-style text.	Try It
<code></code>	Used to define source code, usually monospace.	Try It

<cite></cite>	Creates a citation, usually processed in italics.	Try It
<address> </address>	Creates address section, usually processed in italics.	Try It
<em></em>	Emphasizes a word (usually processed in italics).	Try It
<strong></strong>	Emphasizes a word (usually processed in bold)	Try It
<font size=""> </font>	Sets size of font - 1 to 7 (Recommended to use CSS instead).	Try It
<font color=""> </font>	Used to define color of font (should use CSS instead).	Try It
<font face=""> </font>	Defines the font used (should use CSS instead).	Try It

### Links

HTML links, also known as hyperlinks, are a fundamental feature of the World Wide Web. They allow users to navigate between different web pages, websites, or different sections of the same document.

Attributes	Description	Examples
<a href="URL">clickable text</a>	Creates a hyperlink to a Uniform Resource Locator.	Try It
<a href="mailto:email_address">clickable text</a>	Creates a hyperlink to a specified email address.	Try It
<a name="NAME"></a>	Creates a target location within a document	Try It
<a href="#NAME">clickable text</a>	Creates a link to that target location.	Try It

## Text and Layout

Text and Layoutin HTML involves using a variety of tags to define the structure, appearance, and semantic meaning of the text. Here are some of the most commonly used HTML tags for text formatting.

Tags	Description	Examples
	The P tag is used to define a new paragraph in a document	Try It
 	The br tag is used to insert a line break (carriage return) between two lines.	Try It
 <blockquote> </blockquote>	Puts content in a quote - indents text from both sides.	Try It
<div></div>	The div tag is used to format block content with CSS.	Try It
<span></span>	The span tag is used to format inline content and block content with CSS.	Try It

#### Lists

In HTML, lists are used to group a set of related items. There are three main types of lists: **ordered lists**, **unordered lists**, and **description lists**. Each serves a different purpose and is marked up with specific HTML tags.

Tags	Description	Examples
<ul><!--</td--><td>The ul tag in HTML is used for creating an unordered list, i.e, list without numbering.</td><td>Try It</td></ul>	The ul tag in HTML is used for creating an unordered list, i.e, list without numbering.	Try It
<ol> <li><ol> <li></li></ol> </li> </ol>	The ol tag is used to create an ordered list (start=xx, where xx is a counting number).	Try It
<li>:</li>	The li tag defines each item in the list for both unordered list and ordered list.	Try It
<dl></dl>	The dl tag is used to create a definition list, a heading with its definition.	Try It
<dt></dt>	The dt tag defines heading element of the definition list.	Try It

<dd>&gt;</dd>	The dd tag defines definition element of the definition list.	Try It	
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## Horizontal Rule and Image Attributes

The following are the attributes for customizing horizontal rules, such as size, width, and for images, including source, alignment, border, dimensions, etc.:

Attributes	Description	Examples
<hr/>	Hr tag is used to insert a horizontal rule in document.	Try It
<hr size=""/>	Sets size (height) of a horizontal rule.	Try It
<hr width=""/>	Defines width of rule (as a % or absolute pixel length).	Try It
<hr noshade=""/>	Creates a horizontal rule without a shadow (This attribute is deprecated in HTML5).	Try It
<img <br="" src="URL"/> />	Adds image, it is a separate file located at the URL.	Try It
<img align="" src="URL"/>	Aligns image left/right/center/bottom/top/middle (use CSS).	Try It
<img <br="" src="URL"/> border="">	Sets the size of the border surrounding the image (use CSS).	Try It
<img height="" src="URL"/>	Sets the height of the image, in pixels or percentage of screen width.	Try It
<img src="URL" width=""/>	Defines width of image, in pixels or percentage of screen width.	Try It
<img alt="" src="URL"/>	Sets the alternate text for browsers that can't process images (required by the ADA).	Try It

#### **Forms**

HTML forms are one of the most important components of web development. The following table contains the common tags and attributes related to designing forms in HTML:

Tags & Attributes	Description	Examples
<form></form>	The form tag in HTML is used to define user submittable application form.	Try It
<select multiple="" name="" size=""> </select>	Creates a scrollable selection menu. The Size sets the number of menu items visible before user needs to scroll.	Try It
<select name=""> </select>	Creates a dropdown menu with default size as 0.	Try It
<option></option>	Option tag is used to define each item in dropdown list.	Try It
<textarea cols="x" name="" rows="y"> </textarea>	Creates a text box area. Columns set the width, rows set the height.	Try It
<input name="" type="checkbox" value=""/>	The input type with checkbox is used to create a checkbox, which allows users to select one or more options from a set.	Try It
<input checked="" name="" type="checkbox" value=""/>	Creates a checkbox which is pre- checked for certain values.	Try It
<input name="" type="radio" value=""/>	The input type with radio attribute is used to create radio buttons in HTML.	Try It
<input checked="" name="" type="radio" value=""/>	Creates a radio button which is prechecked.	Try It
<input name="" size="" type="text"/>	Defines a one-line text area. Size sets length, in characters.	Try It
<input type="submit" value=""/>	Used to add a submit button at the end of form. Value sets the text in the submit button.	Try It
<input alt="" border="" name="" src="" type="image"/>	Creates a submit button using an image. It helps to hide a button in an image.	Try It
<input type="reset"/>	A reset button is used within a form to clear all user inputs and reset the form	Try It

fields to their default values.

### **Tables**

Tables are used to render the data in a structured form. Use tables for data layout and CSS for page layout.

Tags	Description	Examples
	Tables in HTML are used to organize and display data in a tabular format, consisting of rows and columns.	Try It
	The tr tag inside table tag is used to define each row in a table.	Try It
	The td tag inside tr tag is used to define each cell in a row.	Try It
	Sets off the table header (a normal cell with bold, centered text).	Try It

### **Table Attributes**

Sometimes a normal table is not enough to represent the data we want to render. So, some attributes are required to be used on table elements so that the table looks good. Use these attributes for email newsletters, and to decorate a table, use CSS for better results.

Attributes	Description	Examples
	Sets the width of the border around table cells.	Try It
	Defines amount of space between table cells.	Try It
	Sets amount of space between a cell's border and its contents.	Try It
	Specify width of the table in pixels or as a percentage.	Try It
	Sets alignment for cells within the row (left/center/right).	Try It

Sets alignment for cells (left/center/right).	Try It
Defines vertical alignment for cells within the row (top/middle/bottom).	Try It
Sets vertical alignment for cell (top/middle/bottom).	Try It
Defines number of rows a cell should span (default=1).	Try It
Sets number of columns a cell should span.	Try It
Prevents lines within a cell from being broken to fit.	Try It

# HTML5 Input Tag Attributes

These attributes are newly included after the release of HTML5, and the input tag plays an important role. Not all browsers support these attributes. So, it is better to verify before using.

Attributes	Description	Examples
<input name="" type="email"/>	The input type email is used to accept text which are in the format of email address.	Try It
<input name="" type="url"/>	The input type with value url is used to specifically accept URLs.	Try It
<input name="" type="number"/>	The input type number is used to accept single-line number.	Try It
<input name="" type="range"/>	Defines single-line text box for a range of numbers.	Try It
<input type="date/month/week/time" name=""&gt;</input 	Generates single-line text box with a calendar showing the date/month/week/time.	Try It
<input name="" type="search"/>	Sets a single-line text box for searching.	Try It

<input type="color" name="">

Defines single-line text box for choosing a color.



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