

# HTML Fundamentals

.NET CORE

**HTML** is not a programming language; it is a markup language that defines the structure of your webpage. **HTML** consists of a series of elements, which you use to enclose different parts of the page content to make it appear or act a certain way.

HTTPS://DEVELOPER.MOZILLA.ORG/ENUS/DOCS/LEARN/GETTING\_STARTED\_WITH\_THE\_WEB/HTML\_BASICS

## Preparation

- Create a folder, HtmlAndCssPractice, in your desired location.
- R-Click the file and open it in VS Code
- Create an .html page, HtmlPractice.html, to experiment with.
- Download the Extension 'Live Server' by Ritwick Dey
- Reload VS Code. CTRL + Shift + P to open Command Palette,
   Type 'reload window'.
- Type 'doc' + tab to auto-fill the .html page with the html template.



#### HTML vs CSS

https://www.w3schools.com/html/html\_intro.asp https://en.wikipedia.org/wiki/HTML https://en.wikipedia.org/wiki/Cascading\_Style\_Sheets https://www.w3schools.com/css/css\_intro.asp



#### HTML (Hyper Text Markup Language)

In 1989, Tim Berners-Lee invented the Web with HTML as its publishing language.

HTML (Hyper Text Markup Language) was created to help programmers <u>describe the</u> content on a website.

HTML uses <u>tags</u> to help you add paragraphs, headers, pictures, bullets and other structural components.

Just like you would write something on a word document, HTML helps you write something on a website.

#### CSS (Cascading Style Sheets)

CSS was proposed by Hakom Lie and co-created by Bert Bos around 1996.

Created to <u>compliment</u> HTML, CSS is what makes a website look amazing.

CSS more involved with changing a websites style rather than its content. Kind of like changing the font size, font color and positioning on a word document.

CSS oversees the way the content looks on a page and what else goes on it to compliment that content.

#### HTML4 vs HTML5

https://html.spec.whatwg.org/multipage/introduction.html#is-this-html5?

HTML5 is the result of a collaboration between the *World Wide Web Consortium (W3C)*, and the *Web Hypertext Application Technology Working Group, or WHATWG*.

These organizations teamed up in 2006 to reduce HTML4's reliance on plugins, improve error handling, and replace scripting with more markups.

In 2011 the groups came to the conclusion that they had different goals: the W3C wanted to publish a "finished" version of "HTML5", while the *WHATWG* wanted to work on a *Living Standard* for HTML, continuously maintaining the specification rather than freezing it in a state with known problems, and adding new features as needed to evolve the platform.

In 2019, the **WHATWG** and **W3C** signed an agreement to collaborate on a single version of HTML going forward.

HTML5 has **greatly simplified** the process of creating web applications. In **HTML5**, browsers work together with an emphasis on accessibility and support for multimedia(without plugins). This results in a **greatly simplified** the process of creating web applications and a more secure, stable user experience.

## HTML – New Features in HTML5

https://www.w3schools.com/html/html5\_intro.asp

New element	Use
<audio> </audio>	audio & video both support multiple formats, so the browser can
<video> </video>	choose the one it knows best. No more Flash with its security holes!
<canvas> </canvas>	"flash games and graphics primitives"
<nav></nav>	Nav bar on the page
<header></header>	A container for introductory content or a set of navigational links.
<footer></footer>	defines a footer for a document or section.
<article></article>	Specifies independent, self-contained content.
<section></section>	Defines sections in a document (chapters, headers, footers).

# HTML – Anatomy of a Web Page

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basics

```
<!DOCTYPE html>
                                                    The required HTML5 document type declaration.
                                Wraps all the content on the page. Sometimes known as the root element.
<html>
  <head>
                                            The head is a container for metadata (not to be displayed).
     <meta charset="utf-8"> Unicode Transformation Format-8. A set of chars you'll need for
                                                                                        text.
     <title>My test page</title> The title appears in the browser tab when the page is
                                                                       loaded and in bookmarks.
  </head>
  <body>
                                                  show web users. (text, images, videos, games, etc)
      <img src="images/firefox-icon.png" alt="My test image"</pre>
  </body>
  html>
```

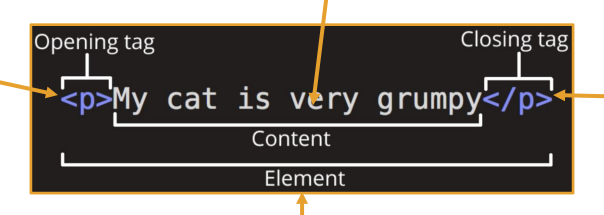
# HTML - Anatomy of an Element

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basicshttps://devdocs.io/html/

- An *Element* designates a section of *HTML* for a specific purpose according to the tags on the element. It's also known as the Root Element.
- Text without any *tag* just prints on the webpage. Text inside element *tags* will have a styling and purpose.

Between the opening and closing tags is the *content*. The content prints to the webpage.

p means paragraph. All **tags** have angle brackets on each side.



The closing *tag* has a '/' before the closing *tag* type.

The opening and closing *tags*, along with everything between them, is the *element*.

#### HTML - Nested Elements

https://www.w3schools.com/html/html\_elements.asp

You can nest elements inside other elements.

A nested element must be closed before it's enclosing element is closed. The below will display but the styling will not be applied.

```
My cat is <strong>very grumpy.</strong>
```

### HTML - <span> and <div> Elements

https://www.w3schools.com/tags/tag\_span.asp

<span></span>	<div></div>
<ul> <li>•used to group inline elements in a document.</li> <li>•provides no styling change by itself.</li> <li>•CSS can hook onto a part of the HTML doc using the value of a span.</li> </ul>	<ul> <li>defines a division or a section in an HTML document.</li> <li>often used as a container for other HTML elements to style them with CSS or to perform certain tasks with JavaScript.</li> </ul>

My mother has <span style="color:blue">blue</span> eyes.

```
<div style="background-color:lightblue">
  <h3>This is a heading</h3>
  This is a paragraph.
</div>
```

## HTML – Basic Text Element Formatting

https://www.w3schools.com/html/html\_formatting.asp

Here are some examples of how to format elements *inline*. These tags have default styles that can be manually changed with the style attribute

use **<br/>br>** to create a line break.

<b>Bold text </b>

<strong>Important text </strong>

<i>i>italic text</i>

<em> Emphasized text </em>

<mark>Marked text </mark>

<small>Small text/small>

<del>Deleted text </del>

<ins>Inserted text </ins>

<sub>Subscript text</sub>

<sup>Superscript text</sup>

# **Bold text Important text**

italic text

Emphasized text

Marked text

Small text

Deleted text

<u>Inserted text</u>

Subscript text Superscript text

#### HTML – Attributes

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basicshttps://en.wikipedia.org/wiki/HTML\_attribute

**Attributes** are modifiers placed inside the opening **tag of** the **element**. The **Attribute** is a key-value pair. Some HTML Tags have specific Attributes but most share from four main attributes.

```
Attribute
class="editor-note">My cat is very grumpy
```

# HTML – Global Attributes (shared among all Tags)

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basics https://en.wikipedia.org/wiki/HTML\_attribute

Attribute	Meaning and usage
id	Provides a <u>document-wide</u> unique identifier for an element. This is an example of an id
class	Provides a way of classifying similar elements. A Class is NOT unique and can be shared with other elements and in other files. <pre>   class="class-blue"&gt;This is an example of the 'class="class-blue" attribute</pre>
style	Adds styling directly to the element. It is recommended to use <i>external</i> CSS for all styling. <pre> This is an example of the 'style="color:red" attribute</pre>
title	Used to attach subtextual explanation to an element. This is the text popup when you hover over something or the default name of a saved tab. <pre></pre>

#### HTML – Metadata

https://itseeze.com/blog/seo-101-everything-you-need-to-know-about-metadata/

- Metadata is data that describes other data.
- In webpages, *metadata* is used for Search Engine Optimization (SEO).
- Website metadata consists of a page
   <title> and <meta> description for every page.
- Located in the <head> of an HTML page
- <meta> elements provide search engines with information about the content and purpose of pages of a website.



## HTML - Metadata inside <head>

https://itseeze.com/blog/seo-101-everything-you-need-to-know-about-metadata/

<pre><meta content="width=device-width, initial- scale=1.0" name="viewport"/></pre>	Controls how the browser displays a page.
<meta content="ie=edge" http-equiv="X-UA-Compatible"/>	Switches off Microsoft Edge's old-IE-compatibility behaviors.
<meta content="Nick Escalona" name="Tech Lead"/>	Gives a name to the web page.
<pre><meta content="description of this page" name="description"/> <meta content="search engine keywords" name="keywords"/></pre>	These used to be very important for search engine results.

# HTML – Elements inside <body>

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basics

Element	Description
<	The paragraph element. For text.
<h1>, <h2>, <h3>, <h4>, <h5>, <h6></h6></h5></h4></h3></h2></h1>	Headers. Controls text size. Largest to smallest
<a href="https://revature.com/">Revature</a>	Link to another web page with the 'anchor' tag.
<img alt="My Revature image" src="routeToImage" width="100px"/>	Link to an image on your computer or online. 'alt' is for when the image is not found.
<img alt="My Revature image" src="routeToImage" width="100px"/>	This is an alternate XML-style syntax for elements with no closing tag.

#### HTML – Lists

https://developer.mozilla.org/en-US/docs/Learn/Getting\_started\_with\_the\_web/HTML\_basics

HTML has special elements for lists. The most common list types are ordered and unordered lists. Items inside the lists are put inside elements.

Unordered lists have no defined order (shopping list). These are wrapped in a <ul><li>element.</li></ul>	Ordered lists have a defined sequence (recipe). These are wrapped in an <ol> element.</ol>
<ul><li>bullet 1</li><li>bullet 2</li></ul>	<pre><ol>   <li>number 1</li>   <li>number 2</li></ol></pre>

## HTML – Tables (with comment examples)

https://www.w3schools.com/html/html\_tables.asp

```
<thead>
     <!-- table header section/row -->
     City <!-- table header cell -->
     State
  </thead>
  <!-- table body -->
     (tr>
       <!-- table row -->
       Seattle <!-- table data cell -->
       WA
     Arlington
       TX
```

City State
Seattle WA
Arlington TX

# HTML – Entities/Character Codes

https://www.w3schools.com/html/html\_entities.asp https://www.w3schools.com/charsets/ref\_utf\_punctuation.asp

- Character entities are used to display reserved characters in HTML.
- HTML has a
  - Numerical Reference,
  - a Hexadecimal Reference and
  - an Entity Code for these reserved characters.

Entity Code/numeric code	Symbol/Number
< / <	<
>	>
	Non-breaking space
₵	¢
™	ТМ
ℼ	π (pi)
→ / →	$\rightarrow$

#### HTML – Forms

https://developer.mozilla.org/en-US/docs/Learn/Forms https://developer.mozilla.org/en-US/docs/Learn/Forms/Your first form

**Forms** allow users to enter data. The data is sent to a web server for processing or used on the client-side to update the interface (like add another item to a list or show or hide a UI feature).

A *form's* HTML is made up of one or more *form* controls, plus some additional elements to help structure the overall *form*.

User input is captured using the *input* element, although there are some other elements, too.

**Form controls** can be used to enforce specific format, value requirements (*form validation*), or types. They are paired with text labels that describe their purpose.

```
<form action="/my-handling-form-page" method="post">
     <u1>
      <1i>>
        <label for="name">Name:</label>
        <input type="text" id="name" name="user_name">
      <1i>>
        <label for="mail">E-mail:</label>
        <input type="email" id="mail" name="user mail">
      <1i>>
        <label for="msg">Message:</label>
        <textarea id="msg" name="user message"></textarea>
13
      </form>
```

Controls can be:

Single text fields

multi-line text fields

dropdown boxes buttons

checkboxes

radio buttons

#### HTML – Method Attribute and Form

https://www.w3schools.com/tags/att\_form\_method.asp

Form data can be sent as URL variables (with method="GET") or as HTTP POST

transactions (with *method*="POST").

The *action* attribute specifies <u>where</u> the form data is sent.

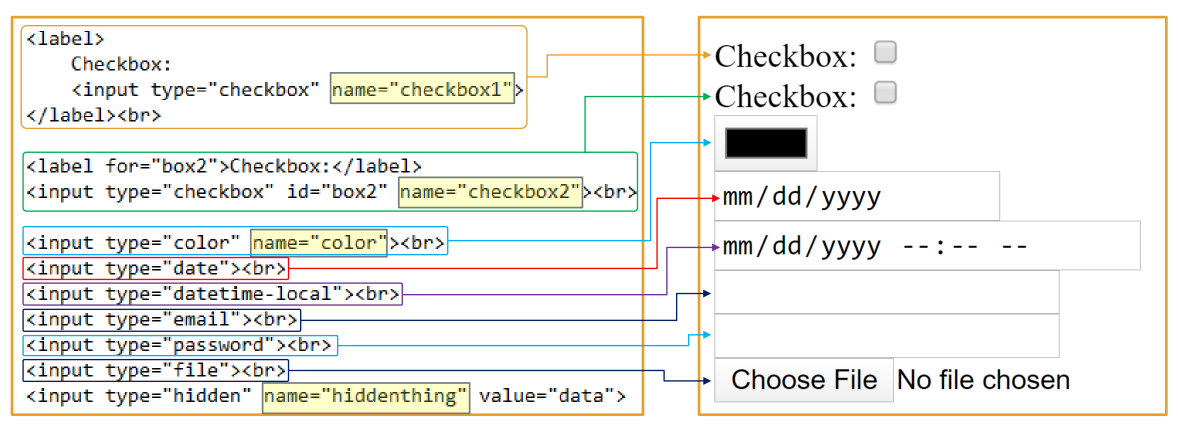
The *method* attribute specifies <u>how</u> the form data is sent.

\*Only GET and POST are valid for forms.

```
<form action="/action_page.php" method="get">
    <label for="fname">First name:</label>
    <input type="text" id="fname" name="fname"><br>
    <label for="lname">Last name:</label>
    <input type="text" id="lname" name="lname"><br>
    <input type="text" id="lname" name="lname"><br>
    <input type="submit" value="Submit">
    </form>
```

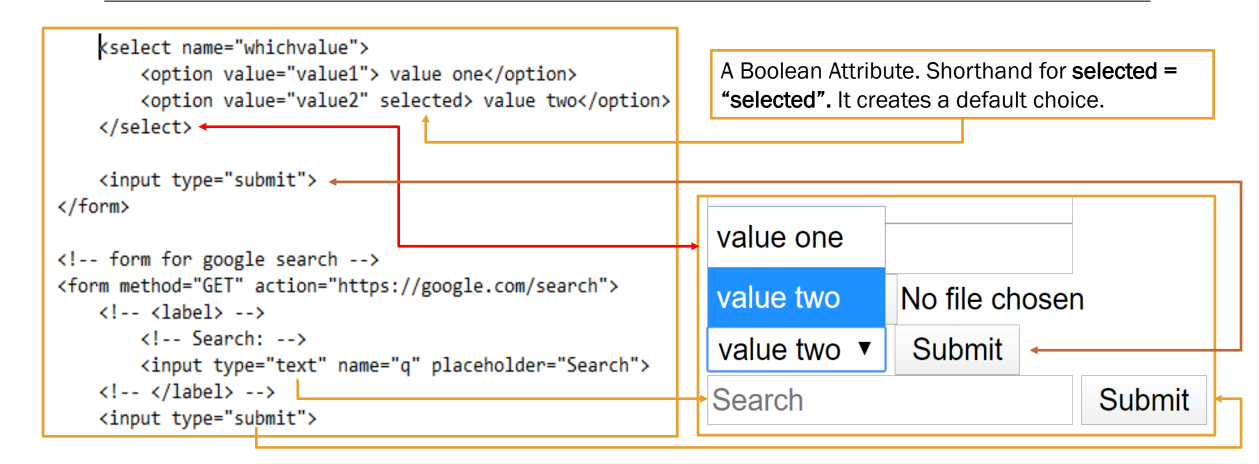
# HTML - Input Attribute Types

https://www.w3schools.com/html/html\_form\_input\_types.asp



A hidden field lets web devs include data that cannot be seen.

# HTML – More Input Attribute Types



# Input Attribute Purposes (1/3)

https://www.w3schools.com/html/html\_form\_attributes.asp

Input Attribute	Purpose and Usage
<u>id= ""</u>	Specifies a unique (within the HTML doc) id for an HTML element. Ex.
type=""	Specifies the type of <input/> element to display. The default type is text.  Ex. <input id="fname" name="fname" type="text"/>
name=""	Specifies a name for the element in the DOM. Can be used to reference the element in the JS file. Also used as a reference when the data is submitted. Ex. <form action="" name="formA"></form>

# Input Attribute Purposes (2/3)

https://www.w3schools.com/html/html\_form\_attributes.asp

nput Attribute	Purpose and Usage
<u>for=""</u>	Specifies to which form id element a label is bound. When used with the <i><output></output></i> element, it defines the relationship between the result of the calculation, and the elements used in the calculation.  Ex. <label for="male">Male</label> <input id="male" name="gender" type="radio" value="male"/>
<u>placeholder=""</u>	Gives a sample value or description of the expected input. The value is displayed in the input field before the user enters a value. Works with <i>text</i> , <i>search</i> , <i>url</i> , <i>tel</i> , <i>email</i> , and <i>password</i> . Ex. <input id="phone" name="phone" placeholder="123-45-678" type="tel"/>

# Input Attribute Purposes (3/3)

https://www.w3schools.com/html/html\_form\_attributes.asp

Input Attribute	Purpose and Usage
value=""	Specifies an initial value for an input field. <input id="fname" name="fname" type="text" value="John"/>
readonly	The field cannot be modified. A user can tab to, highlight, and copy text from the field. It's sent when submitting a form. <a href="textbox" readonly="readonly" value="Some value"></a>
disabled	The input field is unusable and un-clickable. The value of the field will not be sent when submitting a form. <input disabled<="" th="" type="checkbox" value="disabled"/>
<u>Autofocus</u>	Focuses on the field on page load <select autofocus="" id="mySelect"></select>

# Assignment/Addit ional Resources

Create a .html file that implements the following html structures.

https://docs.emmet.io/cheat-sheet/

https://code.visualstudio.com/docs/editor/emmet



#### About

Some text about this website

#### **Our Locations**

- USA
  - New York
  - Columbus
  - Austin
  - Philly
- World
  - Ottawa
  - <u>Sydney</u>

#### **Upcoming Classes**

Location	Topic
New York	Javascript & jQuery
San Francisco	HTML & CSS

Sign up!
Name:  Email:  Location: San Francisco   Gender:  Female • Male •
Experience:
Sign Up  Twitter   Facebook   Flickr