### Part One - HTML Basics

- 01 Concepts Related to Webpages
- 02 A Taste of HTML
- 03 HTML Tags
- 04 HTML Tag Attributes
- 05 Basic Structure of HTML
- 06 VSCode
- 07 Doctype
- 08 HTML Character Encoding
- 09 lang Attribute

### 01 - Concepts Related to Webpages

- 1. URL (Uniform Resource Locator): The address we enter in the browser.
- 2. Webpage: Each individual page displayed by the browser.
- 3. Website: A collection of multiple webpages forming a single site.
- 4. Web Standards:



### 02 - A Taste of HTML

1. Step 1: Right-click => New => Text Document => Enter the following content and save.

```
<details>
     <summary>The secret to mastering programming:</summary>
     Subscribe to Codex and Start Coding Today!
</details>
```

2. Step 2: Change the file extension to html, then double-click to open it.

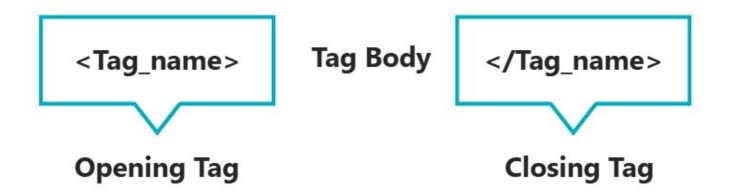
The file extension .htm can also be used here, but the more standard .html is recommended.

- 3. Programmers write source code, which is handed over to the browser for rendering.
- 4. To view a webpage's **source code** using the browser, follow these steps:

Right-click on a blank area of the webpage => Select View Page Source.

# 03 - HTML Tags

- 1. Tags, also known as elements, are the basic building blocks of HTML.
- 2. Tags are categorized into: paired tags and self-closing tags (the vast majority are paired tags).
- 3. Tag names are case-insensitive, but lowercase is recommended as it is more standard.
- 4. Paired tags:



#### **Example Code:**

5. Self-closing Tags:



Note: The / in self-closing tags can be omitted

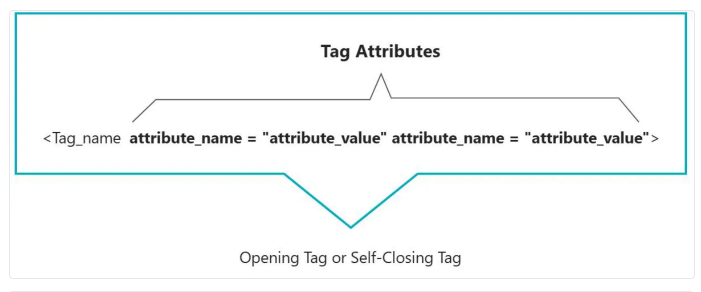
# 

6. The relationships between tags: parallel relationship and nested relationship. Indentation can be done using the Tab key:

```
<details>
    <summary>The secret to mastering programming:</summary>
    Subscribe to Codex and Start Coding Today!
    <input>
    </details>
    <input>
```

# 04 – HTML Tag Attributes

- 1. Used to provide additional information to tags.
- 2. Can be written in the opening tag or self-closing tag, as follows:



```
// Example Code:
45" max="100">
     45%
<input type="password" />;
```

3. Some special attributes do not have an attribute name, only an attribute value, such as:

```
<input disabled />
```

4. Points to Note:

- 1. Different tags have different attributes; there are also some common attributes (which can be written in any tag, to be summarized in detail later).
- 2. Attribute names and values should not be written arbitrarily, as they are defined by W3C.
- 3. Attribute names and values are case-insensitive, but lowercase is recommended.
- 4. Double quotes can be written as single quotes, or even omitted, but double quotes are still recommended.
- 5. Do not use the same attribute name multiple times within a tag, as the later ones will take effect. For example:

```
<input type="text" type="password" />
```

### 05 - Basic Structure of HTML

- 1. How to view the specific code of a section in a webpage? Right-click and select "Inspect".
- 2. Difference between "Inspect" and "View Page Source":

View Page Source shows: The source code written by the programmer.

**Inspect** shows: The source code after being "processed" by the browser.

Note: In daily development, "Inspect" is used the most.

- 3. The **basic structure** of a webpage is as follows:
  - 1. The content you want to display on the webpage is written inside the <body> tag.
  - 2. The content inside the <head> tag does not appear on the webpage.
  - 3. The <title> tag inside the <head> tag can specify the title of the webpage.
- 4. Illustration:

#### 5. Code:

### 06 - VSCode

- 1. Quick Introduction
- 2. Two methods to open a folder in VSCode
- 3. Adjust the font
- 4. Set a theme
- 5. Install the Live Server extension
  - a. Makes it more convenient to open webpages

- b. Provides a way to view webpages that how they would look after deployment
- c. Automatically reloads the page when changes are made to the code.
- d. Configure VSCode's auto-save settings based on your preferences

**Note 1:** Ensure you open a folder in VSCode; otherwise, the Live Server extension will not work properly!

Note 2: The opened webpage must follow the standard HTML structure; otherwise, autorefresh will not function!

### 07 - Doctype

- 1. Purpose: To inform the browser about the version of the HTML.
- 2. Syntax:
- Old Syntax: The syntax depends on the version of HTML being used, with multiple variations.

For details, refer to the W3C website – Document Declaration (for understanding only, no need to memorize!).

• New Syntax: Everything has become simpler! The W3C recommends using the HTML5 syntax.

#### <!DOCTYPE html>

3. The doctype declaration must be placed on the very first line of the webpage and should be outside the <html> tag.

## 08 - HTML Character Encoding

- 1. Computer Operations on Data:
- During storage, data is encoded.
- During retrieval, data is decoded.

- 2. Encoding and decoding follow certain standards called character sets.
- 3. Common character sets (for reference):
  - ASCII: Includes uppercase letters, lowercase letters, numbers, and some symbols, totaling
     128 characters.
  - ISO 8859–1: Expands on ASCII by including some Greek characters, totaling 256 characters.
  - **GB2312**: Further expands to include 6,763 commonly used Chinese characters and 682 symbols.
  - **GBK**: Includes more than 20,000 Chinese characters and symbols, supporting Traditional Chinese.
  - UTF-8: Contains all characters and symbols of all languages in the world widely used.

### 4. Principles of Usage:

Principle 1: Ensure the appropriate character encoding is used during storage.

Otherwise: Data cannot be stored, and it may be lost!

**Principle 2**: Use the same encoding for retrieval as was used for storage.

Otherwise: Data corruption or garbled text may occur!

### Example

Below text includes: English, Hindi, Japanese and Chinese.

I love you

मुझे तुमसे प्यार है

愛してます

我爱你

If ISO8859–1 encoding is used for storage, issues will arise the moment data is stored because ISO8859–1 only supports English!

To ensure all input can be stored and read properly, **UTF-8 encoding** is now almost universally adopted.

When writing HTML files, it's standard practice to use UTF-8 encoding for consistency.

#### 5. Summary:

- When writing code, always use UTF-8 encoding (the safest choice).
- To ensure the browser renders HTML files correctly, you can specify the character encoding using the <meta> tag with the charset attribute.

```
<head>
<meta charset="UTF-8"/>
</head>
```

# 09 - lang Attribute

- 1. The lang attribute in HTML is used to declare the primary language of a document or specific elements. This helps browsers, translation tools, and search engines process the content appropriately.
- 2. Usage:
  - a. defined in the <html> tag to specify the default language of the page

```
<html lang="en">
```

This indicates the default language is English.

b. specify a different language for individual elements

```
Bonjour, tout le monde !
```

This marks the content as French.

3. Language Codes

Use ISO639-1 two-letter codes. Examples include:

- en : English
- zh : Chinese
- es : Spanish
- ja: Japanese

Regional variations can also be specified:

- en-US : American English
- en-GB : British English
- zh-CN : Simplified Chinese
- zh-TW: Traditional Chinese

### 4. Why is it Important?

### Accessibility

• Screen readers use the lang attribute to apply proper pronunciation rules.

#### SEO Benefits

• Search engines can better identify the target audience based on the declared language.

#### • Translation Tools

• Online translation services use the lang attribute for accurate translations.