QUIZ – 2 MORE ON HTML

Scenario 1: Semantic vs. Non-Semantic Elements

You are tasked with developing a blog page where it's crucial to use HTML elements that clearly define their content for accessibility and SEO purposes.

- 1. Which of the following is an example of a semantic HTML element? c) <article>
- 2. What is the key benefit of using semantic HTML elements over non-semantic ones?
- b) They help search engines and assistive technologies better understand the content.
- 3. Which element would you use to wrap a section of content that serves as a standalone piece in a webpage? c) <article>
- 4. In which scenario is it more appropriate to use a <div> instead of a <section>?
- b) When you need to apply styles to a group of elements without implying any relationship

Scenario 2: Block vs. Inline Elements

You're creating a product listing page and need to decide between using block or inline elements for various parts of the page.

- 1. Which of the following is a characteristic of a block-level element?
- b) It always starts on a new line.
- 2. You want to display multiple images side by side on a webpage. Which type of element would you use? b) Inline element
- 3. What would happen if you placed a block-level element inside an inline element?
- b) The page may not render correctly, as this is invalid HTML.
- 4. Which of the following tags is an inline element by default? c)

Scenario 3: Internal Links and Navigation

You're asked to create a single-page website with a navigation menu that links to different sections of the same page.

- 1. How do you create a link that jumps to a specific section within the same webpage?
- b) By using the 'id' attribute in conjunction with the 'href' attribute
- 2. To navigate to a section with the id "services", which of the following would be the correct link? b) Our Services
- 3. Which attribute must be used in the target section to ensure that an internal link can navigate to it? **c) id**
- 4. What will happen if two elements on the same page have the same 'id'?
- b) The internal link will navigate to the first occurrence of the 'id'.

Scenario 4: Text Formatting with HTML

Your task is to enhance the readability of an article by emphasizing certain words and phrases using HTML formatting.

- 1. Which tag should you use to make a piece of text bold? b)
- 2. How can you italicize a single word within a sentence? d) Both b and c
- 3. You want to underline a key term in your text. Which HTML tag would you use? c) <u>
- 4. Which of the following is used to apply a custom style to a small portion of text without disrupting the layout? c)

Scenario 5: Handling Special Characters in HTML

You need to display several special characters, such as mathematical symbols and reserved HTML characters, on a webpage.

1. Which entity would you use to display the greater-than symbol ('>')? a) >

- 2. How would you correctly display the ampersand symbol (`&`) in HTML? c) & amp;
- 3. If you need to insert a non-breaking space between two words, which HTML entity would you use? b)
- 4. To display the copyright symbol ('©') on your webpage, which entity should you use? **a) ©**;

Scenario 6: Creating and Structuring Tables in HTML

You need to create a table on your webpage to display product specifications, with headers, body, and footers, as well as cells that span multiple rows and columns.

- 1. Which tag is used to define the header section of an HTML table? a) <thead>
- 2. How do you merge two cells horizontally in a table? b) By using the `colspan` attribute
- 3. What is the purpose of the '<tfoot>' tag in a table? b) To group the footer content
- 4. How can you add a title or caption to an HTML table? a) <caption>

Scenario 7: Using Chrome Developer Tools for Debugging

You're debugging a webpage that has layout issues. You decide to use Chrome Developer Tools to inspect elements, modify styles, and troubleshoot the problem.

- 1. Which keyboard shortcut opens Chrome Developer Tools? c) Ctrl + Shift + I
- 2. How can you inspect an element's CSS styles using Chrome Developer Tools?b) By right clicking the element and selecting `Inspect`
- 3. Which tab in Chrome Developer Tools allows you to modify HTML and CSS in real-time? a) `Elements`
- 4. How can you use Chrome Developer Tools to identify whether an element is block-level or inline? a) By checking its `display` property in the `Styles` tab