HTML ASSIGNMENT

Real world usage of miscellaneous HTML tags. Including these tags in the appropriate areas can improve page performance and accessibility for crawler programs.

1. <abbr>

Abbreviation tag also which is used to displaying the abbreaviation for a particular term eg: <abbr title="National Aeronautics and Space Administration">NASA</abbr>

2. <address>

normally Used in the footer section of website to include the contact information or address of their business. Using address tag over p tag can improve accesbility.

3. <article>

article tag is usually used as an independent tag and content separate from the actual website. Usually used In wordpress blog posts, news articles or card content.

4. <aside>

The <aside> HTML element represents a portion of a document whose content is only indirectly related to the document's main content. Asides are frequently presented as sidebars or call-out boxes.

5. <audio>

Used for embedding audio/mp3 content files from cloud storage inside the webpage. This displays an actual media bar in the webpage

6. <blockquote>

The <blockquote> HTML element indicates that the enclosed text is an extended quotation. Usually, this is rendered visually by indentation

7. <data>

The data tag is used to link a piece of content with a machine-readable translation, making it easier for machines to interpret the data.

8. <embed>

embed has been receiving limited support across modern browser updations. embed element injects external content at the specified point in the document.

This content is provided by an external application or other source of interactive content such as a browser plug-in.

9. <kbd>

The kbd element represents a span of inline text denoting textual user input from a keyboard, voice input, or any other text entry device. This Can be used to highlight cmd commands from the regular text explanations in the screen.

10. <canvas>

The canvas element is used for drawing graphics or inserting animations onto viewport with the Javascript or via WebGL API