

4) Write down 2 benefits of using semantic tags.

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1. Better SEO: Semantic tags help search engines understand the structure and importance of webpage content, which can improve search rankings.
2. Improved Readability: Semantic tags make the code cleaner and easier for developers to read, understand, and maintain.

5) Research: Compare semantic tags with — when should each be used?

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Semantic Tags:

Semantic tags add meaning and describe the role of each part of a webpage. Examples include , , , and . These tags help with readability, accessibility, and search engine optimization by clearly explaining the purpose of the content.

Tag:

The tag is a general-purpose container used mainly for layout and styling. It does not convey any meaning about the content. It is best used when no specific semantic tag fits the content or when grouping elements only for styling or layout.

When to Use Each:

Use semantic tags whenever the content has a clear purpose that matches a meaningful structural element. Use when you need a generic container without conveying meaning.