# Article information:

Know How to Add CSS to HTML with Examples | Simplilearn
<https://www.simplilearn.com/tutorials/css-tutorial/how-to-add-css-to-html>

# Article summary:

1. CSS is a design language that enhances the aesthetic of a website by styling elements, while HTML is responsible for textual information. CSS can be added to HTML in three ways: Inline CSS, Internal CSS, and External CSS.

2. Inline CSS allows for styling individual HTML elements within the page, while Internal CSS is used to customize styles for a single web page. External CSS is ideal for making changes across multiple web pages by linking to an external style sheet.

3. Understanding the hierarchy of CSS precedence (Inline > Internal > External) is crucial in customizing the appearance of a website. By utilizing different types of CSS effectively, developers can create visually appealing and consistent web pages.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article provides a comprehensive overview of CSS and its different methods of implementation in HTML, including inline CSS, internal CSS, and external CSS. It explains the advantages and disadvantages of each method and provides examples to illustrate how they can be used.

One potential bias in the article is the emphasis on the advantages of using inline CSS. While it does mention that using inline styles is generally considered a bad idea due to code maintenance issues, it focuses on the benefits of reducing HTTP requests and simplifying testing. This could potentially lead readers to overlook the drawbacks of inline CSS, such as decreased code readability and maintainability.

Additionally, the article lacks a discussion of potential security risks associated with using inline CSS. Inline styles can make it easier for malicious actors to inject code into a website, leading to security vulnerabilities. This important consideration should have been addressed in the article to provide a more balanced view of using inline CSS.

Furthermore, the article includes promotional content for Simplilearn's Full Stack Web Development Certification Course without providing a disclaimer or disclosure about the potential conflict of interest. This could be seen as biased reporting and may undermine the credibility of the information presented in the article.

Overall, while the article provides valuable information about CSS and its implementation in HTML, it could benefit from addressing potential biases, providing more balanced reporting, and including a more thorough discussion of security risks associated with certain CSS implementation methods.

# Topics for further research:

* CSS security risks in inline styles
* Best practices for CSS implementation in HTML
* CSS code maintainability and readability
* Risks of code injection with inline CSS
* Disadvantages of using inline styles in web development
* CSS optimization techniques for reducing HTTP requests

# Report location:

<https://www.fullpicture.app/item/e1c77030c30274fabc4e9c1ba54e4f65>