

## Task2: Inline, Internal, and External CSS Prompt

**" Explain the differences between inline, internal, and external CSS. Create an HTML page that demonstrates all three methods. Include examples for each type, and explain the advantages and disadvantages of using each method."**

### ➔ Differences Between Inline, Internal, and External CSS:

- Inline CSS is applied directly within an HTML element using the style attribute.
- Internal CSS is defined within the <style> tag inside the <head> of an HTML document.
- External CSS is linked to the HTML document using an external .css file.

### ➔ Advantages & Disadvantages:

- Inline CSS: Quick but mixes content and style. Difficult to maintain.
- Internal CSS: Useful for single pages but less scalable across multiple pages.
- External CSS: Best for consistency across pages, easier to manage, and faster load times once cached.