



Task: Style Your HTML Page with Basic CSS Properties and Selectors

Objective:

- Understand and apply three ways to use CSS (inline, internal, external).
- > Use basic selectors and correct CSS syntax.
- > Style elements with properties like color, background, size, font, and opacity.
- Customize styles for links and lists.

Step 1 – Link a CSS File

Create style.css and link it to your HTML using <link> in <head>.

Task: Create Your First Structured Webpage Using Essential HTML Elements

Step 2 – Style with Selectors

> Use element, class, and ID selectors to target headings, paragraphs, and divs.

Step 3 – Apply Basic Styles

- > Set background-color, color, font-family, width, height, and max-width on different elements.
- Add opacity to a section using opacity or rgba().

Step 4 – Customize UI Elements

- > Style <a> tags with different link states (:hover, :visited).
- > Style unordered and ordered lists (e.g., remove bullets).

Requirements

> Tools: VS Code, Browser

> Files: index.html, style.css

Reminder

CSS is about separation of style from structure—keep your design rules in .css files and reuse them for consistency!

THANKY

