* ChatGPT

 **Common CSS Issues:** Conflicting styles, typos, specificity problems, browser compatibility, and inheritance issues.

 **Debugging with Developer Tools:** Inspect elements, examine computed styles, identify conflicting styles, test changes live, and check specificity and inheritance.

 **Example:** A div element not centering due to conflicting styles. Debugging involves inspecting the element, identifying the conflicting style (e.g., float: left), and removing it or overriding it with a more specific rule.

* Gemini

 **CSS Selectors:** Target specific HTML elements for styling.

 **Types:** Element selectors, class selectors, ID selectors, attribute selectors, and pseudo-class selectors.

 **Example:**

* p targets all paragraphs.
* .special targets elements with the "special" class.
* #myElement targets the element with ID "myElement".
* a[href="https://example.com"] targets links to a specific URL.
* a:hover targets links when hovered over.