* Gemini

 **Element Selectors**: Target elements based on their HTML tag (e.g., p targets all paragraph elements).

 **Class Selectors**: Target elements based on their class attribute (e.g., .special targets elements with the class "special").

 **ID Selectors**: Target a specific element with a unique ID (e.g., #myElement targets the element with the ID "myElement").

 **Attribute Selectors**: Target elements based on the presence or value of attributes (e.g., [href] targets elements with an href attribute).

 **Pseudo-class Selectors**: Target elements in specific states (e.g., :hover applies styles when hovering over an element).

* ChatGPT

 **Element Selector**: Matches elements by tag name (e.g., p for paragraphs).

 **Class Selector**: Matches elements with a specified class (e.g., .highlight for highlighted elements).

 **ID Selector**: Matches a single element with a unique ID (e.g., #main-title).

 **Attribute Selector**: Matches elements based on their attributes (e.g., a[href="https://example.com"]).

 **Pseudo-class Selector**: Matches elements in a specific state (e.g., a:hover for hovered links).