Summary

* ChatGPT

**Sass** (Syntactically Awesome Stylesheets) is a CSS preprocessor that enhances standard CSS by introducing features like variables, nesting, mixins, and imports, facilitating more efficient and maintainable stylesheet development.

**Key Differences from Standard CSS:**

* **Variables:** Sass allows the use of variables to store values such as colors, fonts, or sizes, enabling consistent reuse and easier updates.
* **Nesting:** Sass supports nesting of CSS selectors, reflecting the HTML structure and improving readability.
* **Mixins:** Sass provides mixins, which are reusable blocks of code that help avoid redundancy.
* **Imports:** Sass enables the use of @import to include multiple files into a single stylesheet, promoting modularity.
* Gemini

**Sass:** A CSS preprocessor that extends CSS with features like nesting, variables, mixins, and functions.

**Key Points:**

* **Nesting:** Makes code more organized by allowing selectors within selectors.
* **Variables:** Store and reuse values for better maintainability.
* **Mixins:** Define reusable blocks of CSS.
* **Functions:** Perform calculations and manipulations on CSS values.