There are 3 ways that CSS can be introduced to a webpage.

1. Inline CSS: this method involves using a style attribute inside of HTML elements.
2. Internal CSS: adding a <style> element in the <head> section of the HTML allows you to apply CSS to the document
3. External CSS: uses a <link> element to reference an external .css file

CSS uses three different types of measurement: absolute units, relative units, and viewport units. Absolute units are used only in specific parts of web design or for printing. Relative units help code adaptable interfaces by making responsive design easier. Viewport units make components (such as popups) resize themselves on webpages relative to the viewport’s size. Below are the different types of units:

* Absolute Units
	+ Pixels (px)
	+ Points (pt)
	+ Picas (pc)
	+ Inches (in)
	+ Centimeters (cm)
	+ Millimeters (mm)
* Relative Units
	+ Percentage (%)
	+ Ex (relative to height)
	+ Ch (relative to width)
	+ Fractions (fr)
	+ Em (relative to font size)
	+ Rem (relative to the root element’s font size)
* Viewport Units
	+ VW
	+ Vh
	+ Vmin
	+ vmax

Links Used

<https://www.w3schools.com/html/html_css.asp>

<https://www.namecheap.com/blog/16-css-units-that-every-developer-should-know/#:~:text=There%20are%20three%20different%20types,VW%2C%20vh%2C%20vmin%2C%20vmax>