**💡 Responsive Example:**

```html

<div class="text-base sm:text-lg md:text-xl lg:text-2xl">

Responsive Text Size

</div>

**✍️ 2. Write Less, Style More Efficiently**

With Tailwind:

\*You dont write new CSS rules for every component.

\* You reuse small, atomic utility classes.

\* You avoid repeating styles in multiple selectors.

❌ Traditional CSS:

```css

.btn {

background-color: blue;

color: white;

padding: 10px 20px;

}

```

**✅ Tailwind:**

```html

<button class="bg-blue-500 text-white px-4 py-2">Button</button>

**🛠️ 3. PostCSS: Process Modern CSS**

PostCSS is a CSS tool that processes your CSS using JavaScript plugins. It allows you to:

Use future CSS features today (e.g., nesting, custom properties)

Minify and optimize CSS

Integrate tools like Tailwind, Autoprefixer, etc.

**🧱 Example Usage:**

`bash

postcss styles.css -o output.css

**📦 Typical PostCSS Config (`postcss.config.js`):**

```js

module.exports = {

plugins: [

require('tailwindcss'),

require('autoprefixer')

]

};