



Skeleton leans into <u>Tailwind's best practices</u> when implementing themes. This includes support for <u>color opacity</u> and <u>dark mode</u>. Themes also enable Skeleton's <u>design tokens</u> system.

## **CSS Custom Properties**

Skeleton themes are generated using a number of <u>CSS Custom Properties</u>, also known as as CSS variables.

CSS Property	Description
theme-font-family-base	Set the font family for your default base text.
theme-font-family-heading	Set the font family for your heading text.
theme-font-color-base	Set the default text color for light mode.
theme-font-color-dark	Set the default text color for dark mode.
theme-rounded-base	Set the border radius for small elements, such as buttons, inputs, et
theme-rounded-container	Set the border radius for large elements, such as cards, textfields, e
theme-border-base	Set the default border size for elements, including inputs.
on-[color]	Set an accessible overlapping text or fill color per each theme color.
color-[color]-[shade]	Defines each color and shade value for your theme.

## **Overwriting Properties**

Similar to variables in other languages, CSS properties can be overwritten. By adding the following snippet in /src/app.postcss , you can overwrite the base and container border radius styles for your active theme.