

ecoding__comics

Color Functions

- rgb(): Defines colors using the RGB model.
- rgba(): Defines colors using the RGB model with an alpha channel (opacity).
- hsl(): Defines colors using the HSL model.
- hsla(): Defines colors using the HSL model with an alpha channel.
- hwb(): Defines colors using the HWB model.
- color(): Allows defining colors in a broader range of color spaces.

@coding_comics

Math Functions

- calc(): Allows you to perform calculations to determine CSS property values.
- clamp(): Defines a value that is constrained between an upper and lower bound.
- min(): Chooses the smallest value from a list of commaseparated values.
- max(): Chooses the largest value from a list of commaseparated values.

Transform Functions

- translate(): Moves an element from its current position.
- rotate(): Rotates an element around a point.
- scale(): Resizes an element.
 - **skew():** Skews an element.
 - matrix(): Applies a 2D transformation using a matrix.
- perspective(): Applies a perspective transform.

Shape Functions

- circle(): Defines a circular shape.
- ellipse(): Defines an elliptical shape.
- inset(): Defines an inset rectangle.
- polygon(): Defines a polygonal shape.

Gradient Functions

- linear-gradient(): Creates a linear gradient.
- radial-gradient(): Creates a radial gradient.
- conic-gradient(): Creates a conic gradient.
- repeating-linear-gradient(): Creates a repeating linear gradient.
- repeating-radial-gradient(): Creates a repeating radial gradient.

Timing Functions

- cubic-bezier(): Defines a cubic Bézier curve for animations.
- steps(): Defines a step function for animations.

String Functions

- attr(): Retrieves the value of an attribute of the selected element.
- url(): Specifies a URL.

Filter Functions

- blur(): Applies a Gaussian blur.
- brightness(): Adjusts the brightness.
- contrast(): Adjusts the contrast.
- invert(): Inverts the colors.
- hue-rotate(): Applies a hue rotation.
- drop-shadow(): Applies a drop shadow.

- opacity(): Adjusts the opacity.
- saturate(): Adjusts the saturation.
- sepia(): Applies a sepia filter.
- grayscale(): Converts the element to grayscale.

Miscellaneous Functions

- var(): Retrieves the value of a custom property (CSS variable).
- env(): Retrieves environmental variables.
- counter(): Returns the value of a CSS counter.
- counters(): Returns the value of a nested CSS counter.
- **fit-content():** Adjusts the size of an element to fit its content.



ecoding__comics