

CSS: (Cascading Style Sheets)

CSS is used to define styles for your HTML elements, such as colors, fonts, layout, and spacing.

Here's a list of the most commonly used CSS properties (often referred to as "tags") for styling web pages:

`display` - Defines the display type (e.g., `block`, `inline`, `flex`, `grid`).

`position` - Sets how an element is positioned in the document (`static`, `relative`, `absolute`, `fixed`, `sticky`).

`top` / `right` / `bottom` / `left` - Defines the offset for positioned elements.

`z-index` - Controls the stacking order of elements.

`float` - Floats an element to the left or right.

`clear` - Specifies what elements can float beside the cleared element.

`flex` / `flex-direction` / `justify-content` / `align-items` - Used for flexbox layouts.

FOR TEXT

`font-size` - Sets the size of the text.

`font-family` - Specifies the font of the text.

`font-weight` - Adjusts the boldness of text.

`font-style` - Sets text to be italic, oblique, or normal.

`color` - Sets the color of the text.

`text-align` - Aligns text (`left` , `right` , `center` , `justify`).

`line-height` - Sets the space between lines of text.

`letter-spacing` - Adjusts the space between characters.

`text-decoration` - Adds or removes underlines, overlines, or line-through effects.

`text-transform` - Converts text to uppercase, lowercase, or capitalized.

`margin` - Sets the outer space around an element.

`padding` - Sets the inner space between the element content and its border.

`border` - Specifies the border around an element (style, width, color).

`box-shadow` - Adds shadow effects around an element.

`width` / `height` - Sets the width and height of an element.

`max-width` / `max-height` / `min-width` / `min-height` - Defines size constraints.

[Box Model](#)

[Background and Effects](#)

`background-color` - Sets the background color.

`background-image` - Sets a background image.

`background-size` - Defines the size of the background image.

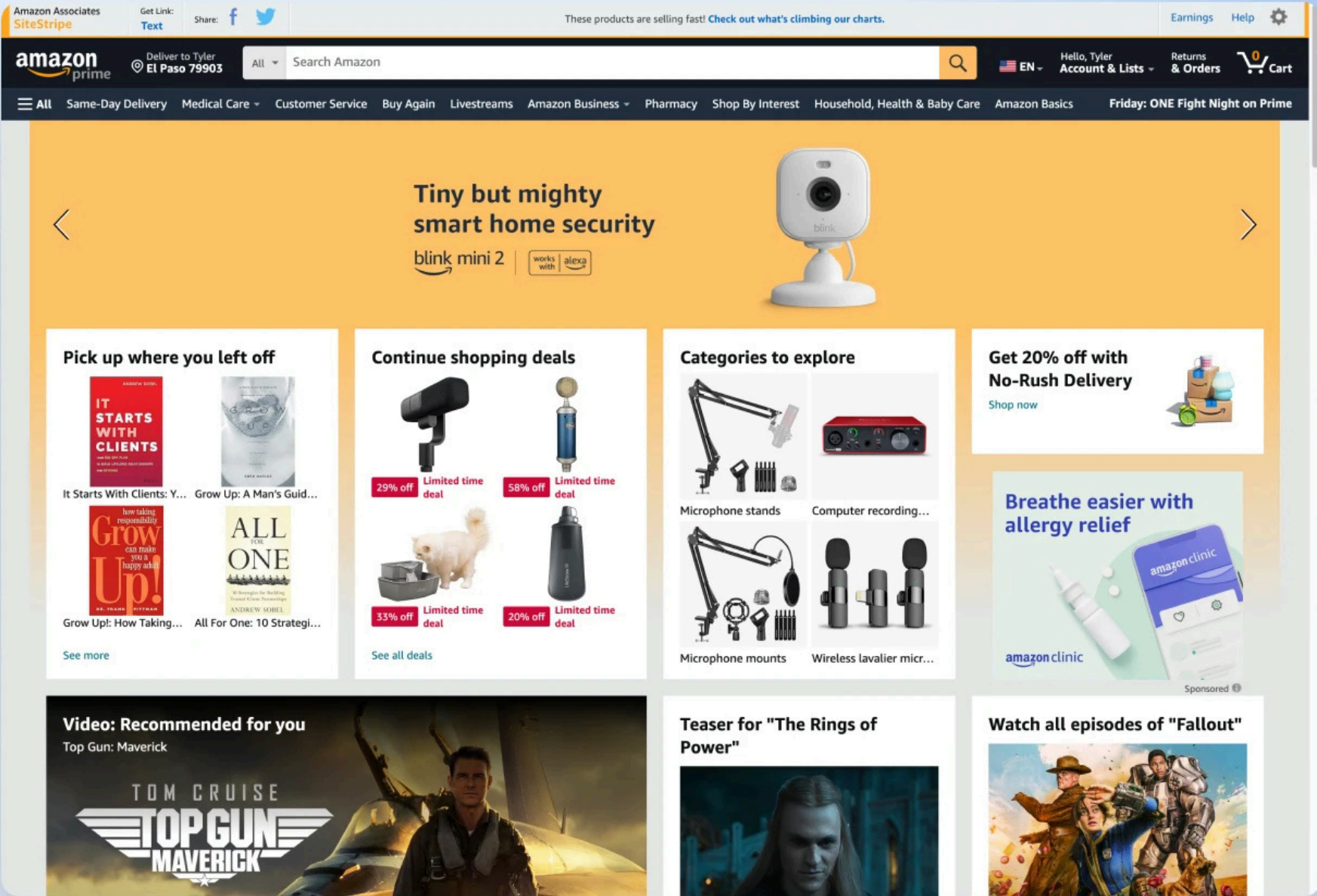
`background-position` - Specifies the position of the background image.

`opacity` - Sets the transparency of an element.

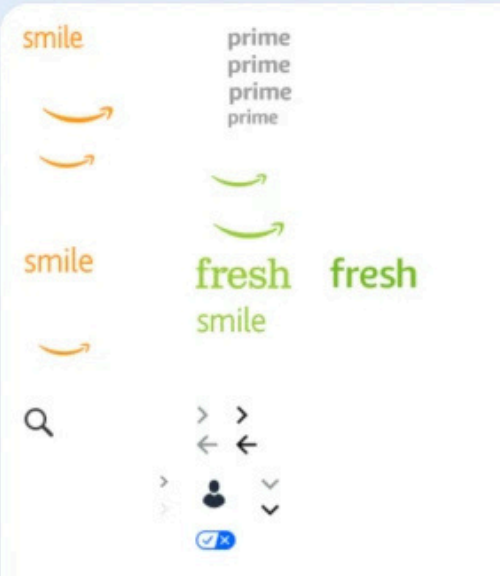
`transition` - Creates smooth animations between states.

`transform` - Applies 2D or 3D transformations to an element (e.g., rotate, scale).

With CSS



Without CSS



Amazon Associates [SiteStripe](#)
Get Link:

• [Text](#)

Share:

-
- [Earnings](#)
- [Help](#)
-

These products are selling fast! [Check out what's climbing our charts.](#)

Unable to generate link.

Please try again.

This product is one of the Amazon Associates Program Excluded Products. We do not support direct linking to this product. Please direct customers to another product or the category for this product instead.

Store ID: [caffeinefie0e-20](#) Tracking ID: [caffeinefie0e-20](#)

[Get Link](#)

Text Link created below.

Copy the generated link and paste it into your website. [Learn More](#)

Unable to generate text link.

Please try again.

You have updated the "Store ID", and/or "Tracking ID".

Click on "Get Link" to generate a new text link.

☒ Short Link