

CSS units

Pixels-(px)

Pixels (px) Pixels are the most commonly used unit in CSS. They are fixed-size units that provide a precise measurement of an element. Here is an example of how to use pixels in CSS:

Percentage-(%)

Percentages (%) Percentages are relative units that are based on the size of the parent element. They are often used to create responsive designs that adjust to different screen sizes. Here is an example of how to use percentages in CSS:

CSS units

vw-vh

Viewport units (vw, vh) Viewport units are relative units that are based on the size of the viewport or browser window. They are useful for creating layouts that adjust to different screen sizes. Here is an example of how to use viewport units in CSS:

CSS units

em

em The em unit is based on the font size of the parent element. It is useful for creating scalable designs that adjust to different font sizes. Here is an example of how to use em units in CSS:

rem

rem The rem unit is similar to the em unit, but it is based on the font size of the root element, which is typically the <html> element. Here is an example of how to use rem units in CSS: