



## Sintaxis CSS

```
selector #id .class :pseudoclass ::pseudoelement [attr] {
  property : value ;
}
```

## Colores y fondos

**background-color:** [color]; **color:** [color];  
**background-image:** url(image.jpg); none  
**background-repeat:** repeat repeat-x repeat-y no-repeat  
**background-attachment:** scroll fixed  
**background-position:** [pos-x] [pos-y];  
**background:** color image repeat attachment position

## Colores

**Keywords:** RoyalBlue;  
**Hexadecimal:** #4169E1; → #46E;  
**RGB model:** RGB(65,105,225);  
**HSL model:** HSL(225,71%,88%);  
 transparent  
 with alpha channel  
 RGBA(65,105,225,0.5);  
 HSLA(225,71%,88%,0.5);  
 currentColor

## Tablas

**border-collapse:** separate collapse  
**border-spacing:** [size];  
**caption-side:** top bottom  
**empty-cells:** show hide  
**table-layout:** auto fixed

## Fuentes

**font-family:** [font1], [font2], [font3], ... ;  
 serif sans-serif cursive fantasy monospace  
**font-size:** [size] xx-small x-small small medium  
 large x-large xx-large smaller larger  
**font-style:** normal italic oblique  
**font-weight:** [100-900] normal bold lighter bolder  
**font:** style variant weight size/height family

## Tipos de elementos

**display:** inline block inline-block none list-item  
 table table-cell table-row  
**visibility:** visible hidden collapse

## Desplazamiento

**z-index:** 15 5 -5  
**float:** none left right  
**clear:** none left right both

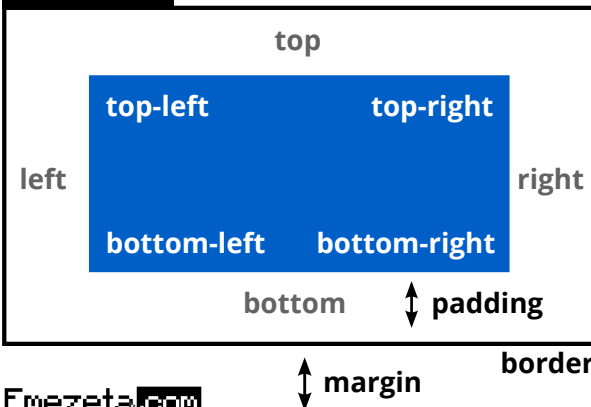
## Márgenes y espaciados

**margin/padding:** top right bottom left  
 \*-top \*-left \*-right \*-bottom  
 margin/padding: top right left bottom  
 margin/padding: top bottom left right  
 margin/padding: top right bottom left  
 margin/padding: top right bottom left

## Bordes

**border-color:** [color];  
**border-width:** [size]; thin medium thick  
**border-style:** [style];  
**border:** width style color  
 border-top-\* border-right-\* border-bottom-\* border-left-\*

## Ubicaciones



## Fuente (alineaciones y espaciado)

**letter-spacing:** [size]; normal  
**line-height:** [size]; normal  
**text-indent:** [size];  
**word-spacing:** [size]; normal  
**white-space:** normal no-wrap pre  
 pre-line pre-wrap  
**tab-size:** [size];  
**text-align:** left center right justify  
**vertical-align:** [size] baseline  
 sub super top middle bottom  
 text-top text-bottom

## Cursores del ratón

**cursor:** url(image.png)  
 default crosshair help move  
 pointer progress text wait  
 none context-menu cell  
 vertical-text alias copy  
 no-drop not-allowed all-scroll  
 col-resize  
 row-resize  
 nw ne  
 sw se  
 e-resize

## Estilos

solid  
 dotted  
 dashed  
 double  
 groove  
 ridge  
 inset  
 outset

25.4mm 10mm 4.23mm 0.35mm  
 1in 1cm 1pc 1mm 1pt

## Dimensiones

**max-width:** [size]; none  
**min-width:** [size]; none  
**width:** [size] auto  
 \*-height

## Fuentes (variaciones)

**font-variant:** normal small-caps  
**text-decoration:** none underline overline  
 line-through  
**text-transform:** none capitalize  
 lowercase uppercase

## Perfiles

**outline-color:** [color]; invert  
**outline-style:** [style];  
**outline-width:** [size]; thin medium thick  
**outline:** color style width

## Listas

**list-style-image:** url(image.png); none  
**list-style-position:** inside outside  
**list-style-type:** disc circle square none  
 1. 2. 01. 02. decimal decimal-leading-zero  
 a. b. A. B. lower-alpha upper-alpha  
 i. ii. I. II. lower-roman upper-roman  
**list-style:** type position image

## Posicionamiento

**position:** static absolute relative fixed  
**top/right/bottom/left:** [size] auto  
**clip-path:** url(shape.svg) shape auto  
**overflow:** visible hidden scroll auto

## Columnas

**column-width:** [size];  
**column-count:** [number]; auto  
**columns:** width count

## Separador de columnas

**column-rule-width:** [size];  
**column-rule-style:** [style];  
**column-rule-color:** [color];  
**column-rule:** width style color

**column-gap:** [size]; normal  
**column-span:** [number]; all  
**column-fill:** balance auto



## Gradientes

## background-image:

linear-gradient([dir], [col1], [col2]...);  
 radial-gradient([shape] [size] at [pos], [col1], [col2], ...);  
 repeating-linear-gradient(...);  
 repeating-radial-gradient(...);

## Sombras

text-shadow: [pos-x] [pos-y] [blur] [color]; none

box-shadow: [pos-x] [pos-y] [blur] [size] [color]; none inset

## Fondos o sombras múltiples

background-image: url(back1.png), url(back2.png), ...;

background-repeat: no-repeat, repeat-x, ...;

## Fondos

background-clip: border-box padding-box content-box

background-origin: padding-box border-box content-box

background-size: [size-w] [size-h]; cover contain auto

background: color position size repeat origin clip att img

## Bordes redondeados

border-radius: top right bottom left

border-radius: top bottom left right

border-radius: top right bottom left

border-top-left-\*

border-top-right-\*

border-bottom-left-\*

border-bottom-right-\*

## Bordes con imágenes

border-image-outset: [size]

border-image-repeat: stretch repeat round space

border-image-slice: top right bottom left

border-image-source: url(image.png)

border-image-width: [size]

border-image: source slice width outset repeat

## Transiciones

transition-property: [css-property]; none all

transition-duration: [time];

transition-timing-function: [timing-function]

transition-delay: [time];

transition: property duration t-function delay

## Transformaciones

transform-origin: [pos-x] [pos-y] [pos-z];

transform-style: flat preserve-3d

## Animaciones

animation-name: [name]; none

animation-duration: [time];

animation-timing-function: →

animation-delay: [time];

animation-iteration-count: [number]; infinite

animation-direction: normal reverse alternate alternate-reverse

animation-fill-mode: none forwards backwards both

animation-play-state: running paused

animation: name duration timing-func delay i-c dir f-m p-s

timing-function cubic-bezier()

ease (0.25, 0.1, 0.25, 1)

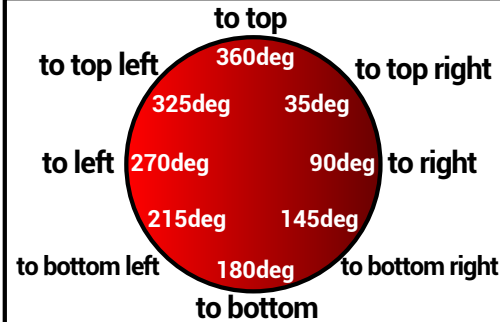
linear (0.00, 0.0, 1.00, 1)

ease-in (0.42, 0.0, 1.00, 1)

ease-out (0.00, 0.0, 0.58, 1)

ease-in-out (0.42, 0.0, 0.58, 1)

## Dirección en gradiente lineal



## Opciones del gradiente radial

shape: ellipse circle

size: [size] farthest-corner closest-corner farthest-side closest-side

pos: center top left right bottom top left top right bottom left bottom right

## Tipografías CSS3

@font-face {  
 font-family: 'Open Sans';  
 font-weight: 300;  
 src: local('Open Sans'),  
 url(file.ttf) format('truetype'),  
 url(file.woff) format('woff'); }

<http://fonts.googleapis.com/css?family=Open+Sans:300,400|Roboto:400>

## Fuentes CSS3

font-stretch: ultra-condensed extra-condensed condensed semi-condensed normal semi-expanded expanded extra-expanded ultra-expanded

text-overflow: [text]; clip ellipsis

text-justify: auto inter-word distribute none

font-size-adjust: [number] none

## Transformaciones 3D

transform: translate3d(x, y, z);

transform: translateZ(z);

transform: scale3d(x, y, z);

transform: scaleZ(z);

transform: rotate3d(x,y,z,deg);

transform: rotateZ(deg);

transform: perspective(n);

transform: matrix3d(n,n,n,...)

## Filtros CSS

filter: [filter](n)

filter-func (n)

grayscale: [0...1]

blur: [size]

sepia: [0...1]

saturate: [0...1]

opacity: [0...1]

brightness: [0...1]

contrast: [0...1]

hue-rotate: [deg]

invert: [0...1]

filter: f1(n) f2(n) ...

Emezeta.com

## Fotogramas

@-vendor-keyframes

@keyframes nameanimation {  
 0% { propiedad: valor }  
 ...  
 100% { propiedad: valor }  
 }

0% = from  
100% = to

-webkit-

-moz-

-ms-

-o-

## Medios

@media print {  
 propiedad : valor;  
 }  
 @media screen {  
 propiedad : valor;  
 }  
 @media screen and (max-width: 640px) {  
 propiedad : valor;  
 }

## Paginación

@page {  
 size: [width] [height];  
 landscape portrait auto  
 margin: [...]  
 orphans: [number];  
 widows: [number]; }

## Rotación 2D

transform: rotateX(deg\_x);  
 transform: rotateY(deg\_y);  
 transform: rotate(deg);

## Escala 2D

transform: scaleX(x);  
 transform: scaleY(y);  
 transform: scale(x, y);

## Traducción 2D

transform: translateX(x);  
 transform: translateY(y);  
 transform: translate(x, y);

## Deformación 2D

transform: skewX(deg\_x);  
 transform: skewY(deg\_y);  
 transform: skew(deg, deg);

