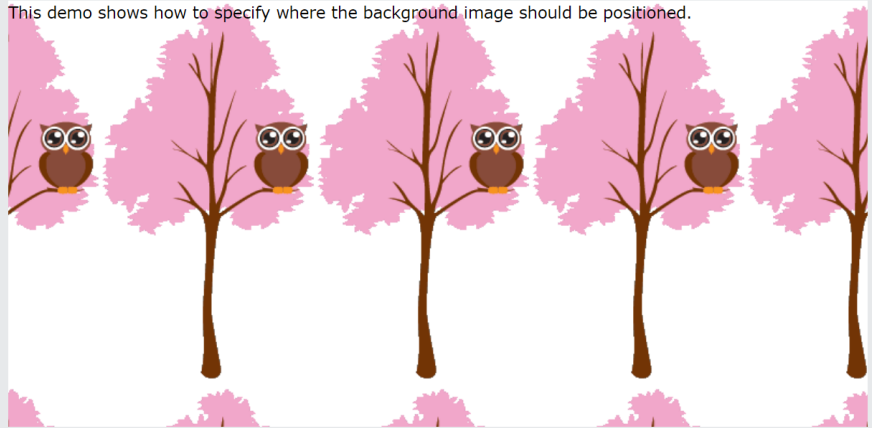


Demo of the different values of the background-position property.

Click the property values below to see the result:

- ☐ `background-position: left top;`
- ☐ `background-position: left center;`
- ☐ `background-position: left bottom;`
- ☐ `background-position: right top;`
- ☐ `background-position: right center;`
- ☐ `background-position: right bottom;`
- ☐ `background-position: center top;`
- ☒ `background-position: 10% 40%;`
- ☐ `background-position: 50px 100px;`

This demo shows how to specify where the background image should be positioned.



Play more with the code in our Tryit yourself editor:

[Try it Yourself >](#)

## [https://www.w3schools.com/cssref/playdemo.php?filename=playcss\\_background-size](https://www.w3schools.com/cssref/playdemo.php?filename=playcss_background-size)

### CSS background-size

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background-size

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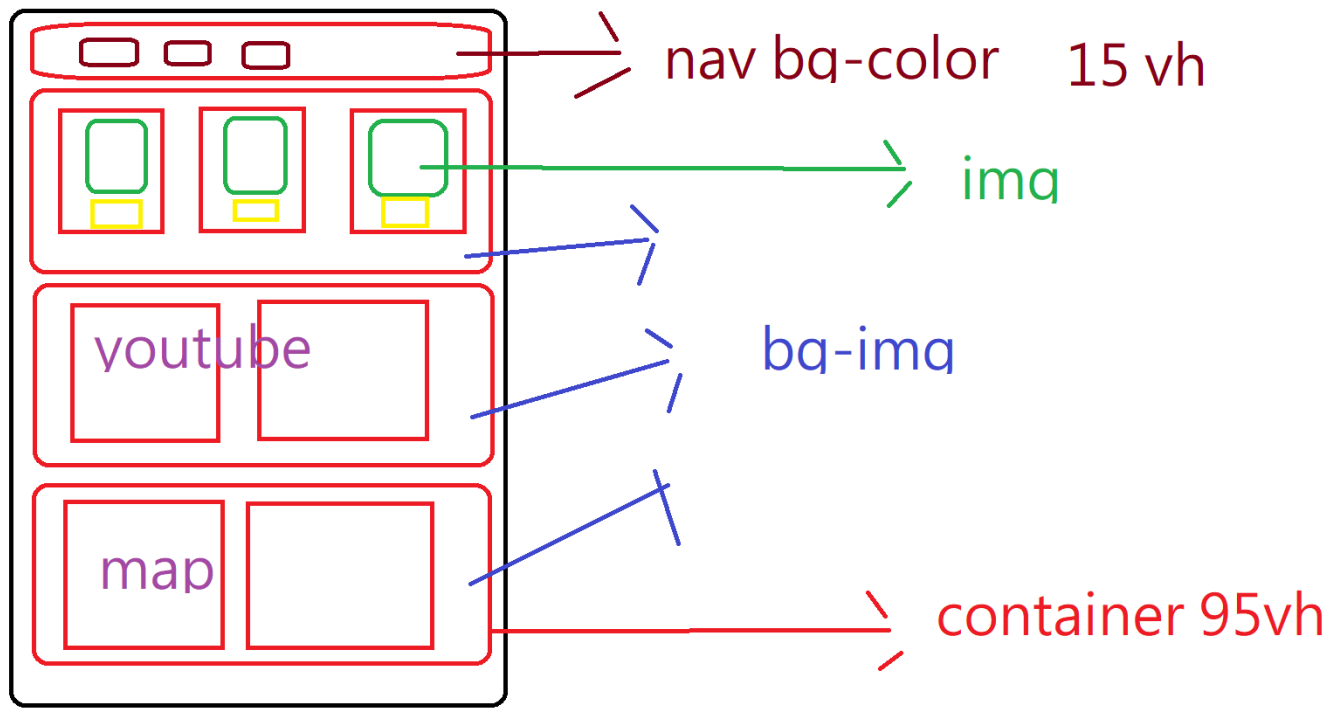
Demo of the different values of the background-size property.

Click the property values below to see the result:

- ☐ `background-size: auto;`
- ☐ `background-size: contain;`
- ☒ `background-size: cover;`
- ☐ `background-size: 50%;`
- ☐ `background-size: 30px;`
- ☐ `background-size: 60px;`

A demonstraion of the different background-size values.





## CSS 權重

[https://www.w3schools.com/css/css\\_specificity.asp](https://www.w3schools.com/css/css_specificity.asp)

CSS website Layout

CSS Units

CSS Specificity

CSS Important

CSS Math Functions

CSS Advanced

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CSS Border Images

CSS Backgrounds

CSS Colors

CSS Color Keywords

CSS Gradients

CSS Shadows

CSS Text Effects

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CSS 2D Transforms

Selector	Specificity Value	Calculation
p	1	1
p.test	11	1 + 10
p#demo	101	1 + 100
<p style="color: pink;">	1000	1000
#demo	100	100
.test	10	10
p.test1.test2	21	1 + 10 + 10
#navbar p#demo	201	100 + 1 + 100
*	0	0 (the universal selector is ignored)

## 組合選擇器 [\[編輯\]](#)

CSS里現在共有4種組合選擇符 ( Combinators ) : [\[2\]](#)

符號	說明
<code>A &gt; B</code>	子代選擇器，選擇A下一層的元素B
<code>A ~ B</code>	兄弟選擇器，選擇與A同層的元素B
<code>A + B</code>	相鄰兄弟選擇器，選擇與A相鄰的元素B ( 不能被任何元素相隔 )
<code>A B</code>	後代選擇器，包含選擇符

明天討論

> 空格 ~ + ,