

# CSS 2D Transforms Methods

- description : CSS 2D Transforms Methods
- author :
- email : shlim@repia.com
- lastupdate : 2021-03-18

## Source of the article

- [2D Transforms Methods](#)

CSS transform

2D

- translate()
- rotate()
- scaleX()
- scaleY()
- scale()
- skewX()
- skewY()
- skew()
- matrix()

## The translate() Method



translate()

div

X-

Y-

50px,

100px

```
<!DOCTYPE html>
```

```
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>The translate() Method</title>
  <style>
    #div01 {
      border: 1px solid dodgerblue;
      width: 300px;
      height: 100px;
      background-color: yellowgreen;
      transform: translate(50px, 100px);
      -ms-transform: translate(50px, 100px);
    }
  </style>
</head>
<body>
  <h1>The translate() Method</h1>
  <p>
    The translate() method moves an element from its current position:
  </p>
  <div id="div01">
    This div element is moved 50 pixels to the right, and 100 pixels
down from its current position.
  </div>
</body>
</html>
```

., CSS, 2D, Transforms, Methods,, translate

From: <http://rwiki.repia.com/> -

. - 2023.12

Permanent link:

[http://rwiki.repia.com/doku.php?id=wiki:css:css\\_note:css\\_2d\\_transforms&rev=1616050121](http://rwiki.repia.com/doku.php?id=wiki:css:css_note:css_2d_transforms&rev=1616050121)



Last update: **2022/03/10 19:52**