

# CSS Layout - float - clear and clearfix

- description : CSS float - clear and clearfix
- author :
- email : shlim@repia.com
- lastupdate : 2021-03-15

## The source of this article

- [CSS float - clear and clearfix](#)

## The clear Property

clear : none, left, right, both, inherit

clear : none, left, right, both, inherit

clear : none, left, right, both, inherit

- none -
- left -
- right -
- both -
- inherit -

floats : none, left, right, both, inherit

### Example

<div2> 가 <div1>

```
<style>
  .div1 {
    float: left;
    padding: 10px;
    border: 3px solid #73ad21;
  }

  .div2 {
    padding: 10px;
    border: 3px solid red;
  }

  .div3 {
    border: 3px solid #72a;
    padding: 10px;
    float: left;
  }

  .div4 {
    border: 3px solid green;
    padding: 10px;
    clear: left;
  }
</style>
</head>
<body>
  <h2>Without clear</h2>
  <div class="div1">div1</div>
  <div class="div2">
    div2 - Notice that div2 is after div1 in the HTML code. However, since
    div1 floats to the left, the text in div2 flows around div1.
  </div>
  <br /><br />

  <h2>With clear</h2>
  <div class="div3">div3</div>
  <div class="div4">
    div4 - Here, clear: left; moves div4 down below the floating div3. The
    value "left" clears elements floated to the left. You can also clear "right" and "both".
  </div>
</body>
```

# The clearfix Hack

가 , \_\_\_\_\_  
(overflow). , clearfix hack 가 .

```
<style>
  div {
    border: 3px solid #4caf50;
    padding: 5px;
  }

  .img1 {
    float: right;
  }

  .img2 {
    float: right;
  }

  .clearfix {
    overflow: auto;
  }
</style>
</head>
<body>
  <h2>Without Clearfix</h2>

  <p>
    This image is floated to the right. It is also taller than the element
    containing it, so it
    overflows outside of its container:
  </p>

  <div>
    
    Lorem ipsum dolor, sit amet consectetur adipisicing elit. Fugit...
  </div>

  <h2>With Clearfix</h2>
  <p>
    We can fix this by adding a clearfix class with overflow: auto; to the
    containing element:
  </p>
```

```
<div class="clearfix">
  
  Lorem ipsum dolor, sit amet consectetur adipisicing elit...
</div>
</body>
```

overflow: auto clearfix  
가 ).  
clearfix hack  
가 ,

```
<!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>Clearfix</title>
  <style>
    div {
      border: 3px solid green;
      padding: 5px;
    }

    .img1 {
      float: right;
    }

    .clearfix::after {
      content: "";
      clear: both;
      display: table;
    }

    .img2 {
      float: right;
    }
  </style>
</head>

<body>

  <p>
```

In this example, the image is taller than the element containing it, and it is floated, so it overflows outside of its container:

```
</p>

<div>
  <h2>Without Clearfix</h2>
  
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus
imperdiet, nulla et dictum interdum...
</div>

<p style="clear:right">
  Add a clearfix class with overflow: auto; to the containing element,
to fix this problem:
</p>

<div class="clearfix">
  
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus
imperdiet, nulla et dictum interdum...
</div>

</body>

</html>
```

„ CSS, float, clear

From:  
<http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:  
[http://125.132.25.164/dokuwiki/doku.php?id=wiki:css:css\\_note:css\\_float-clear&rev=1627281635](http://125.132.25.164/dokuwiki/doku.php?id=wiki:css:css_note:css_float-clear&rev=1627281635)

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

