

CSS Layout - float - clear and clearfix

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

Source of the article

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

The clear Property

clear 가 .

clear 가 .

- none - .
- left - 가 .
- right - 가 .
- both - 가 .
- inherit - .

clear 가 float .

float clear float : 가 float , .

. float 가 float , .

float .div 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>Without/With clear</title>
<style>
  .div1 {
    float: left;
    width: 100px;
    height: 50px;
    margin: 10px;
    border: 3px solid green;
  }

  .div2 {
    border: 2px solid red;
  }

  .div3 {
    float: left;
    width: 100px;
    height: 50px;
    margin: 10px;
    border: 3px solid green;
  }

  .div4 {
    border: 2px solid red;
    clear: left;
  }
</style>
</head>

<body>
  <h2>Without clear</h2>
  <div class="div1"><strong>div1</strong></div>

  <div class="div2">
    <strong>div2</strong> - 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"><strong>div3</strong></div>
  <div class="div4"><strong>div4</strong> - 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>  
  
</html>
```

., CSS, float,, clear

From:

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

. - 2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:css:css_note:css_float-clear&rev=1615803752



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