

## 01\_float-1.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     figure { float: left; }
9   </style>
10 </head>
11 <body>
12   <h2>FLOAT 속성</h2>
13   <hr>
14   <figure>
15     
16   </figure>
17   <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Nostrum dolorum atque modi. Delectus unde
    temporibus, amet, aliquam quibusdam autem non officia, ipsam esse praesentium architecto eaque quos
    qui laudantium dolores!</p>
18   <p>Vel qui quasi magnam beatae quam aperiam blanditiis doloribus officiis sit iste nostrum maxime
    velit ad, commodi nulla consectetur. Molestiae ullam dolorem laborum voluptatibus praesentium iusto
    assumenda sed vel in.</p>
19
20 </body>
21 </html>
```

## 01\_float-2.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     .box1 {
9       width: 100px; height: 100px;
10      border: 5px solid crimson;
11      margin: 10px;
12    }
13    .box2 { border: 5px solid #06f; }
14  </style>
15  <style>
16    .box1 { float: left; }
17  </style>
18 </head>
19 <body>
20   <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
21   <hr>
22   <div class="box1">box1</div>
23   <div class="box2">box2</div>
24 </body>
25 </html>
```

## 01\_float-3.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     .box1, .box2 {
9       width: 100px; height: 100px;
10      border: 5px solid crimson;
11      margin: 10px;
12    }
13    .box3 { border: 5px solid #06f; }
14  </style>
15  <style>
16    .box1, .box2 { float: left; }
17  </style>
18 </head>
19 <body>
20   <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
21   <hr>
22   <div class="box1">box1</div>
23   <div class="box2">box2</div>
24   <div class="box3">box3</div>
25 </body>
26 </html>
```

## 01\_float-4.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     .box1, .box2 {
9       width: 100px; height: 100px;
10      border: 5px solid crimson;
11      margin: 10px;
12    }
13    .box3 { border: 5px solid #06f; }
14  </style>
15  <style>
16    .box1, .box2 { float: left; }
17  </style>
18  <style>
19    .box3 { clear: both; }
20  </style>
21 </head>
22 <body>
23   <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
24   <hr>
25   <div class="box1">box1</div>
26   <div class="box2">box2</div>
27   <div class="box3">box3</div>
28 </body>
29 </html>
```

## 01\_float-5.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     .box1, .box2 {
9       width: 100px; height: 100px;
10      border: 5px solid crimson;
11      margin: 10px;
12    }
13    .box3 { border: 5px solid #06f; }
14  </style>
15  <style>
16    .box1, .box2 { float: left; }
17  </style>
18  <style>
19    .clear { clear: both; }
20  </style>
21 </head>
22 <body>
23   <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
24   <hr>
25   <div class="box1">box1</div>
26   <div class="box2">box2</div>
27   <div class="clear"></div>
28   <div class="box3">box3</div>
29 </body>
30 </html>
```

## 01\_float-6.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     #container { border: 5px solid; }
9     .box1, .box2 {
10       width: 100px; height: 100px;
11       border: 5px solid crimson;
12       margin: 10px;
13     }
14     .box3 { border: 5px solid #06f; }
15   </style>
16   <style>
17     .box1, .box2 { float: none; }
18   </style>
19   <style>
20     .clear { clear: both; }
21   </style>
22 </head>
23 <body>
24   <h2>FLOAT 속성이 부모 요소에 영향을 주는 경우</h2>
25   <hr>
26   <div id="container">
27     <div class="box1">box1</div>
28     <div class="box2">box2</div>
29   </div>
30
31   <div class="box3 clear">box3</div>
32 </body>
33 </html>
```

## 01\_float-7.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     #container { border: 5px solid; }
9     .box1, .box2 {
10       width: 100px; height: 100px;
11       border: 5px solid crimson;
12       margin: 10px;
13     }
14     .box3 { border: 5px solid #06f; }
15   </style>
16   <style>
17     .box1, .box2 { float: left; }
18   </style>
19   <style>
20     .clear { clear: both; }
21   </style>
22 </head>
23 <body>
24   <h2>FLOAT 속성이 부모 요소에 영향을 주는 경우</h2>
25   <hr>
26   <div id="container">
27     <div class="box1">box1</div>
28     <div class="box2">box2</div>
29   </div>
30
31   <div class="box3 clear">box3</div>
32 </body>
33 </html>
```

## 01\_float-8.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     #container { border: 5px solid; }
9     .box1, .box2 {
10       width: 100px; height: 100px;
11       border: 5px solid crimson;
12       margin: 10px;
13     }
14     .box3 { border: 5px solid #06f; }
15   </style>
16   <style>
17     .box1, .box2 { float: left; }
18   </style>
19   <style>
20     .clear { clear: both; }
21   </style>
22 </head>
23 <body>
24   <h2>FLOAT 속성이 부모 요소에 영향을 주는 경우</h2>
25   <hr>
26   <div id="container">
27     <div class="box1">box1</div>
28     <div class="box2">box2</div>
29     <div class="clear"></div>
30   </div>
31
32   <div class="box3 clear">box3</div>
33 </body>
34 </html>
```



## 01\_float-9.html

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>플로팅</title>
7   <style>
8     #container { border: 5px solid; }
9     .box1, .box2 {
10       width: 100px; height: 100px;
11       border: 5px solid crimson;
12       margin: 10px;
13     }
14     .box3 { border: 5px solid #06f; }
15   </style>
16   <style>
17     .box1, .box2 { float: left; }
18   </style>
19   <style>
20     .clear { clear: both; }
21   </style>
22   <style>
23     /* 클리어픽스 */
24     .clear:after {
25       content: '';
26       display: block;
27       clear: both;
28     }
29   </style>
30 </head>
31 <body>
32   <h2>FLOAT 속성이 부모 요소에 영향을 주는 경우</h2>
33   <hr>
34   <div id="container" class="clear">
35     <div class="box1">box1</div>
36     <div class="box2">box2</div>
37   </div>
38
39   <div class="box3 clear">box3</div>
40 </body>
41 </html>
```

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>가변 너비</title>
7   <style>
8     * { margin: 0; padding: 0; }
9     body { background-image: url(http://wooreeweb.com/img/grid.gif); }
10    div {
11      border: 5px solid crimson;
12      margin: 20px auto;
13      height: 100px;
14      box-sizing: border-box;
15    }
16  </style>
17  <style>
18    .box1 { width: 600px; }
19    .box2 { max-width: 600px; }
20    .box3 { min-width: 600px; }
21  </style>
22 </head>
23 <body>
24   <div class="box1">너비 600px</div>
25   <div class="box2">최대너비 600px</div>
26   <div class="box3">최소너비 600px</div>
27 </body>
28 </html>
```

```
1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>가변 너비</title>
7   <style>
8     * { margin: 0; padding: 0; }
9     body { background-image: url(http://wooreeweb.com/img/grid.gif); }
10    div {
11      border: 5px solid crimson;
12      margin: 20px auto;
13      box-sizing: border-box;
14    }
15  </style>
16  <style>
17    .box1 { width: 600px; }
18    .box2 { max-width: 600px; }
19    .box3 { min-width: 600px; }
20  </style>
21  <style>
22    div img { width: 100%; }
23  </style>
24 </head>
25 <body>
26   <div class="box1">
27     
28   </div>
29   <div class="box2">
30     
31   </div>
32   <div class="box3">
33     
34   </div>
35 </body>
36 </html>
```

## 03\_레이아웃-1.html

```

1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>레이아웃</title>
7   <style>
8     * { margin: 0; padding: 0; box-sizing: border-box; }
9     li { list-style: none; }
10
11   /* 헤더와 푸터 영역 기본 스타일 */
12   .header,
13   .footer {
14     background-color: black;
15     color: white;
16     padding: 20px;
17   }
18
19   /* 콘텐츠 영역의 분리 */
20   .container .nav { width: 25%; }
21   .container .content { width: 75%; }
22
23   .container .nav ul li {
24     background-color: #3cf;
25     color: white;
26     padding: 10px;
27     border-bottom: 1px solid #eee;
28   }
29   .container .nav,
30   .container .content {
31     float: left; padding: 10px;
32   }
33
34   /* 클릭어픽스
35   -float이 적용된 요소의 부모에 적용해야 함!
36   *****/
37   .clear:after {
38     content: '';
39     display: block;
40     clear: both;
41   }
42
43   .container .nav ul li:hover {
44     background-color: #9af;
45   }
46
47 </style>
48 </head>
49 <body>
50   <!-- 헤더 영역 -->
51   <div class="header">
52     <h1>LOGO</h1>
53   </div>
54
55   <!-- 콘텐츠 영역(사이드 내비게이션 + 콘텐츠) -->
56   <div class="container clear">
57     <!-- 사이드 내비게이션 -->
58     <div class="nav">
59       <ul>
60         <li>메뉴1</li>
61         <li>메뉴2</li>
62         <li>메뉴3</li>
63         <li>메뉴4</li>
64       </ul>
65     </div>

```

```
66
67 <!-- 컨텐츠 -->
68 <div class="content">
69   <h2>제목/슬로건</h2>
70
71   <!-- (p>lorem)*2 -->
72   <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Odio consequuntur tempore optio,
error nostrum dolore amet tempora dignissimos, cum aut nemo sint excepturi laboriosam? Nisi
fugiat aut ipsum vitae alias.</p>
73   <p>Quam, similique? Sit obcaecati sed odit impedit ducimus perferendis libero aspernatur rem
fugit aliquid, magni earum eum atque, tempora molestias culpa explicabo error vitae corrupti
reiciendis labore deserunt veniam? Fugiat.</p>
74 </div>
75 </div>
76
77
78 <!-- 푸터 영역 -->
79 <div class="footer">
80   <h3>&copy; myLayout</h3>
81 </div>
82 </body>
83 </html>
```

## 03\_레이아웃-2.html

```

1 <!DOCTYPE html>
2 <html lang="ko">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>레이아웃</title>
7   <style>
8     * { margin: 0; padding: 0; box-sizing: border-box; }
9     li { list-style: none; }
10
11   /* 헤더와 푸터 영역 기본 스타일 */
12   .header,
13   .footer {
14     background-color: black;
15     color: white;
16     padding: 20px;
17   }
18
19   /* 콘텐츠 영역의 분리 */
20   .container .nav { width: 25%; }
21   .container .content { width: 75%; }
22
23   .container .nav ul li {
24     background-color: #3cf;
25     color: white;
26     padding: 10px;
27     border-bottom: 1px solid #eee;
28   }
29   .container .nav,
30   .container .content {
31     float: left; padding: 10px;
32   }
33
34   /* 클릭어픽스
35   -float이 적용된 요소의 부모에 적용해야 함!
36   *****/
37   .clear:after {
38     content: '';
39     display: block;
40     clear: both;
41   }
42
43   .container .nav ul li:hover {
44     background-color: #9af;
45   }
46
47 </style>
48 <style>
49   #wrap {
50     width: 1000px;
51     margin: 0 auto;
52   }
53 </style>
54 </head>
55 <body>
56   <div id="wrap">
57     <!-- 헤더 영역 -->
58     <div class="header">
59       <h1>LOGO</h1>
60     </div>
61
62     <!-- 콘텐츠 영역(사이드 내비게이션 + 콘텐츠) -->
63     <div class="container clear">
64       <!-- 사이드 내비게이션 -->
65       <div class="nav">

```

```
66         <ul>
67             <li>메뉴1</li>
68             <li>메뉴2</li>
69             <li>메뉴3</li>
70             <li>메뉴4</li>
71         </ul>
72     </div>
73
74     <!-- 콘텐츠 -->
75     <div class="content">
76         <h2>제목/슬로건</h2>
77
78         <!-- (p>lorem)*2 -->
79         <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Odio consequuntur tempore optio,
            error nostrum dolore amet tempora dignissimos, cum aut nemo sint excepturi laboriosam? Nisi
            fugiat aut ipsum vitae alias.</p>
80         <p>Quam, similique? Sit obcaecati sed odit impedit ducimus perferendis libero aspernatur rem
            fugit aliquid, magni earum eum atque, tempora molestias culpa explicabo error vitae corrupti
            reiciendis labore deserunt veniam? Fugiat.</p>
81     </div>
82 </div>
83
84
85 <!-- 푸터 영역 -->
86 <div class="footer">
87     <h3>&copy; myLayout</h3>
88 </div>
89 </div>
90 </body>
91 </html>
```