01_float-1.html

```
1 <!DOCTYPE html>
 2 <html lang="ko">
 3 <head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
 6
     <title>플로팅</title>
 7
     <style>
       figure { float: left; }
 8
 9
     </style>
10 </head>
11 <body>
12
     <h2>FLOAT 속성</h2>
13
     <hr>>
14
     <figure>
15
       <img src="http://placehold.it/150x150" alt="">
16
17
     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!
     Vel qui quasi magnam beatae quam aperiam blanditiis doloribus officiis sit iste nostrum maxime
18
     velit ad, commodi nulla consectetur. Molestiae ullam dolorem laborum voluptatibus praesentium iusto
     assumenda sed vel in.
19
20 </body>
21 </html>
```

01_float-2.html

```
1 <!DOCTYPE html>
 2 <html lang="ko">
 3 <head>
     <meta charset="UTF-8">
     <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>
     <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
20
21
     <hr>>
     <div class="box1">box1</div>
22
     <div class="box2">box2</div>
23
24 </body>
25 </html>
```

01_float-3.html

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

01_float-4.html

```
1 <!DOCTYPE html>
 2 <html lang="ko">
 3 <head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
 5
 6
     <title>플로팅</title>
 7
     <style>
 8
      .box1, .box2 {
 9
        width: 100px; height: 100px;
10
        border: 5px solid crimson;
        margin: 10px;
11
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>
     <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
23
24
     <div class="box1">box1</div>
25
     <div class="box2">box2</div>
26
     <div class="box3">box3</div>
27
28 </body>
29 </html>
```

01_float-5.html

```
1 <!DOCTYPE html>
 2 <html lang="ko">
 3 <head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
 5
 6
     <title>플로팅</title>
 7
     <style>
 8
      .box1, .box2 {
 9
        width: 100px; height: 100px;
10
        border: 5px solid crimson;
        margin: 10px;
11
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>
     <h2>FLOAT 속성이 형제(인접) 요소에 영향을 주는 경우</h2>
23
24
     <div class="box1">box1</div>
25
     <div class="box2">box2</div>
26
     <div class="clear"></div>
     <div class="box3">box3</div>
29 </body>
30 </html>
```

01_float-6.html

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

01_float-7.html

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

01_float-8.html

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

02_가변너비-1.html

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

02_가변너비-2.html

```
1 <!DOCTYPE html>
 2 <html lang="ko">
 3 <head>
      <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
 5
     <title>가변 너비</title>
 6
 7
      <style>
       * { margin: 0; padding: 0; }
 8
 9
       body { background-image: url(http://wooreeweb.com/img/grid.gif); }
10
       div {
11
         border: 5px solid crimson;
         margin: 20px auto;
12
13
         box-sizing: border-box;
       }
14
15
     </style>
16
     <style>
17
        .box1 { width: 600px; }
        .box2 { max-width: 600px; }
18
        .box3 { min-width: 600px; }
19
20
      </style>
21
      <style>
22
       div img { width: 100%; }
23
      </style>
24 </head>
25
   <body>
     <div class="box1">
26
       <img src="http://wooreeweb.com/img/h04.jpg" alt="">
27
28
      </div>
29
     <div class="box2">
       <img src="http://wooreeweb.com/img/h04.jpg" alt="">
30
31
      </div>
32
     <div class="box3">
33
       <img src="http://wooreeweb.com/img/h04.jpg" alt="">
34
      </div>
35 </body>
36 </html>
```

```
1 <!DOCTYPE html>
 2 <html lang="ko">
  <head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>레이아웃</title>
 6
 7
     <style>
 8
       * { margin: 0; padding: 0; box-sizing: border-box; }
 9
       li { list-style: none; }
10
       /* 헤더와 푸터 영역 기본 스타일 */
11
       .header,
12
13
       .footer {
        background-color: black;
14
15
        color: white;
        padding: 20px;
16
17
18
       /* 컨텐츠 영역의 분리 */
19
       .container .nav { width: 25%; }
20
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 {
        background-color: #9af;
44
       }
45
46
47
     </style>
48 </head>
49 <body>
50
     <!-- 헤더 영역 -->
51
     <div class="header">
52
       <h1>L0G0</h1>
53
     </div>
54
55
     <!-- 컨텐츠 영역(사이드 내비게이션 + 컨텐츠) -->
     <div class="container clear">
56
       <!-- 사이드 내비게이션 -->
57
       <div class="nav">
58
59
         <l
60
          에뉴1
          에뉴2
61
          에뉴3
62
63
          에뉴4
         64
       </div>
65
```

03_레이아웃-1.html

```
66
       <!-- 컨텐츠 -->
67
       <div class="content">
68
         <h2>제목/슬로건</h2>
69
70
71
         <!-- (p>lorem)*2 -->
72
         Lorem ipsum dolor sit amet consectetur adipisicing elit. Odio consequentur tempore optio,
         error nostrum dolore amet tempora dignissimos, cum aut nemo sint excepturi laboriosam? Nisi
         fugiat aut ipsum vitae alias.
73
         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.
74
       </div>
75
     </div>
76
77
78
     <!-- 푸터 영역 -->
79
     <div class="footer">
80
       <h3>&copy; myLayout</h3>
81
     </div>
82 </body>
83 </html>
```

```
1 <!DOCTYPE html>
 2 <html lang="ko">
   <head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>레이아웃</title>
 6
 7
     <style>
 8
       * { margin: 0; padding: 0; box-sizing: border-box; }
 9
       li { list-style: none; }
10
       /* 헤더와 푸터 영역 기본 스타일 */
11
12
       .header,
13
       .footer {
14
         background-color: black;
15
         color: white;
         padding: 20px;
16
17
18
       /* 컨텐츠 영역의 분리 */
19
       .container .nav { width: 25%; }
20
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 {
         background-color: #9af;
44
       }
45
46
47
     </style>
48
     <style>
49
       #wrap {
50
         width: 1000px;
51
         margin: 0 auto;
52
       }
53
     </style>
54 </head>
55
   <body>
     <div id="wrap">
56
57
       <!-- 헤더 영역 -->
       <div class="header">
58
         <h1>L0G0</h1>
59
60
       </div>
61
       <!-- 컨텐츠 영역(사이드 내비게이션 + 컨텐츠) -->
62
       <div class="container clear">
63
         <!-- 사이드 내비게이션 -->
64
         <div class="nav">
65
```

03_레이아웃-2.html

```
66
            에뉴1
67
68
            li>메뉴2
69
            li>메뉴3
70
            에뉴4
71
          72
         </div>
73
         <!-- 컨텐츠 -->
74
75
         <div class="content">
76
          <h2>제목/슬로건</h2>
77
          <!-- (p>lorem)*2 -->
78
79
           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.
           Quam, similique? Sit obcaecati sed odit impedit ducimus perferendis libero aspernatur rem
80
          fugit aliquid, magni earum eum atque, tempora molestias culpa explicabo error vitae corrupti
          reiciendis labore deserunt veniam? Fugiat.
81
         </div>
82
       </div>
83
84
       <!-- 푸터 영역 -->
85
       <div class="footer">
86
         <h3>&copy; myLayout</h3>
87
88
       </div>
89
     </div>
90 </body>
   </html>
```