

CSS Layout - Horizontal & Vertical Align

- description : CSS Layout - Horizontal & Vertical Align
- author :
- email : shlim@repia.com
- lastupdate : 2021-03-18

Source of the article

- [CSS Layout - Horizontal & Vertical Align](#)

Center Align Elements

```
div
    , margin: auto;
    ,
```

```
.center {
  margin: auto;
  width: 60%;
  border: 3px solid #73ad21;
  padding: 10px;
}
```

Note: width 100%

Center Align Text

```
text-align: center;
```

```
.center {
```

```
text-align: center;
border: 3px solid green;
}
```

Note: CSS Text

Center an Image

auto block

```
img {
display: block;
margin-left: auto;
margin-right: auto;
}
```

Left and Right Align - Using position

가 position: absolute;

```
.right {
position: absolute;
right: 10px;
width: 300px;
border: 3px solid #73ad21;
padding: 10px;
}
</cdoe>
(absolute positioned elements)
.\
\\
\\
====Left and Right Align - Using float====
'float' .\
====
<code css>
```

Note: 가 , float ,
"clearfix hack" .()

The clearfix Hack

overflow: auto;

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 #4caf50;
      padding: 5px;
    }
    .img1 {
      float: right;
    }
    .clearfix {
      overflow: auto;
    }
    .img2 {
      float: right;
    }
  </style>
</head>
<body>
  <h2>Clearfix</h2>
  <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>
    
    가 floated ,
    (overflow)
  </div>
  <p style="clear:right">
    ovrflow: auto; 가
clearfix 가 .
  </p>
  <div class="clearfix">
    

```

