

CSS

```
body {  
    background-color: lightblue;  
}
```

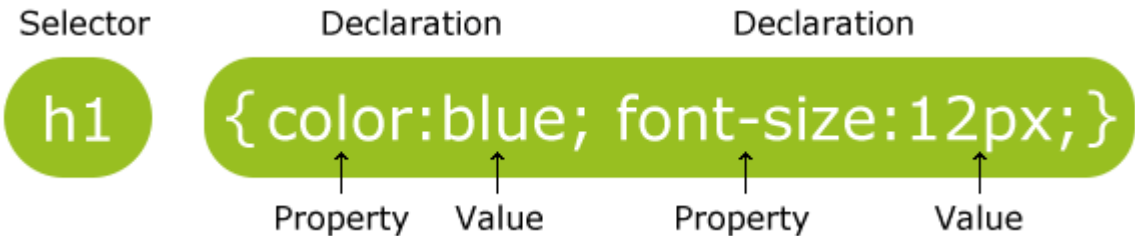
```
h1 {  
    color: white;  
    text-align: center;  
}
```

```
p {  
    font-family: verdana;  
    font-size: 20px;  
}
```

```
seçici {  
    özellik: deger;
```

```
.k: deger;
```

```
    özellik: deger  
}
```



CSS kodu nereye yazılır?

1.Inline Style

```
<html>
```

```
<body>
```

```
<h1 style="color:blue;margin-left:30px;">This is a heading.</h1>
```

```
<p>This is a paragraph.</p>
```

```
</body>
```

```
</html>
```

This is a heading.

This is a paragraph.

CSS kodu nereye yazılır?

2.Internal Style

```
<html>
<head>
<style type="text/css" >
body {
    background-color: linen;
}
h1 {
    color: maroon;
    margin-left: 40px;
}
</style>
</head>
<body>

<h1>This is a heading</h1>
<p>This is a paragraph.</p>

</body>
</html>
```

This is a heading

This is a paragraph.

CSS kodu nereye yazılır?

3.External Style

ornek1.html

```
<html>
<head>
<link rel="stylesheet" type="text/css" href="mystyle.css">
</head>
<body>

<h1>This is a heading</h1>
<p>This is a paragraph.</p>

</body>
</html>
```

ornek2.html

```
<html>
<head>
<link rel="stylesheet" type="text/css" href="mystyle.css">
</head>
<body>
<h1>This is a heading</h1>
<p>This is a paragraph.</p>
</body>
</html>
```

ornek3.html

```
<html>
<head>
<link rel="stylesheet" type="text/css" href="mystyle.css">
</head>
<body>
<h1>This is a heading</h1>
<p>This is a paragraph.</p>
</body>
</html>
```

mystyle.css

```
body {
    background-color: lightblue;
}

h1 {
    color: navy;
    margin-left: 20px;
}
```

mystyle.css dosyası ornek1.html gibi diğer html dosyalarından da çağrılabilir.

CSS kodu nereye yazılır?

Multiple Style

ornek1.html

```
<html>
<head>
<link rel="stylesheet" type="text/css" href="mystyle.css">
<style>
h1 {
    color: orange;
}
</style>
</head>
<body>

<h1 style="color:red">This is a heading</h1>

</body>
</html>
```

mystyle.css

```
h1 {
    color: green;
}
```

EN ÖZEL OLAN GÖSTERİM
GEÇERLİ
OLMUŞ!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

This is a heading

Seçiciler

1. element Seçici (TAG selector)

```
<html>
<head>
<style type="text/css">
p {
    text-align: center;
    color: red;
}
</style>
</head>
<body>

<p>Every paragraph will be affected by the style.</p>
<p id="para1">Me too!</p>
<p>And me!</p>

</body>
</html>
```

Every paragraph will be affected by the style.

Me too!

And me!

Seçiciler

2. class Seçici (class Selector)

```
<html>
<head>
<style>
.center {
    text-align: center;
    color: red;
}
</style>
</head>
<body>
```

```
<h1 class="center">Red and center-aligned heading</h1>
<p class="center">Red and center-aligned paragraph.</p>

</body>
</html>
```

Red and center-aligned heading

Red and center-aligned paragraph.

Seçiciler

3. id Seçici (id Selector)

```
<html>
<head>
<style>
#para1 {
    text-align: center;
    color: red;
}
</style>
</head>
<body>

<p id="para1">Hello World!</p>
<p>This paragraph is not affected by the style.</p>

</body>
</html>
```

Hello World!

This paragraph is not affected by the style.

Karışık örnekler

```
1 <style type="text/css">
2   p { color:red }
3   h1{ color:red }
4 </style>
5 <p>AAAAAA</p>
6 <h1>AAAAAA</h1>
```

```
1 <style type="text/css">
2   p,h1{ color:red }
3 </style>
4 <p>AAAAAA</p>
5 <h1>AAAAAA</h1>
```

Karışık örnekler

```
1 <style type="text/css">
2   .kirmizi, p{ color: red }
3 </style>
4
5 <p>AAAAAA</p>
6 <h1 class="kirmizi">BBBBBB</h1>
7 <h1>CCCCCC</h1>
8 <h2 class="kirmizi">DDDDD</h2>
9 <p>EEEEEEE</p>
```

- Class 'ı kirmizi olan tüm element'ler ve sayfadaki tüm paragrafları kırmızı renkle boyamış olduk.

- **Soru:**

CCCCCC nin de kırmızı olması için ne yapmalı?

- **Cevap:**

.kirmizi, p, h1{ color: red }

Seçiciler

Tag'a özel class Seçici

Bu tag'a özel class seçici ise, class seçici neydi?

```
<html>
<head>
<style>
p.center {
    text-align: center;
    color: red;
}
</style>
</head>
<body>

<h1 class="center">This heading will not be affected</h1>
<p class="center">This paragraph will be red and center-aligned.</p>

</body>
</html>
```

This heading will not be affected

This paragraph will be red and center-aligned.

```
<html>
<head>
<style>
p.center {
    text-align: center;
    color: red;
}

p.large {
    font-size: 300%;
}
</style>
</head>
<body>
```

```
<h1 class="center">This heading will not be affected</h1>
<p class="center">This paragraph will be red and center-aligned.</p>
<p class="center large">This paragraph will be red, center-aligned, and in a large
font-size.</p>

</body>
</html>
```

This heading will not be affected

This paragraph will be red and center-aligned.

This paragraph will be red, center-aligned, and in a large font-size.

Seçicileri Gruplama

```
h1 {  
    text-align: center;  
    color: red;  
}
```

```
h2 {  
    text-align: center;  
    color: red;  
}
```

```
p {  
    text-align: center;  
    color: red;  
}
```

```
h1, h2, p {  
    text-align: center;  
    color: red;  
}
```

Comments

```
<html>
<head>
<style>
p {
    color: red;
    /* This is a single-line comment */
    text-align: center;
}

/* This is
a multi-line
comment */
</style>
</head>
<body>

<p>Hello World!</p>
<p>This paragraph is styled with CSS.</p>
<p>CSS comments are not shown in the output.</p>

</body>
</html>
```

```
<h2>Color Names Examples</h2>
```

```
<p>Note: You will learn more about the background-color and the color property  
later in our tutorial.</p>
```

```
<h2 style="background-color:red">
```

```
Red background-color
```

```
</h2>
```

```
<h2 style="background-color:green">
```

```
Green background-color
```

```
</h2>
```

```
<h2 style="background-color:blue;color:white">
```

```
Blue background-color and white text color
```

```
</h2>
```

```
<h2 style="background-color:orange">
```

```
Orange background-color
```

```
</h2>
```

```
<h2 style="background-color:yellow">
```

```
Yellow background-color
```

```
</h2>
```

```
<h2 style="background-color:cyan">
```

```
Cyan background-color
```

```
</h2>
```

```
<h2 style="background-color:black;color:white">
```

```
Black background-color and white text color
```

```
</h2>
```

Sayfa içine aşağıdaki kodu eklersek değişen ne olur?

```
<style>
```

```
h2{background-color:white}
```

```
</style>
```

Color Names Examples

Note: You will learn more about the background-color and the color property later in our tutorial.

Red background-color

Green background-color

Blue background-color and white text color

Orange background-color

Yellow background-color

Cyan background-color

Black background-color and white text color

https://www.w3schools.com/colors/colors_names.asp

JAVASCRIPTSQLPHPBOOTSTRAPJQUERYANGULARW3.CSSXMLMORE

Color Name	HEX	Color
AliceBlue	#F0F8FF	
AntiqueWhite	#FAEBD7	
Aqua	#00FFFF	
Aquamarine	#7FFFD4	
Azure	#F0FFFF	
Beige	#F5F5DC	
Bisque	#FFE4C4	
Black	#000000	
BlanchedAlmond	#FFEBCD	
Blue	#0000FF	
BlueViolet	#8A2BE2	
Brown	#A52A2A	
BurlyWood	#DEB887	
CadetBlue	#5F9EA0	
Chartreuse	#7FFF00	
Chocolate	#D2691E	
s/colors_picker.asp	#FF7F50	

Renkler

rgb (r , g , b)

rgb (255 , 0 , 0)

rgb (0 , 255 , 0)

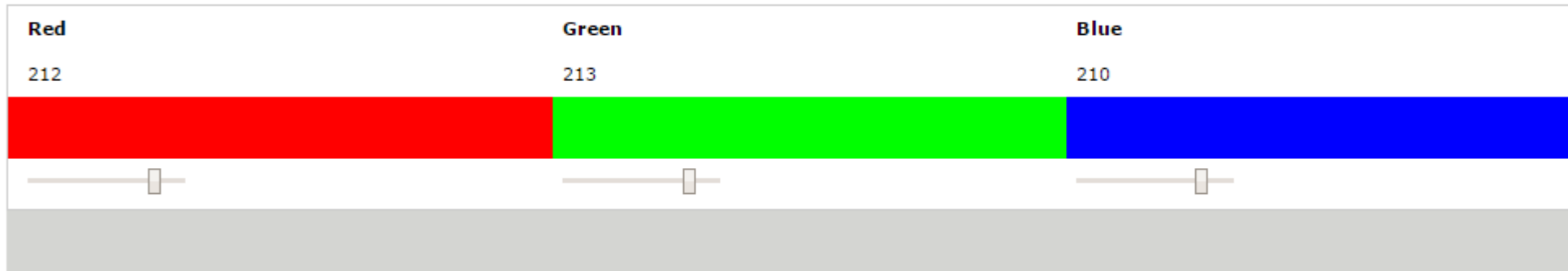
rgb (0 , 0 , 255)

Renkler

http://www.w3schools.com/css/css_colors.asp



rgb(0, 0, 0)



rgb(212, 213, 210)



rgb(255, 0, 0)

```
1 <style type="text/css">
2     h1{
3         color: rgb(240,150,50);
4         /* kırmızıdan 240,
5            yeşilden 150,
6            maviden 50
7            tonunda karışık bir renk elde ettik
8
9            Her bir renk 0 ile 255 arasında onluk sistemde bir sayı ile
10           ifade edilebilir */
11     }
12 </style>
13 <h1>AAAAAAAAAAAAAA</h1>
```

Renkler

#RRGGBB

#ff0000 = #f00

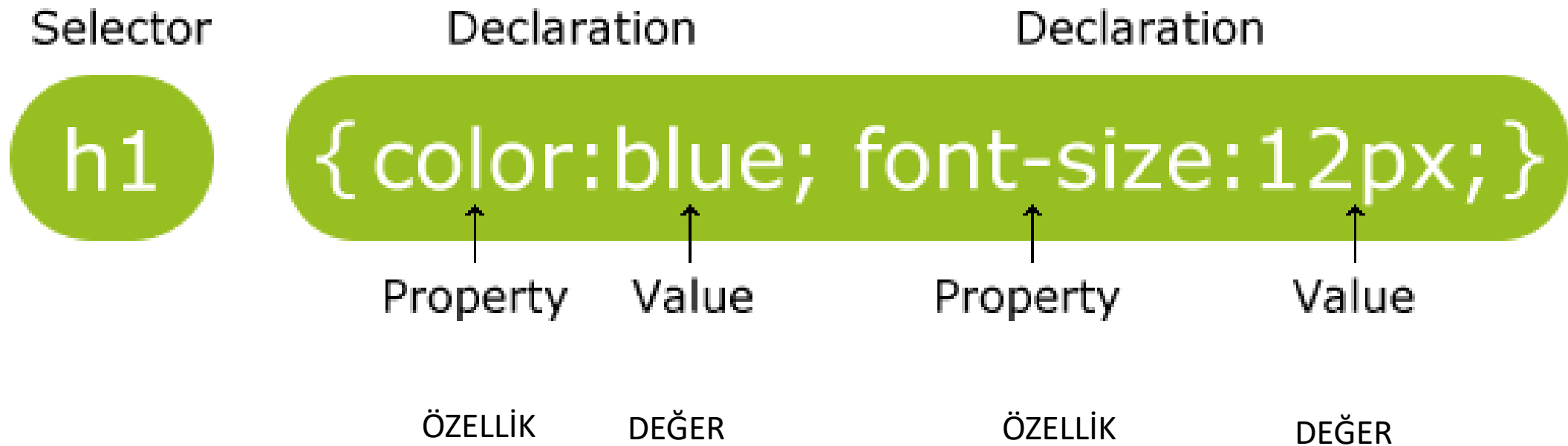
#00ff00 = #0f0

#0000ff = #00f

#0590ee ≠ #0590e

```
1 <style type="text/css">
2     h1{
3         color: #ff00aa;
4         /*
5         kırmızıdan ff,
6         yeşilden 00,
7         maviden aa
8         tonunda karışık bir renk elde ettik
9
10        Her bir renk 00 ile ff arasında onaltılık sistemde bir sayı
11        ile ifade edilen bir değere sahip olabilir.*/
12    }
13 </style>
```

CSS özellik ve değerleri



CSS Backgrounds

CSS background properties:

- background-color
- background-image
- background-repeat
- background-attachment
- background-position

background-color

```
<html>
<head>
<style>
body {
    background-color: lightblue;
}
</style>
</head>
<body>

</body>
</html>
```

SAYFAYA ARKA PLAN RENGİ VERDİ

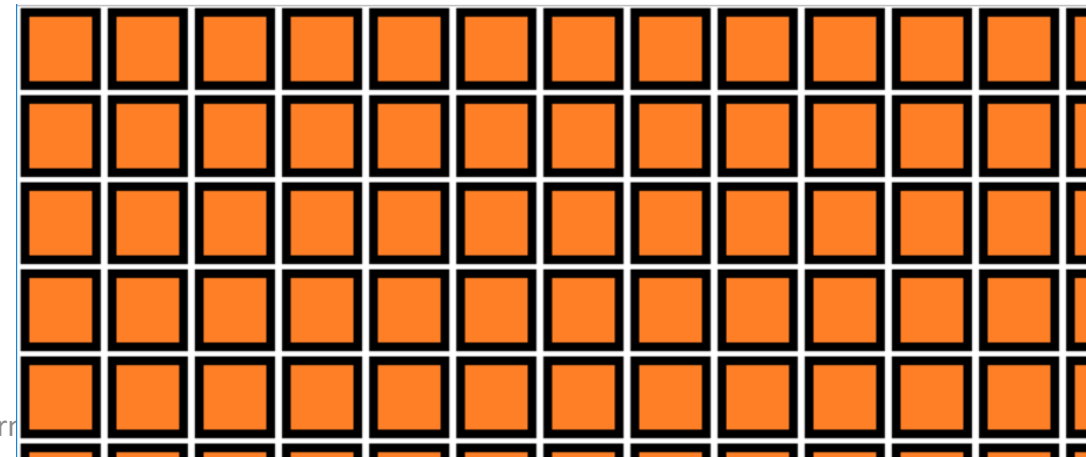
Arka plan resmi

1.png



```
<html>
<head>
<style>
body {
    background-image: url("1.png");
}
</style>
</head>
<body>
</body>
</html>
```

ornek.html



ornek.html

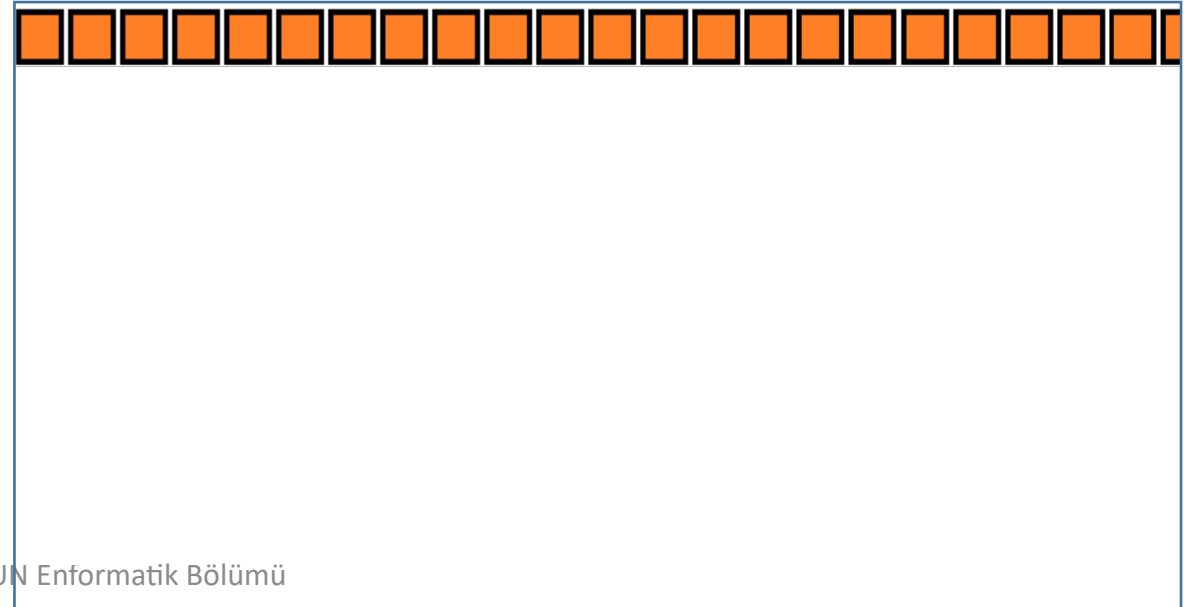
Arka Plan Resmi

1.png



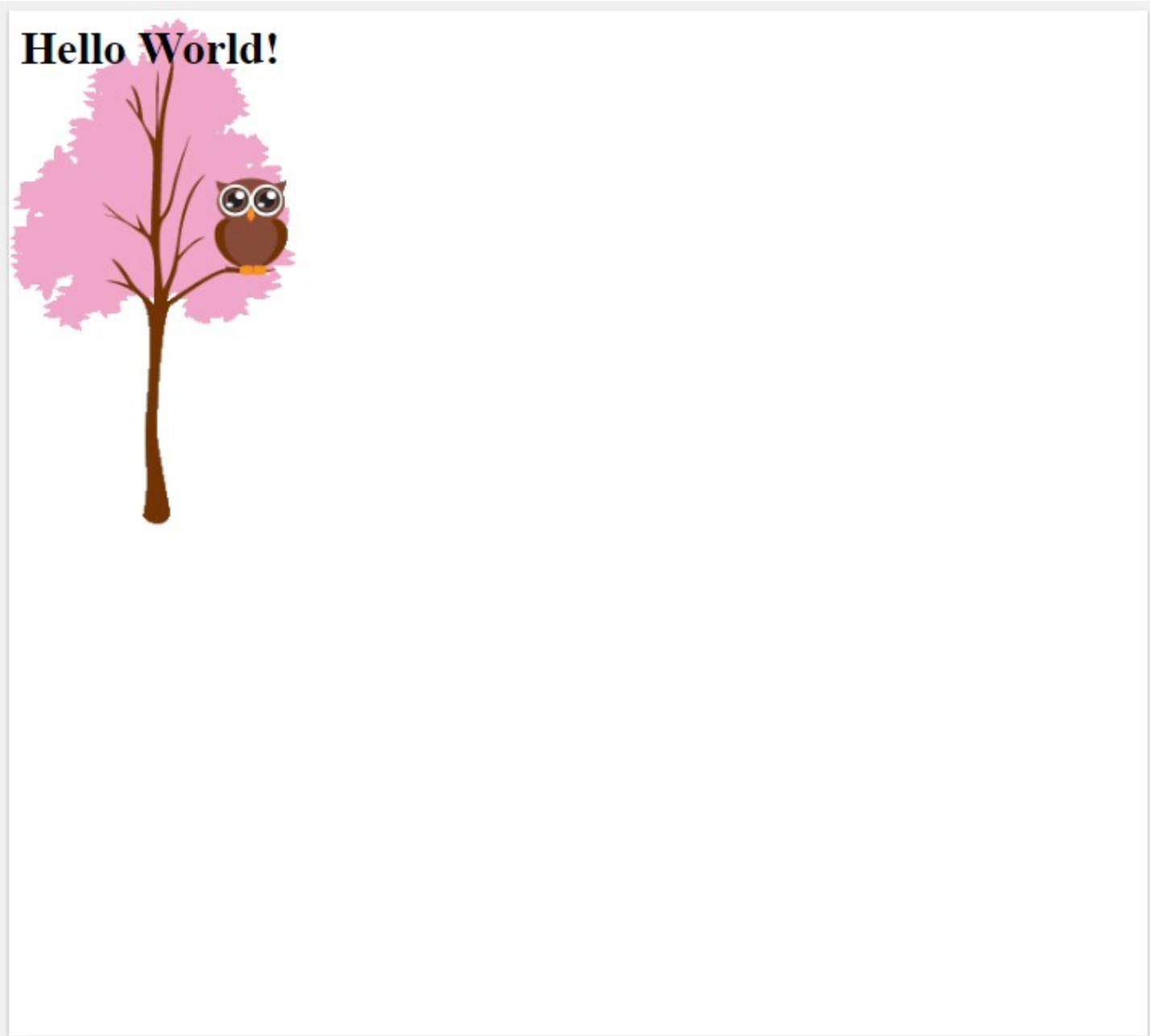
```
<html>
<head>
<style>
body {
    background-image: url("1.png");
    background-repeat: repeat-x;
}
</style>
</head>
<body>

</body>
</html>
```



Arka Plan Resmi

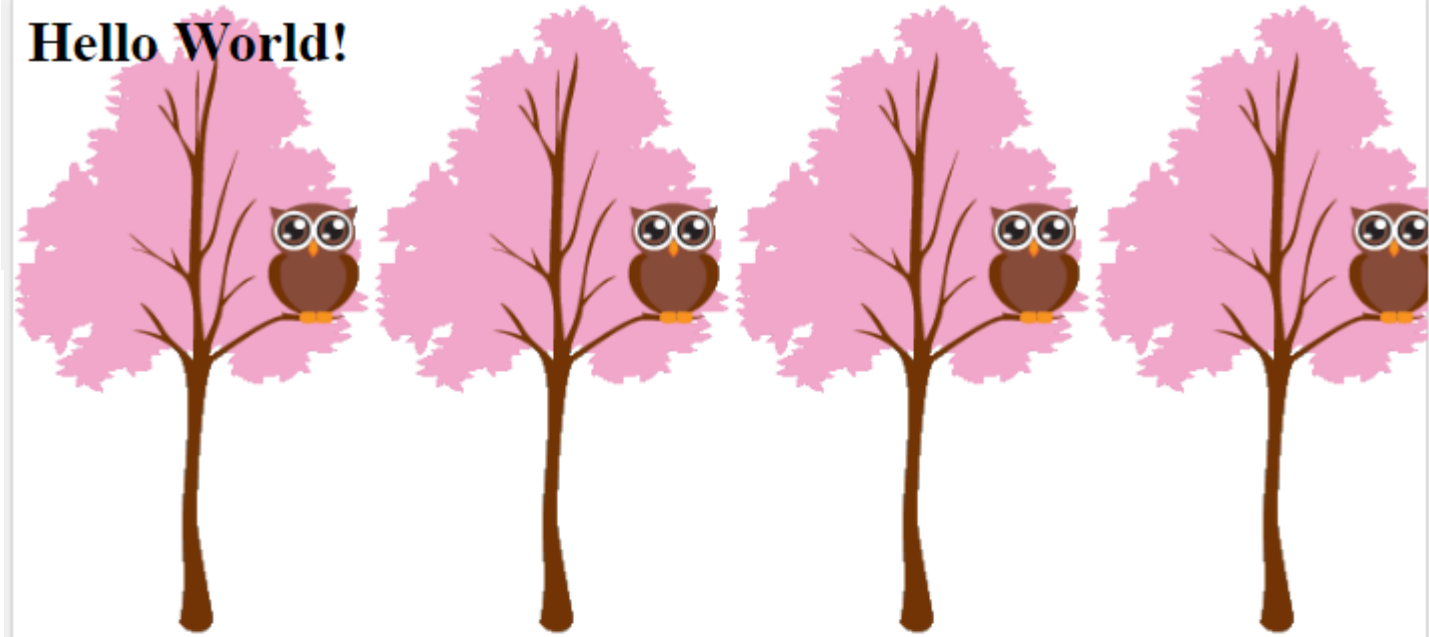
```
<html>
<head>
<style type="text/css">
body {
    background-image: url("img_tree.png");
    background-repeat: no-repeat;
}
</style>
</head>
<body>
    <h1>Hello World!</h1>
</body>
</html>
```



Arka Plan Resmi

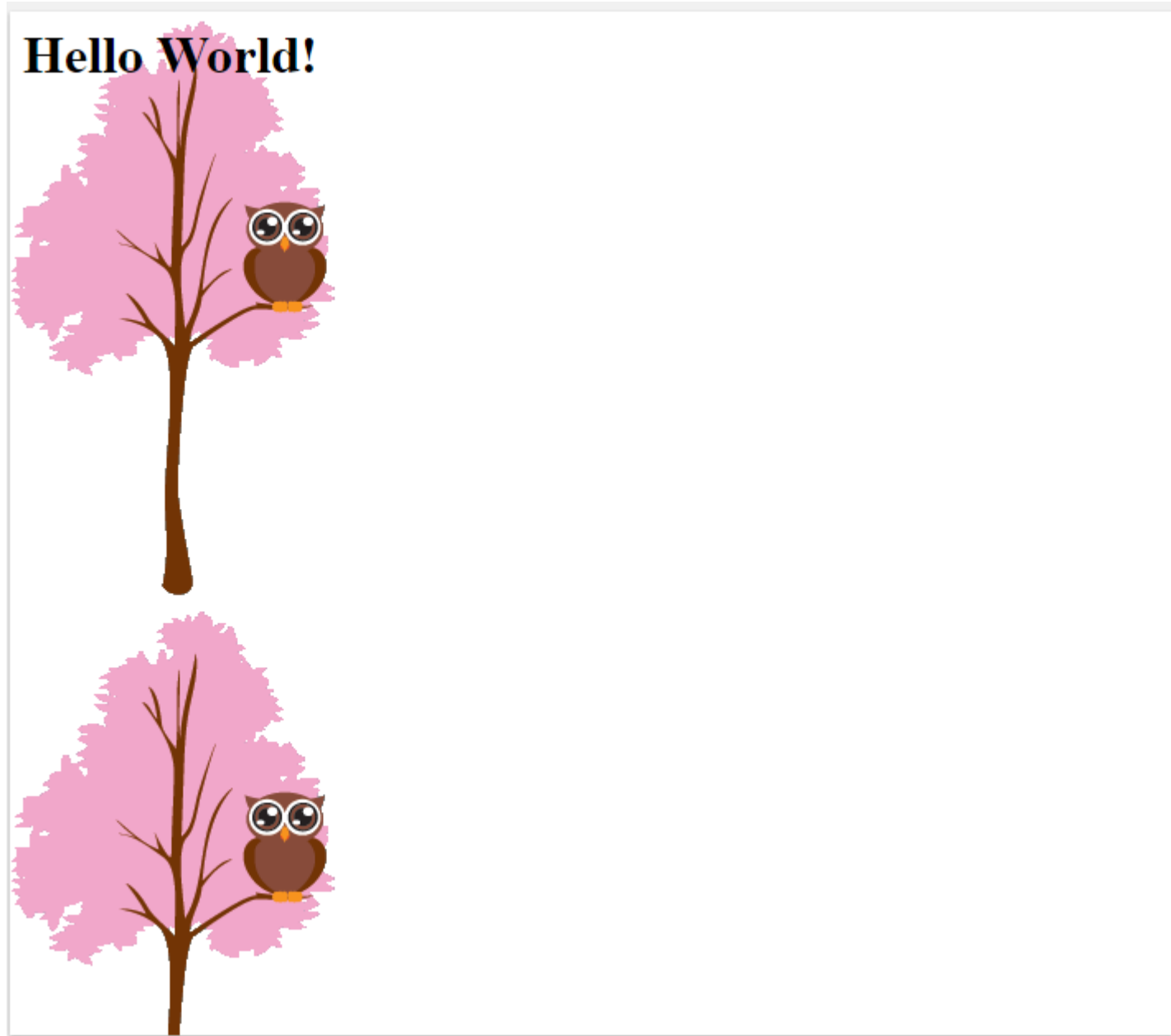
```
<html>
<head>
<style type="text/css">
body {
    background-image: url("img_tree.png");
    background-repeat: repeat-x;
}
</style>
</head>
<body>
    <h1>Hello World!</h1>
</body>
</html>
```

Hello World!



Arka Plan Resmi

```
<html>
<head>
<style type="text/css">
body {
    background-image: url("img_tree.png");
    background-repeat: repeat-y;
}
</style>
</head>
<body>
    <h1>Hello World!</h1>
</body>
</html>
```



Kenarlıklar

```
<html>
<head>
<style>
p.dotted {border-style: dotted;}
p.dashed {border-style: dashed;}
p.solid {border-style: solid;}
p.double {border-style: double;}
p.groove {border-style: groove;}
p.ridge {border-style: ridge;}
p.inset {border-style: inset;}
p.outset {border-style: outset;}
p.none {border-style: none;}
</style>
</head>
<body>
<p class="dotted">A dotted border.</p>
<p class="dashed">A dashed border.</p>
<p class="solid">A solid border.</p>
<p class="double">A double border.</p>
<p class="groove">A groove border.</p>
<p class="ridge">A ridge border.</p>
<p class="inset">An inset border.</p>
<p class="outset">An outset border.</p>
<p class="none">No border.</p>
</body>
</html>
```

Kaynak: <http://www.w3schools.com>

A dotted border.

A dashed border.

A solid border.

A double border.

A groove border.

A ridge border.

An inset border.

An outset border.

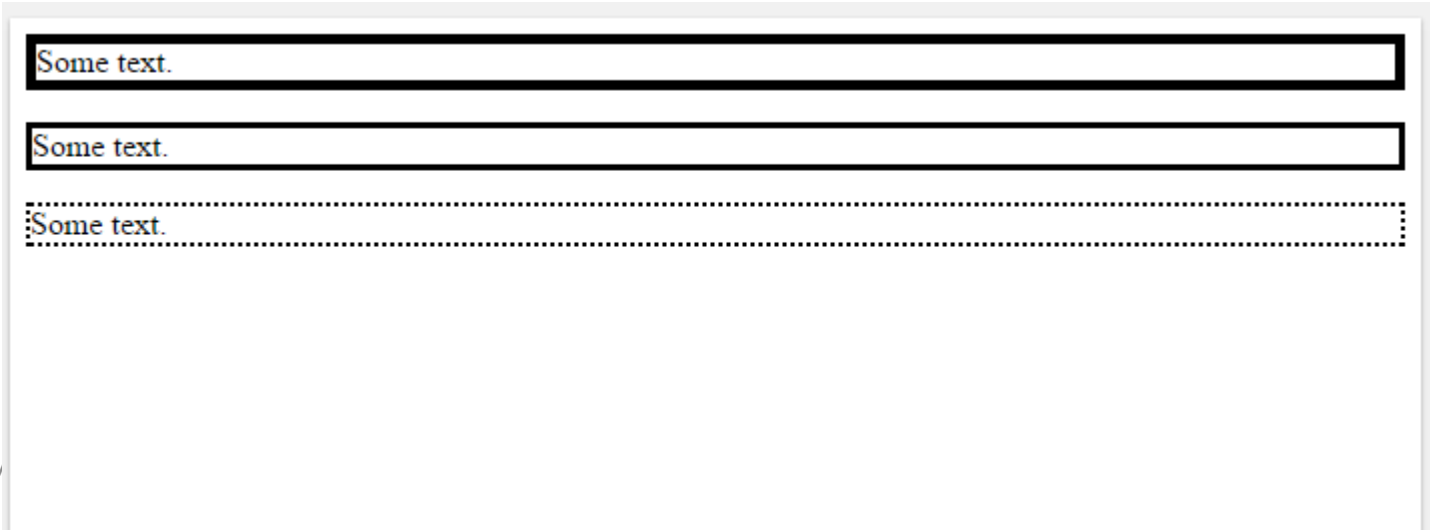
No border.

Kenarlıklar

```
<html>
<head>
<style>
p.one {
    border-style: solid;
    border-width: 5px;
}

p.two {
    border-style: solid;
    border-width: 3px;
}

p.three {
    border-style: dotted;
    border-width: 2px;
}
</style>
</head>
<body>
    <p class="one">Some text.</p>
    <p class="two">Some text.</p>
    <p class="three">Some text.</p>
</body>
</html>
```



Kenarlıklar

```
<html>
<head>
<style>
p.one {
    border-style: solid;
    border-color: red;
}

p.two {
    border-style: solid;
    border-color: green;
}

</style>
</head>
<body>
    <p class="one">Some text.</p>
    <p class="two">Some text.</p>
</body>
</html>
```

Some text.

Some text.

Kenarlıklar

```
<html>
<head>
<style>
p {
    border-top-style: dotted;
    border-right-style: solid;
    border-bottom-style: dashed;
    border-left-style: double;
}
</style>
</head>
<body>

<p>4 different border styles.</p>

</body>
</html>
```

```
<style>
p {
    border-style: dotted solid dashed double;
}
</style>
```

KISALTIRKEN ÖNCE ÜST, SONRA SAĞ, SONRA ALT, EN SON SOL

4 different border styles.

Soldaki 4 adet style kodu yerine aşağıdakiler olsa ne olurdu?

```
border-style:solid;
border-bottom-style:double;
```

- Sayfaya 3 adet paragraf ekle.
- class a,b,c
- Arka plana sırayla 1 adet, x ekseninde tekrarlı, y ekseninde tekrarlı resim yerleştir.
- Her bir paragrafın kenarlıkları farklı olsun.

uyg01.html dosyasına bakınız..

```
1 <style type="text/css">
2 p {
3     border-style: dotted double;
4 }
5 </style>
6
7 Bu örnekte,
8 -----
9 üst: dotted, sağ : double,
10 alt: yok ama üst ile aynı özelliği alır,
11 sol: yok ama sağ ile aynı özelliği alır.
```

```
1 <style type="text/css">
2 p {
3     border-style: dotted double solid ;
4 }
5 </style>
6
7 Bu örnekte,
8 -----
9 üst: dotted, sağ : double, alt: solid,
10 sol: yok ama sağ ile aynı özelliği alır.
```

```
1 <style type="text/css">
2 p {
3     border-style: dotted;
4 }
5 </style>
6
7 Tümü dotted olur
```

Kenarlıklar

```
<html>
<head>
<style>
p {
    border-style: solid;
    border-top-color: red;
    border-right-color: green;
    border-bottom-color: blue;
    border-left-color: purple;
}
</style>
</head>
<body>
<p>4 different border </p>
</body>
</html>
```

```
<style>
p {
    border-style: solid;
    border-color: red green blue purple;
}
```

4 different border

Kenarlıklar

```
<html>
<head>
<style>
p {
    border-style: solid;
    border-top-width: 1px;
    border-right-width: 3px;
    border-bottom-width: 6px;
    border-left-width: 10px;
}
</style>
</head>
<body>

<p>4 different border</p>

</body>
</html>
```

```
<style>
p {
    border-style: solid;
    border-width: 1px 3px 6px 10px;
}
</style>
```

4 different border

kısaltma

```
1 <style type="text/css">
2 p{
3     border-style: dashed;
4     border-width: 10px;
5     border-color: red;
6 }
7 </style>
```

```
1 <style type="text/css">
2 p{
3     border: 10px dashed red;
4 }
5 </style>
```


kısaltma

```
1 <style type="text/css">
2 p{
3     border-left-style: dashed;
4     border-left-width: 10px;
5     border-left-color: red;
6
7     border-right-style: solid;
8     border-right-width: 5px;
9     border-right-color: blue;
10 }
11 </style>
```

```
1 <style type="text/css">
2 p{
3
4     border-left: 10px dashed red;
5
6
7
8     border-right: 5px solid blue;
9 }
10 </style>
```

```
<style>
p.normal {
    border: 2px solid red;
}

p.round1 {
    border: 2px solid red;
    border-radius: 5px;
}

p.round2 {
    border: 2px solid red;
    border-radius: 8px;
}

p.round3 {
    border: 2px solid red;
    border-radius: 12px;
}
</style>
</head>
<body>

<p class="normal">Normal border</p>
<p class="round1">Round border</p>
<p class="round2">Rounder border</p>
<p class="round3">Roundest border</p>

</body>
```

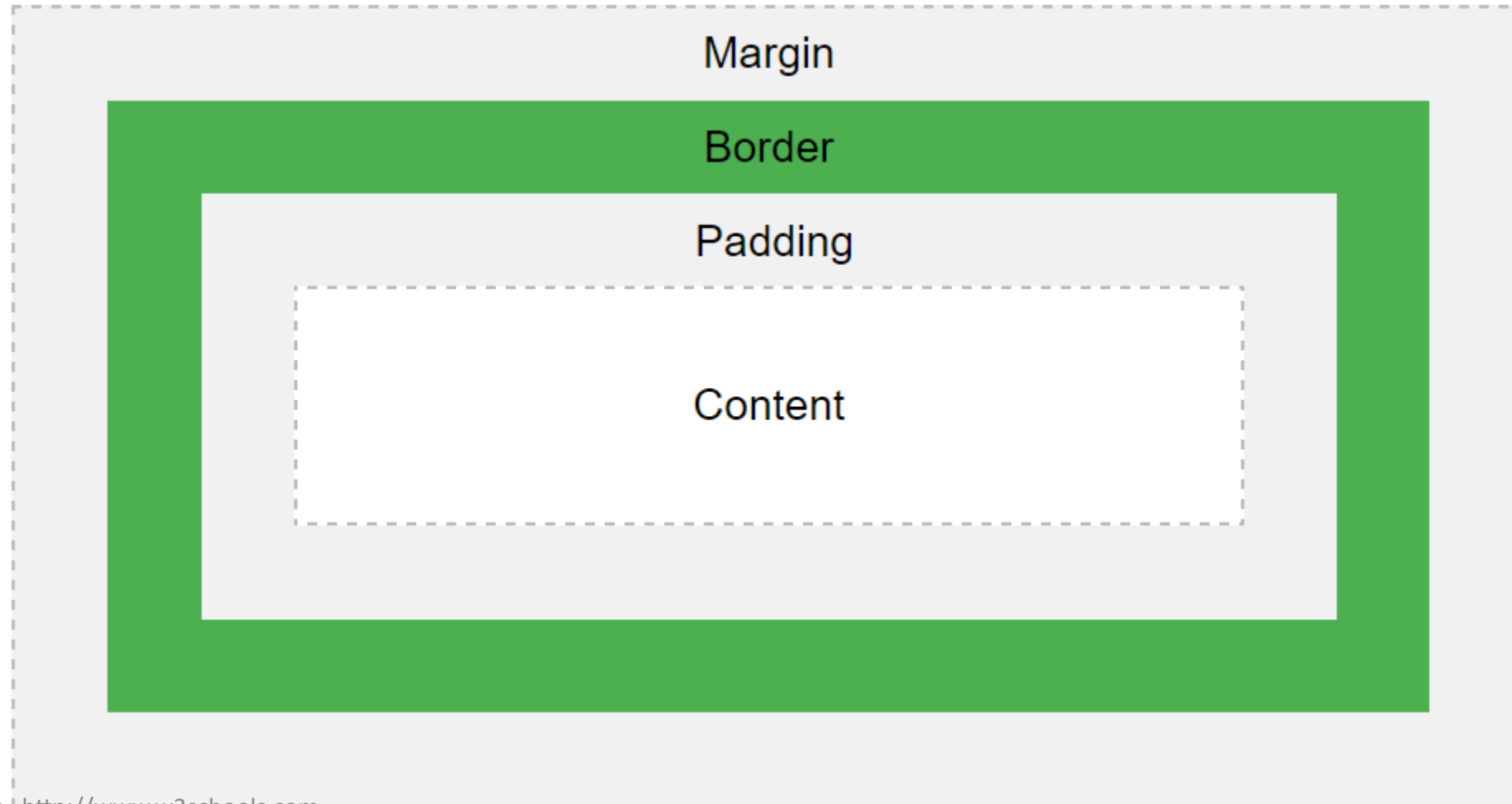
Normal border

Round border

Rounder border

Roundest border

BOX MODEL



Margin

```
<html>
<head>
<style>
div {
    border: 1px solid black;
    margin-top: 100px;
    margin-bottom: 50px;
    margin-right: 150px;
    margin-left: 30px;
    background-color: orange;
}
</style>
</head>
<body>

<span>AAAA</span>

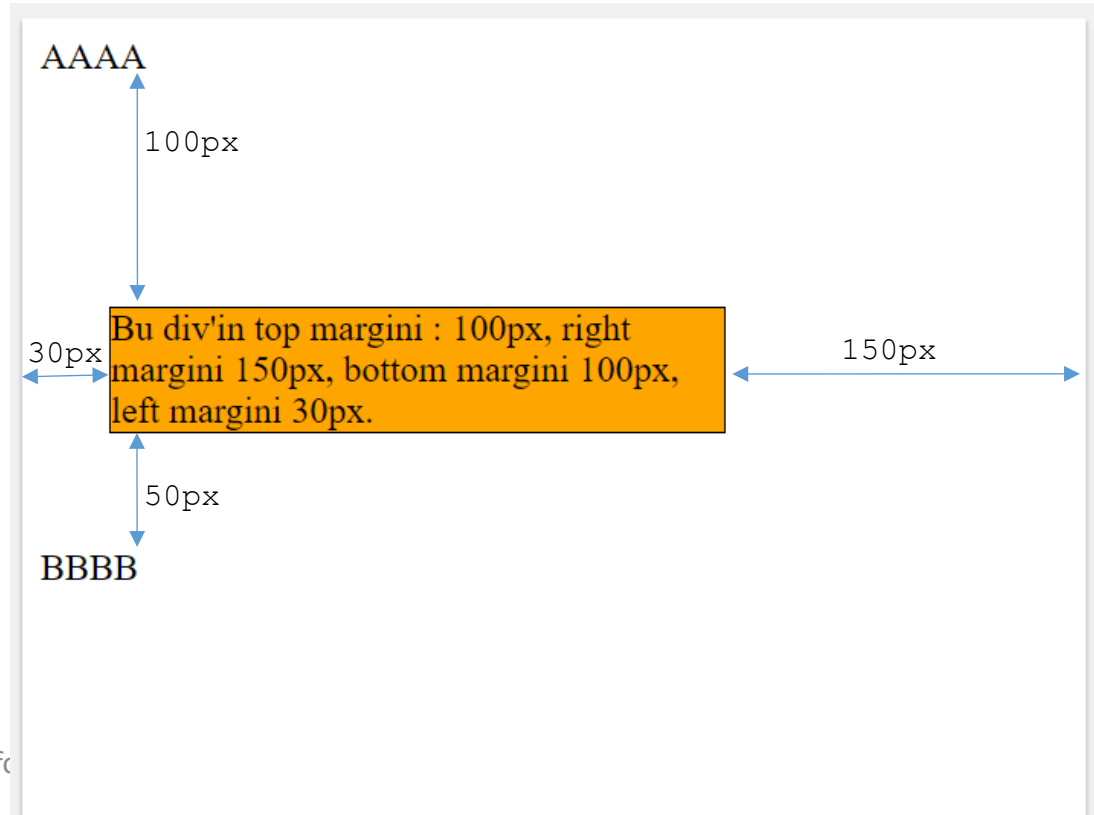
<div>Bu div'in top margini : 100px, right margini 150px,
bottom margini 50px, left margini 30px.</div>

<span>BBBB</span>

</body>
</html>
```

Kaynak: <http://www.w3schools.com>

```
div {
    border: 1px solid black;
    margin: 100px 150px 50px 30px;
    background-color: orange;
}
```



hazırlayan: Mustafa Çetin - BOSTA ENF

Padding

```
<html>
<head>
<style>
div {
  border: 1px solid black;
  padding-top: 100px;
  padding-bottom: 50px;
  padding-right: 150px;
  padding-left: 30px;
  background-color: orange;
}
</style>
</head>
<body>

<span>AAAA</span>

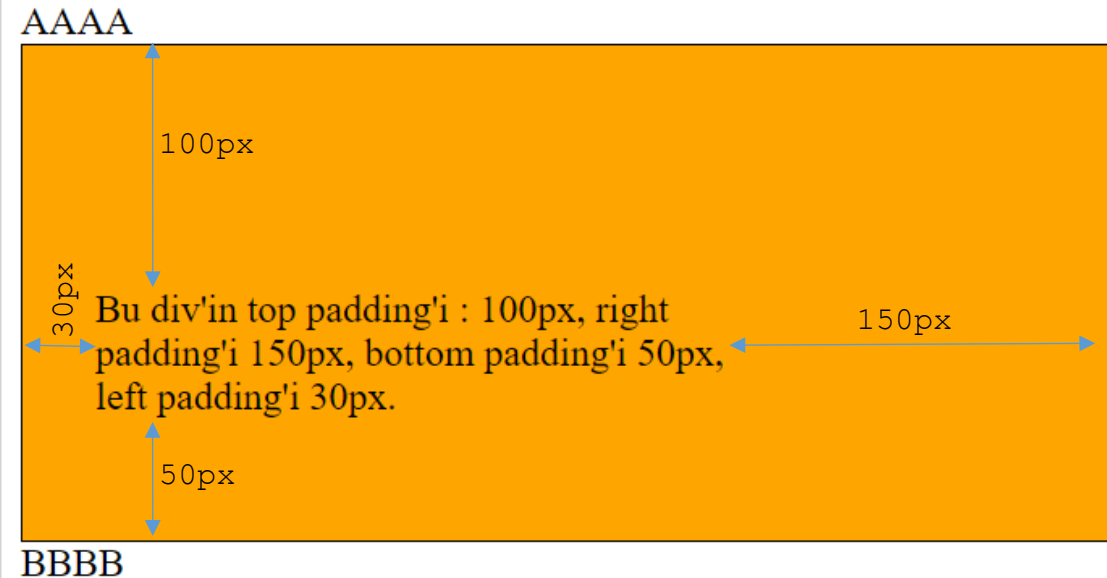
<div>Bu div'in top padding'i : 100px, right padding'i 150px,
bottom padding'i 50px, left padding'i 30px.</div>

<span>BBBB</span>

</body>
</html>
```

Kaynak: <http://www.w3schools.com>

```
div {
  border: 1px solid black;
  padding: 100px 150px 50px 30px;
  background-color: orange;
}
```



width, height

```
<html>
<head>
<style>
div {
    height: 200px;
    width: 50%;
    background-color: powderblue;
}
</style>
</head>
<body>

<p>height: 200px, width: 50%</p>

<div></div>

</body>
</html>
```

height: 200px, width: 50%



Div, bu örnekte sayfanın içinde bulunduğu için
Div in genişliği sayfanın genişliğinin yarısı kadar olacaktır.

Eğer başka bir nesne içinde olsaydı, içinde bulunduğu
nesnenin genişliği ne ise onun genişliğinin yarısı kadar olacaktı

Yazı Rengi

```
<html>
<head>
<style>
body {
    color: blue;
}

h1 {
    color: green;
}
</style>
</head>
<body>

<h1>This is heading 1</h1>
<p>This is an ordinary paragraph. Notice that this text is blue.
The default text color for a page is defined in the body selector.
</p>

</body>
</html>
```

This is heading 1

This is an ordinary paragraph. Notice that this text is blue. The default text color for a page is defined in the body selector.

Metin Hizalama

```
<html>
<head>
<style>
h1 {
  text-align: center;
}
h2 {
  text-align: left;
}
h3 {
  text-align: right;
}
p {
  text-align: justify;
}
</style>
</head>
<body>

<h1>Heading 1 (center)</h1>
<h2>Heading 2 (left)</h2>
<h3>Heading 3 (right)</h3>
<p>paragraf p a r a g r a f paragraf paragraf p a r a g r a f paragraf
paragraf p a r a g r a f paragraf paragraf p a r a g r a f paragraf
paragraf p a r a g r a f paragraf paragraf p a r a g r a f paragraf
paragraf p a r a g r a f paragraf paragraf p a r a g r a f paragraf
paragraf p a r a g r a f paragraf    </p>
</body>
</html>
```

Kaynak: <http://www.w3schools.com>

Heading 1 (center)

Heading 2 (left)

Heading 3 (right)

paragraf p a r a g r a f paragraf paragraf p a r a g r a f
paragraf paragraf p a r a g r a f paragraf paragraf p a r a g
r a f paragraf paragraf p a r a g r a f paragraf paragraf p a
r a g r a f paragraf paragraf p a r a g r a f paragraf
paragraf p a r a g r a f paragraf paragraf p a r a g r a f
paragraf

text-decoration

```
<html>
<head>
<style>
a.stil1 {    text-decoration: none;    }
a.stil2 {    text-decoration: underline;    }
a.stil3 {    text-decoration: line-through;    }
a.stil4 {    text-decoration: overline;    }
</style>
</head>
<body>

<a class="stil1" href="http://www.w3schools.com">W3Schools.com</a><br>
<a class="stil2" href="http://www.w3schools.com">W3Schools.com</a><br>
<a class="stil3" href="http://www.w3schools.com">W3Schools.com</a><br>
<a class="stil4" href="http://www.w3schools.com">W3Schools.com</a>

</body>
</html>
```

W3Schools.com

W3Schools.com

~~W3Schools.com~~

W3Schools.com

text-transform

```
<html>
<head>
<style>
p.uppercase {
    text-transform: uppercase;
}

p.lowercase {
    text-transform: lowercase;
}

p.capitalize {
    text-transform: capitalize;
}
</style>
</head>
<body>

<p class="uppercase">This is some text.</p>
<p class="lowercase">This is some text.</p>
<p class="capitalize">This is some text.</p>

</body>
</html>
```

THIS IS SOME TEXT.

this is some text.

This Is Some Text.

text-indent

```
<html>
<head>
<style>
p {
    text-indent: 50px;
}
</style>
</head>
<body>
```

```
<p>metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin
metin </p>
```

```
</body>
</html>
```

metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin metin
metin metin metin metin metin metin metin metin metin metin metin
metin metin metin

- Paragrafın tüm satırlarına soldan 50 px girinti ekle
- Uyg02.html ye bakınız

font-family

```
<html>
<head>
<style>
p {
    font-family: Calibri, "Comic Sans Ms", "Times New Roman" ;
}

h1 {
    font-family: "Courier New", Helvetica, Verdana;
}
</style>
</head>
<body>

<p>p p p p p p </p>
<h1>h1 h1 h1 h1 h1 h1 h1 h1 h1 </h1>

</body>
</html>
```

p p p p p p

h1 h1 h1 h1 h1 h1 h1 h1

font-size

```
<html>
<head>
<style>
p {
  font-size: 50px;
}
```

```
h1 {
  font-size: 16px;
}
</style>
</head>
<body>
```

```
<p>p p p p p p </p>
<h1>h1 h1 h1 h1 h1 h1 h1 h1 h1 </h1>
```

```
</body>
</html>
```

Kaynak: <http://www.w3schools.com>

Hazırlayan: Mus

p p p p p p

h1 h1 h1 h1 h1 h1 h1 h1 h1

font-style

```
<html>
<head>
<style>
p.normal {
    font-style: normal;
}

p.italic {
    font-style: italic;
}

p.oblique {
    font-style: oblique;
}
</style>
</head>
<body>

<p class="normal">This is a paragraph in normal style.</p>
<p class="italic">This is a paragraph in italic style.</p>
<p class="oblique">This is a paragraph in oblique style.</p>

</body>
</html>
```

This is a paragraph in normal style.

This is a paragraph in italic style.

This is a paragraph in oblique style.

font-weight

```
<html>
<head>
<style>
p.normal {
    font-weight: normal;
}

p.kalin {
    font-weight: bold;
}

</style>
</head>
<body>

<p class="normal">This is a paragraph.</p>
<p class="kalin">This is a paragraph.</p>

</body>
</html>
```

This is a paragraph.

This is a paragraph.

list-style-type

```
<html>
<head>
<style>
ul.a {    list-style-type: disc;    }
ul.b {    list-style-type: square;  }
ul.c {    list-style-type: circle;  }
ul.d {    list-style-type: none;    }

</style>
</head>
<body>

<ul class="a">
  <li>Coffee</li>
  <li>Tea</li>
</ul>

<ul class="b">
  <li>Coffee</li>
  <li>Tea</li>
</ul>

<ul class="c">
  <li>Coffee</li>
  <li>Tea</li>
</ul>

<ul class="d">
  <li>Coffee</li>
  <li>Tea</li>
</ul>
```

Kaynak: <http://www.w3schools.com>

- Coffee
- Tea

- Coffee
- Tea

- Coffee
- Tea

Coffee
Tea

Hazırlayan: Mu

list-style-type

```
<style>
ol.a {    list-style-type: lower-alpha;    }
ol.b {    list-style-type: upper-alpha;    }
ol.c {    list-style-type: lower-roman;    }
ol.d {    list-style-type: upper-roman;    }
ol.e {    list-style-type: decimal;        }
ol.f {    list-style-type: decimal-leading-zero;    }
</style>
</head>
<body>
<ol class="a">
  <li>Coffee</li> <li>Tea</li>
</ol>
<ol class="b">
  <li>Coffee</li> <li>Tea</li>
</ol>
<ol class="c">
  <li>Coffee</li> <li>Tea</li>
</ol>
<ol class="d">
  <li>Coffee</li> <li>Tea</li>
</ol>
<ol class="e">
  <li>Coffee</li> <li>Tea</li>
</ol>
<ol class="f">
  <li>Coffee</li> <li>Tea</li>
</ol>
```

a. Coffee
b. Tea

A. Coffee
B. Tea

i. Coffee
ii. Tea

I. Coffee
II. Tea

1. Coffee
2. Tea

01. Coffee
02. Tea

List-style-type: lower-greek
Deneyelim...

display

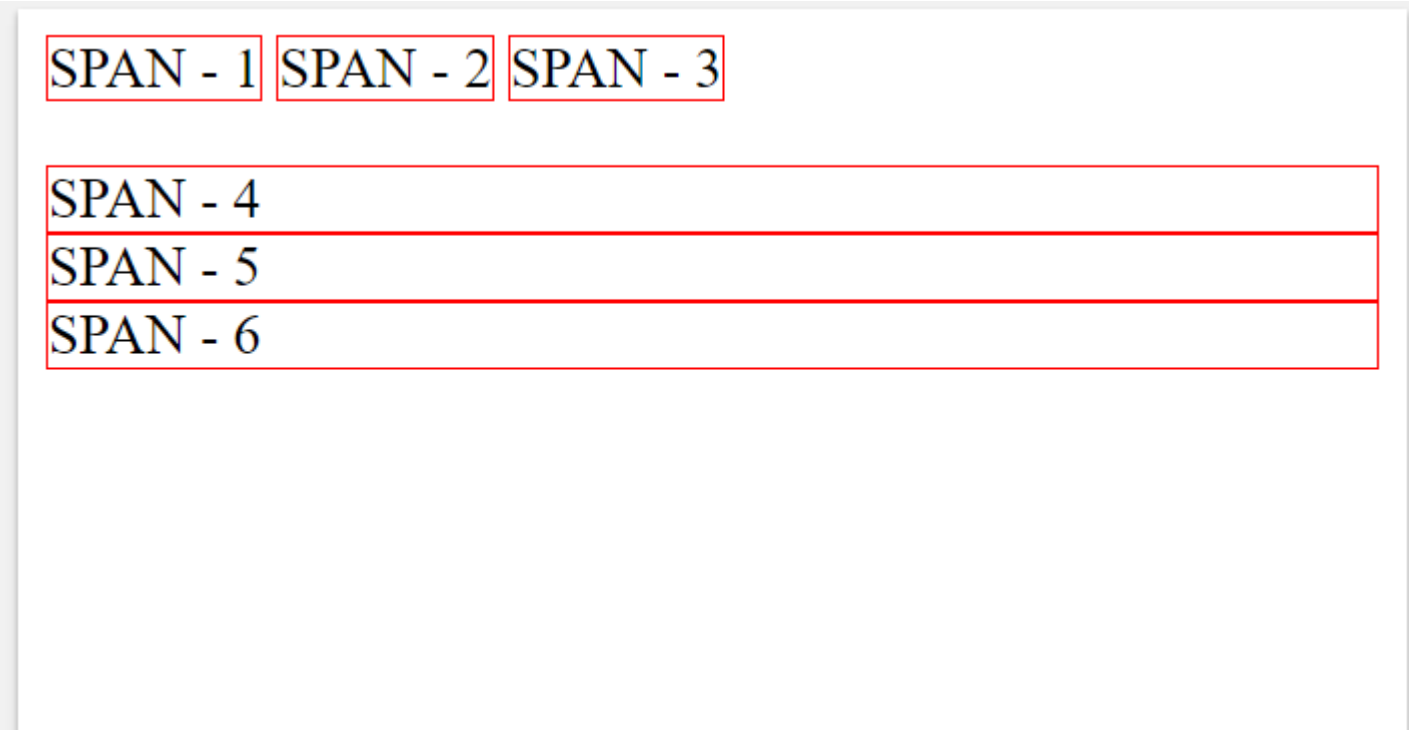
```
<html>
<head>
<style>
span.a {
    display: block;
}

span{border:1px solid red}

</style>
</head>
<body>
<span>SPAN - 1</span>
<span>SPAN - 2</span>
<span>SPAN - 3</span>

<br><br>

<span class="a">SPAN - 4</span>
<span class="a">SPAN - 5</span>
<span class="a">SPAN - 6</span>
</body>
</html>
```



display

```
<html>
<head>
<style>
p.a {
    display: inline;
}

p{border:1px solid red}

</style>
</head>
<body>
<p>p - 1</p>
<p>p - 2</p>
<p>p - 3</p>

<br><br>

<p class="a">p - 4</p>
<p class="a">p - 5</p>
<p class="a">p - 6</p>
</body>
</html>
```

Kaynak: <http://www.w3schools.com>

Hazırlayan: Mu

p - 1

p - 2

p - 3

p - 4 p - 5 p - 6

display

```
<html>
<head>
<style>
p {
    display: none;
}
</style>
</head>
<body>

<p>Paragraf Paragraf Paragraf </p>

</body>
</html>
```

visibility

visibility: hidden

visibility: visible

display:none



Remove

visibility:hidden




Hide

Reset




Reset All

display:none



Remove

Reset



Reset All

display

display: none

display: inline / block

display:none



Remove

visibility:hidden



Hide

Reset



Reset All

visibility:hidden



Hide

Reset



Reset All

- uyg03.html den uyg10.html a kadar olan dosyalara bakınız

AAAA

AAAA

AAAA

YANYANA GETİR



AAAA

AAAA

AAAA

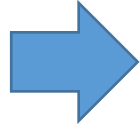
YANYANA GETİR

Uyg11.html ye bakınız

Örnek

AAAA

50px boyutuna çıkar



AAAA

50px boyutuna çıkar

Uyg12.html ye bakınız

Örnek

- Yazı tipi, puntosu, rengi, koyuluğu, eğik, altıçizililik özellikleri seçilen ayarı metne uygulayınız.

Uyg13.html ye bakınız

Örnek

AAAA

arka planı: turuncu



AAAA

arka planı: turuncu

Örnek

- arkaplan1.png ve arkaplan2.png resmini aynı klasöre yerleştirip
- seçilen resmi div in arka planına,
- bir adet, x ekseninde, y ekseninde ve tam döşeli seçeneklerinden belirlenen değeri ile yerleştiriniz.

Uyg14.html ye bakınız

Örnek

- Kutuya seçilen genişlik ve yüksekliği veriniz.

Uyg15.html ye bakınız

Örnek

- div'e seçilen tipte, kalınlık ve renkte kenarlık ekleyiniz.

ödev