

HTML'e GİRİŞ

Balıkesir MYO / Bilprog 2a 2b

İnternet Programcılığı I Dersi

Eylül 2017

html TAG' ı

`<html>`

`</html>`

head TAG'ı

```
<html>  
  <head>  
  </head>  
</html>
```

index.html

head TAG' ı

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-9">

<meta http-equiv="Content-Type" content="text/html; charset=windows-1254">

<meta name="Generator" content="Notepad">

<meta name="Author" content="yazarın adı">

<meta name="Keywords" content="anahtar sözcükler">

<meta name="Description" content="tanım">

</head>

</html>

head TAG' ı

<html>

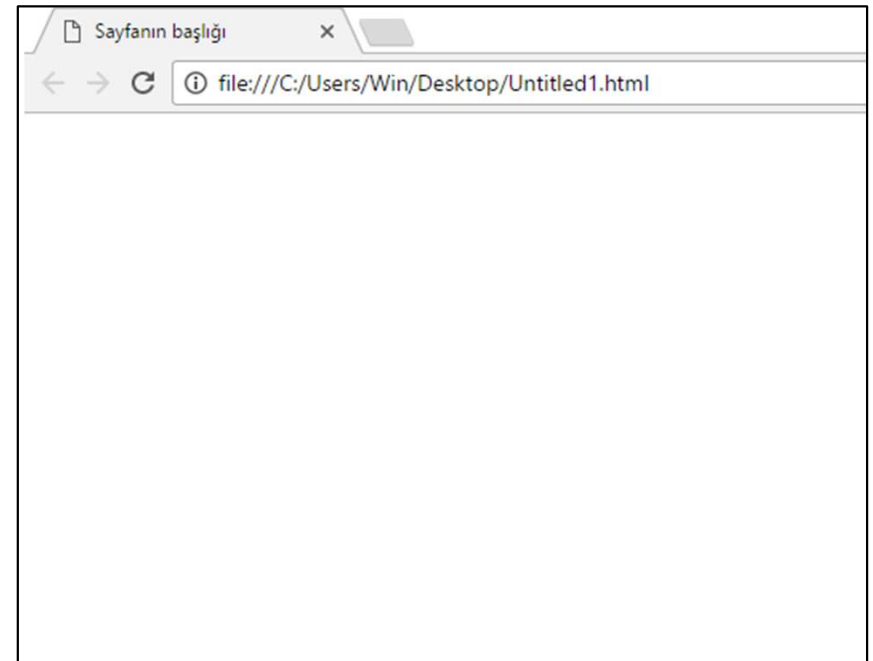
<head>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-9">

<title>Sayfanın başlığı</title>

</head>

</html>



body TAG'ı

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-9">
<title>Sayfanın başlığı</title>

</head>

<body>

Sayfada görüntülenecek metin, resim, vs.. Bilgiler
bu kısma yerleştirilir.

</body>

</html>

bir web sayfasında olması zorunlu tag'lar

`<html>`

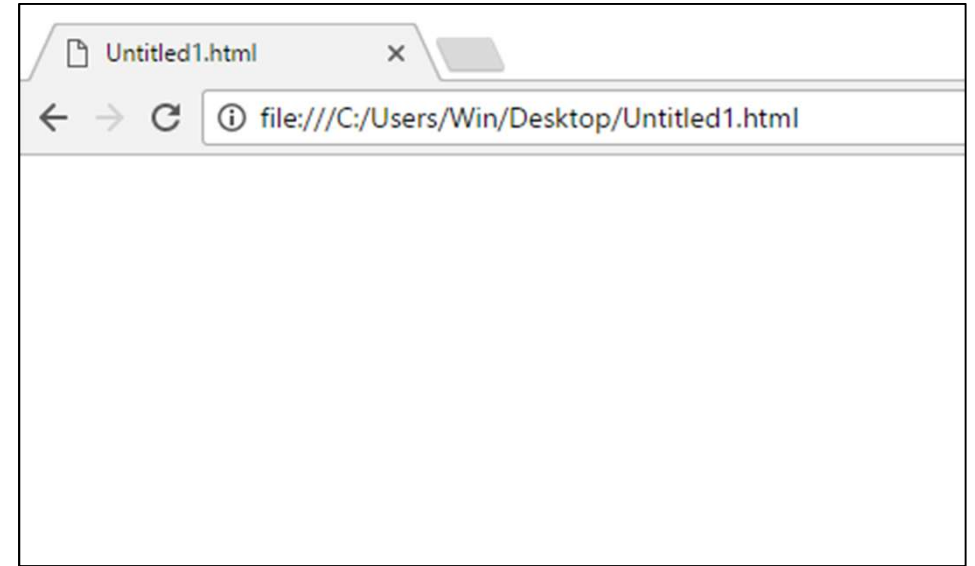
`<head>`

`</head>`

`<body>`

`</body>`

`</html>`



- Hangi tag, hangi tag'ın içinde?

parametre ve değeri

Parametre ne işe yarar, nasıl eklenir

parametre örnek

```
<html>
```

```
  <head>
```

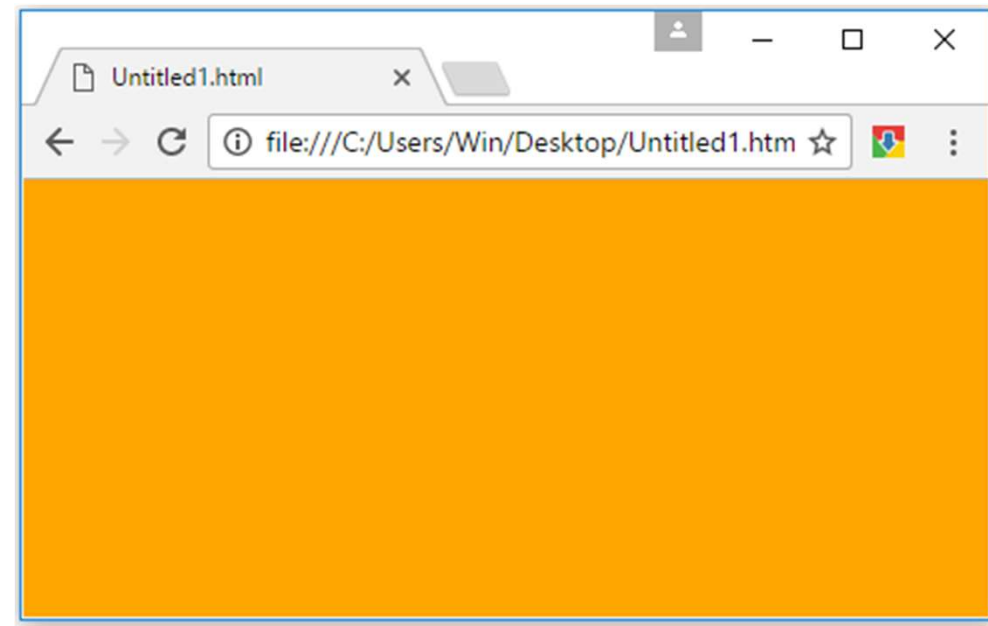
```
  </head>
```

```
  <body bgcolor="orange">
```

```
  </body>
```

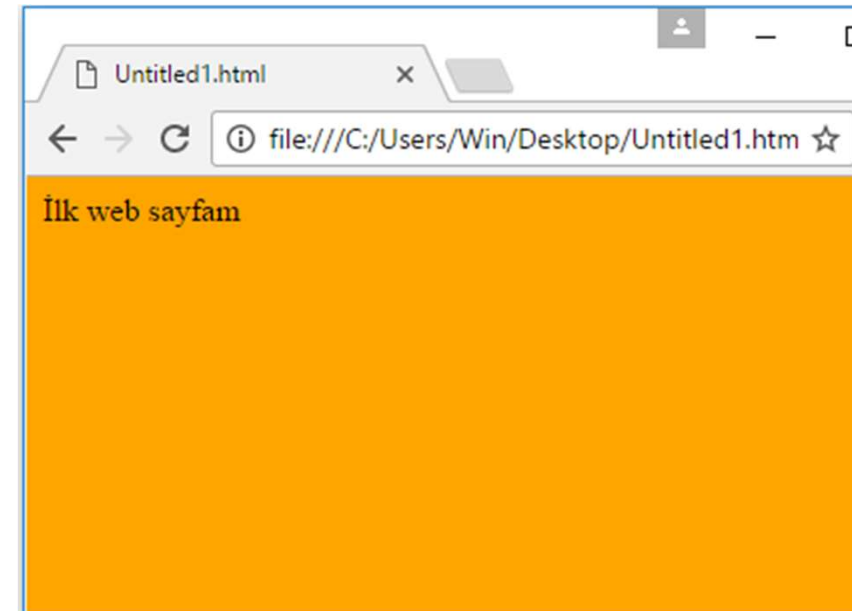
```
</html>
```

- RGB kodlama



parametre örnek

```
<html>  
  <head>  
  </head>  
  <body bgcolor="orange">  
    ilk web sayfam  
  </body>  
</html>
```



parametre örnek

```
<html>
```

```
  <head>
```

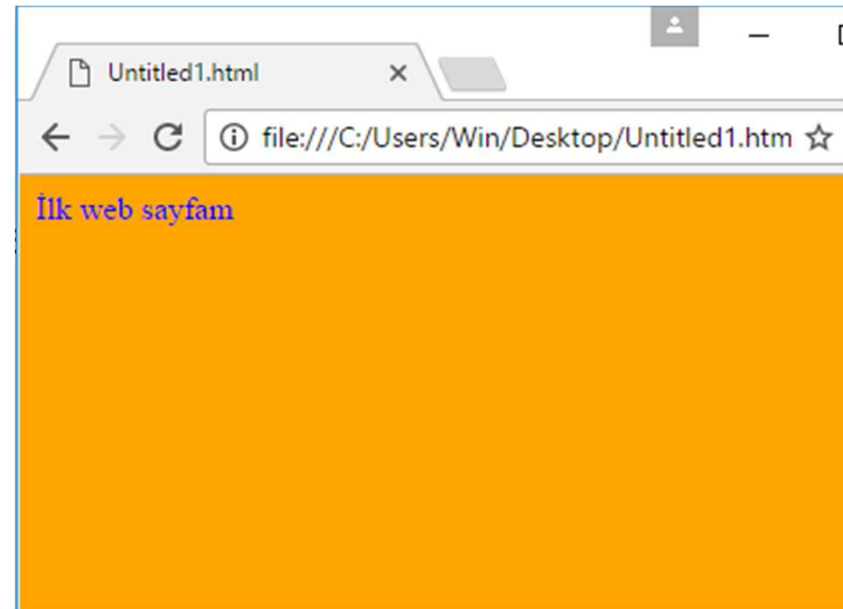
```
  </head>
```

```
  <body bgcolor="orange" text="blue">
```

```
    ilk web sayfam
```

```
  </body>
```

```
</html>
```



parametre örnek

html>

<head>

</head>

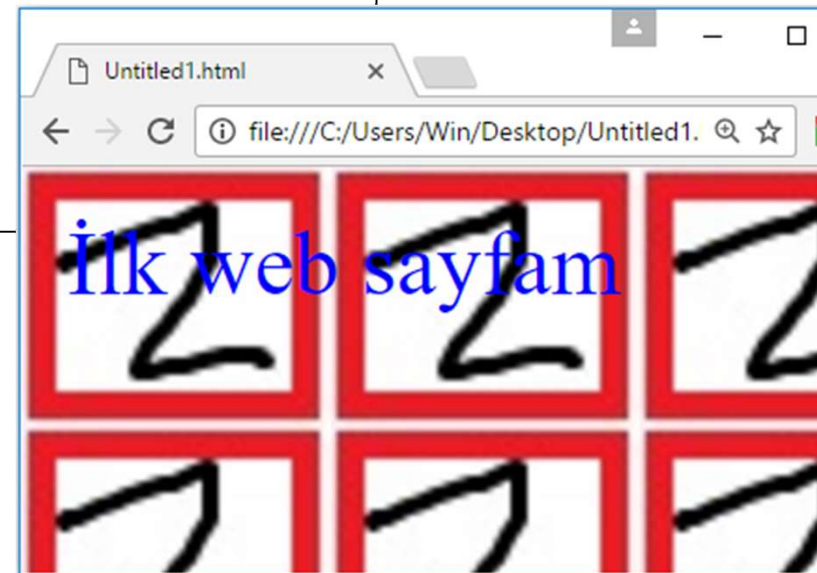
<body bgcolor="orange" text="blue" background="res/01.jpg">

İlk web sayfam

</body>

html>

ex.html



parametre örnek

html>

```
<head>
```

```
</head>
```

```
<body bgcolor="orange" text="blue" background="../01.jpg">
```

İlk web sayfam

```
</body>
```

html>

ex.html



Kod gizleme operatörü

<html>

<head>

</head>

<body>

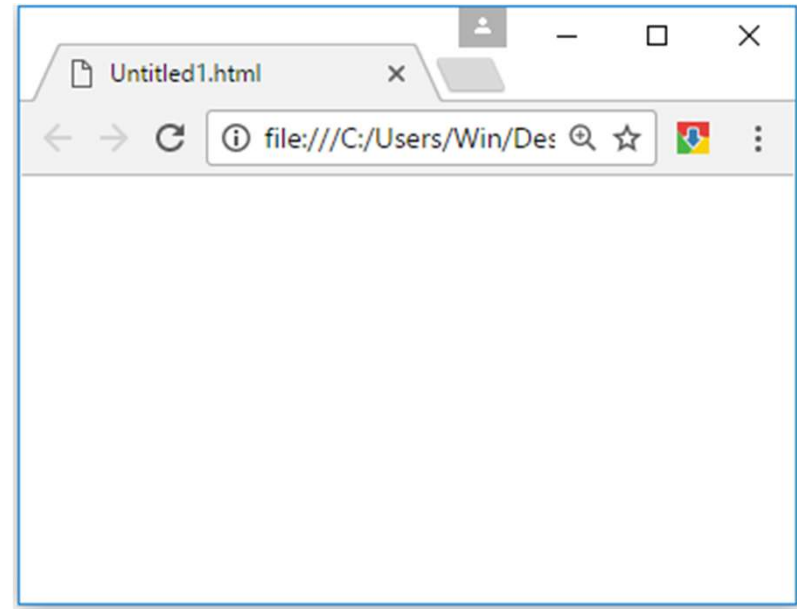
<!--

ilk web sayfam

-->

</body>

</html>



<body> ile </body> arasına yazılan tag'lar

<html>

<head>

</head>

<body>

</body>

</html>

<h1> <h2> ... <h6>

<h1>AAA</h1>

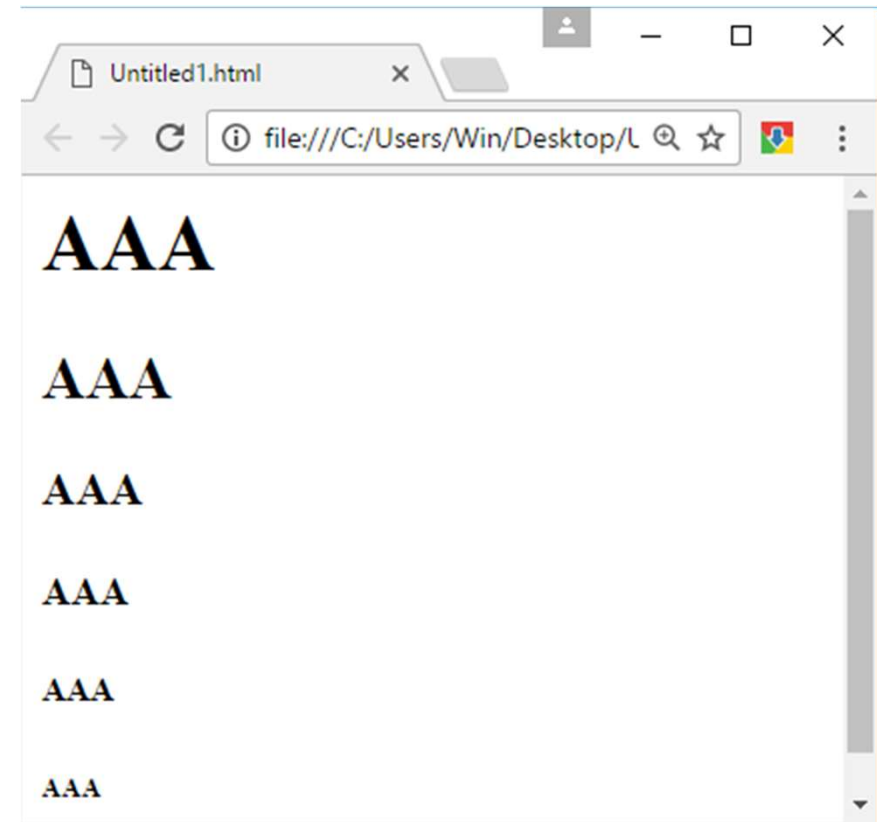
<h2>AAA</h2>

<h3>AAA</h3>

<h4>AAA</h4>

<h5>AAA</h5>

<h6>AAA</h6>



<html>

<head>

</head>

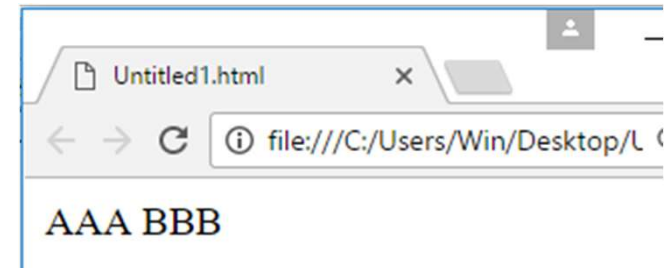
<body>

AAA

BBB

</body>

</html>



<html>

<head>

</head>

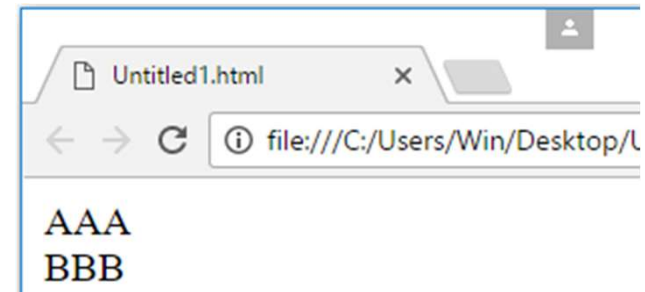
<body>

AAA

BBB

</body>

</html>



<html>

<head>

</head>

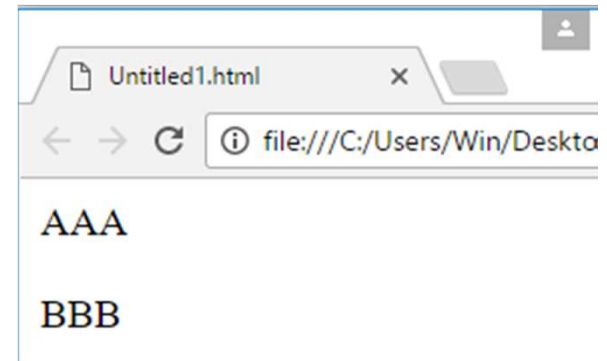
<body>

AAA

BBB

</body>

</html>



<hr>

width parametresi

Paragraf Tag'ı <p> </p>

ml>

<head> </head>

<body>

<p>

ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC
ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC
ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC
ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC

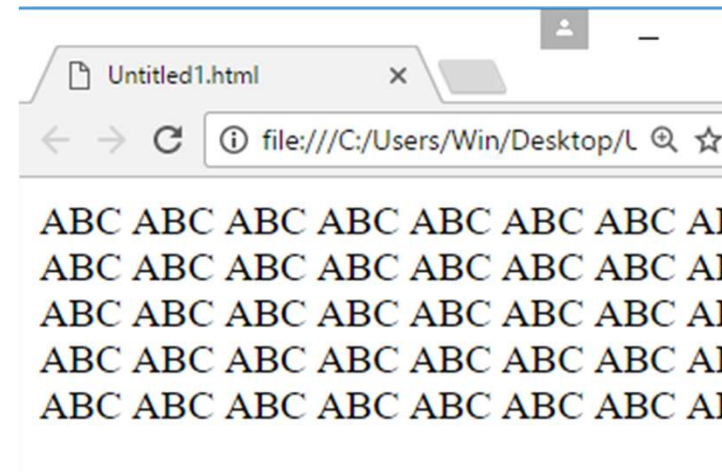
</p>

</body>

tml>

BMYO Int Programcılığı-I Ders1 -

mustafa@balikesir.edu.tr



Paragraf Tag'ı <p> </p>

ml>

<head> </head>

<body>

<p>

ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC

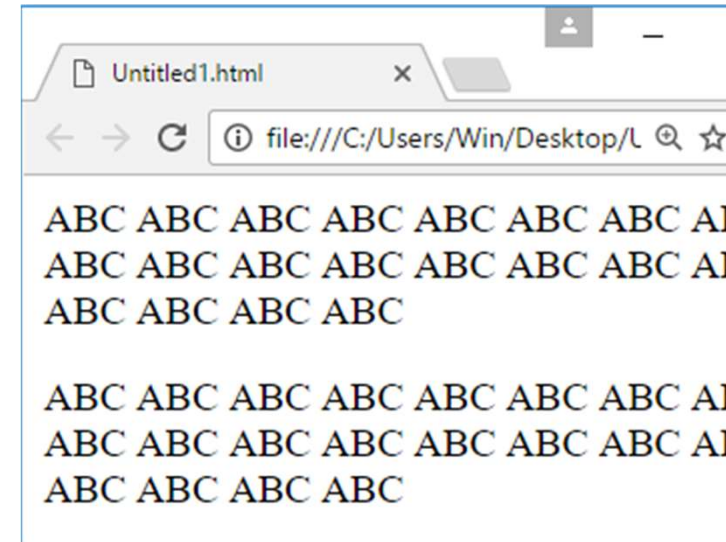
ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC </p>

<p> ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC

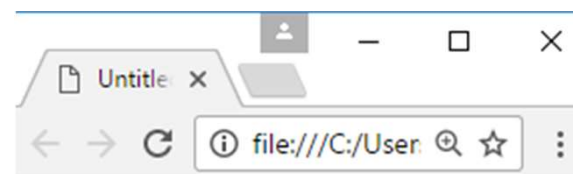
ABC ABC ABC ABC ABC ABC ABC ABC ABC ABC

</p>

</body>

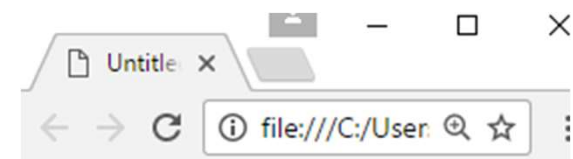


```
<html>
  <head>
  </head>
  <body>
    <b>Bu Yazı Koyudur.</b>
  </body>
</html>
```



Bu Yazı Koyudur.

```
<html>
  <head>
  </head>
  <body>
    <i>Bu Yazı Eğiktir.</i>
  </body>
</html>
```



Bu Yazı Eğiktir.

```
<html>
  <head>
  </head>
  <body>
    <u>Bu Yazı Altıçizilidir.</u>
  </body>
</html>
```



Bu Yazı Altıçizilidir.

Örnek

```
<body>
```

```
    <b><i><u>BALIKESİR </u>MESLEK</i></b>  Y.O.
```

```
</body>
```

BALIKESİR : Hem koyu, hem eğik, hem altıçizili

MESLEK : Hem koyu, hem eğik

Y.O. : Biçimlendirilmemiş

Örnek

<body>

<i>

<u>

BALIKESİR </u>

MESLEK

</i>

Y.O.

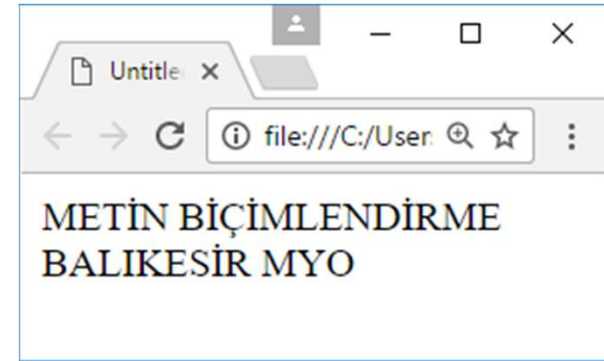
</body>

BALIKESİR : Hem koyu, hem eğik, hem altıçizili

MESLEK : Hem koyu, hem eğik

Y.O. : Biçimlendirilmemiş


```
<html>
  <head>
  </head>
  <body>
    METİN BİÇİMLENDİRME<br>
    <font>BALIKESİR MYO</font>
  </body>
</html>
```



<html>

<head>

</head>

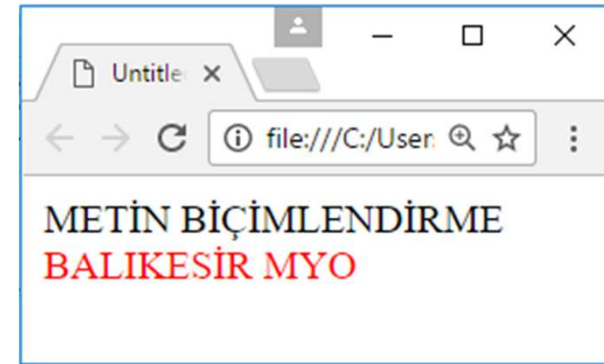
<body>

METİN BİÇİMLENDİRME

BALIKESİR MYO

</body>

</html>



<html>

<head>

</head>

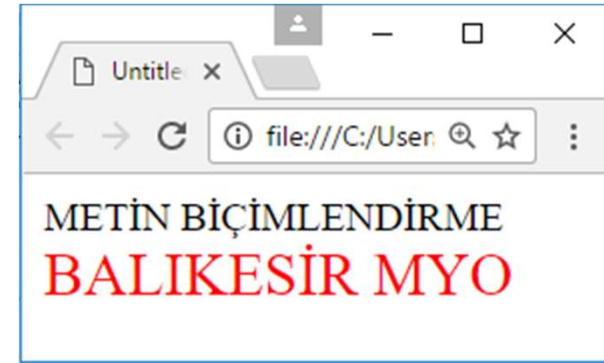
<body>

METİN BİÇİMLENDİRME

BALIKESİR MYO

</body>

</html>



<html>

<head>

</head>

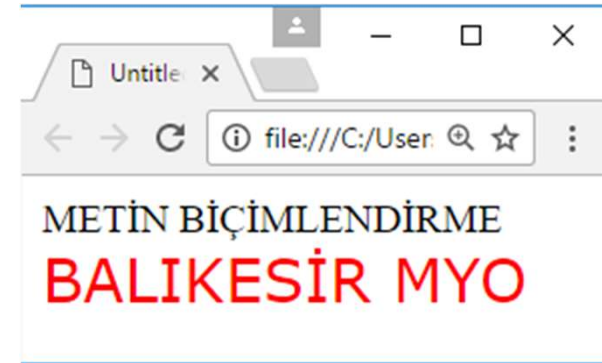
<body>

METİN BİÇİMLENDİRME

BALIKESİR MYO

</body>

</html>



<html>

<head>

</head>

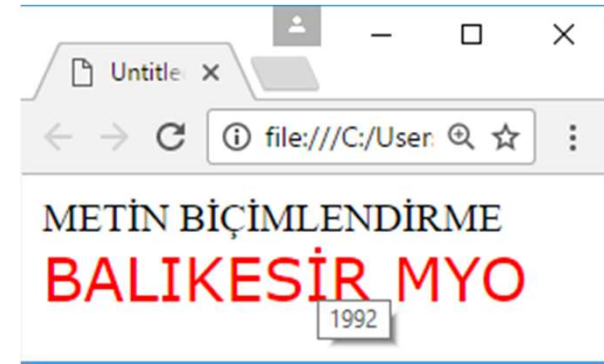
<body>

METİN BİÇİMLENDİRME

BALIKESİR MYO

</body>

</html>



<acronym> </acronym>

<acronym title="AÇIKLAMA">

METİN

</acronym>

Numaralı Listeler

Kod:

```
<ol>
```

BAUN

```
</ol>
```

Web Çıktısı:

BAUN

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

3.MYO

Numaralı Listeler

Kod:

```
<ol>
```

BAUN

```
<li>NEF </li>
```

```
<li>MMF </li>
```

```
<li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

3.MYO

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF
```

```
    MMF </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF MMF

2.MYO

Numaralı Listeler

Kod:

```
<ol type="1">
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

3.MYO

Numaralı Listeler

Kod:

```
<ol type="A">
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

A.NEF

B.MMF

C.MYO

Numaralı Listeler

Kod:

```
<ol type="a">
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

a.NEF

b.MMF

c.MYO

Numaralı Listeler

Kod:

```
<ol type="I">  
    BAUN  
    <li>NEF </li>  
    <li>MMF </li>  
    <li>MYO </li>  
</ol>
```

Web Çıktısı:

BAUN
I.NEF
II.MMF
III.MYO

Numaralı Listeler

Kod:

```
<ol type="i">  
    BAUN  
    <li>NEF </li>  
    <li>MMF </li>  
    <li>MYO </li>  
</ol>
```

Web Çıktısı:

BAUN
i.NEF
ii.MMF
iii.MYO

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF
```

```
        <ol>
```

```
            <li>Makina</li>
```

```
            <li>İnşaat</li>
```

```
        </ol>
```

```
    </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

1.Makina

2.İnşaat

3.MYO

Numaralı Listeler

Kod:

```
<ol>
```

```
  BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF
```

```
      <ol type="A">
```

```
        <li>Makina</li>
```

```
        <li>İnşaat</li>
```

```
      </ol>
```

```
    </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

A.Makina

B.İnşaat

3.MYO

Numaralı Listeler

Kod:

```
<ol>
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF
```

```
        <ol type="A" start="2">
```

```
            <li>Makina</li>
```

```
            <li>İnşaat</li>
```

```
        </ol>
```

```
    </li>
```

```
    <li>MYO </li>
```

```
</ol>
```

Web Çıktısı:

BAUN

1.NEF

2.MMF

B.Makina

C.İnşaat

3.MYO

Aşağıdaki çıktıyı oluşturalım

Kod:

```
<ol start="5">  
  BAUN  
  <li>NEF </li>  
  <li>MMF  
    <ol type="A" start="2">  
      <li>Makina</li>  
      <li>İnşaat</li>  
    </ol>  
  </li>  
  <li>MYO </li>  
</ol>
```

Web Çıktısı:

```
BAUN  
5.NEF  
6.MMF  
  B.Makina  
  C.İnşaat  
7.MYO
```

Aşağıdaki çıktıyı oluşturalım

Kod:

```
<ol start="5" type="i">  
  BAUN  
  <li>NEF </li>  
  <li>MMF  
    <ol type="A" start="2">  
      <li>Makina</li>  
      <li>İnşaat</li>  
    </ol>  
  </li>  
  <li>MYO </li>  
</ol>
```

Web Çıktısı:

```
BAUN  
v.NEF  
vi.MMF  
  B.Makina  
  C.İnşaat  
vii.MYO
```

Numarasız Listeler

Numarasız Listeler

Kod:

```
<ul>
```

BAUN

```
<li>NEF </li>
```

```
<li>MMF </li>
```

```
<li>MYO </li>
```

```
</ul>
```

Web Çıktısı:

BAUN

- NEF
- MMF
- MYO

Numarasız Listeler

Kod:

```
<ul type="disc">
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ul>
```

Web Çıktısı:

BAUN

- NEF
- MMF
- MYO

Numarasız Listeler

Kod:

```
<ul type="square">
```

```
    BAUN
```

```
    <li>NEF </li>
```

```
    <li>MMF </li>
```

```
    <li>MYO </li>
```

```
</ul>
```

Web Çıktısı:

BAUN

■ NEF

■ MMF

■ MYO

Numarasız Listeler

Kod:

```
<ul type="circle">  
    BAUN  
    <li>NEF </li>  
    <li>MMF </li>  
    <li>MYO </li>  
</ul>
```

Web Çıktısı:

```
BAUN  
○ NEF  
○ MMF  
○ MYO
```

Aşağıdaki çıktıyı oluşturalım

BAUN

- NEF
- MMF
 - Makina
 - İnşaat
- MYO

```
<ul type="disc">
BAUN
  <li>NEF</li>
  <li>MMF
    <ul type="circle">
      <li>Makina</li>
      <li>İnşaat</li>
    </ul>
  </li>
  <li>MYO</li>
</ul>
```

Uygulama

1. Kimya

- a. Organik
- b. İnorganik

2. Fizik

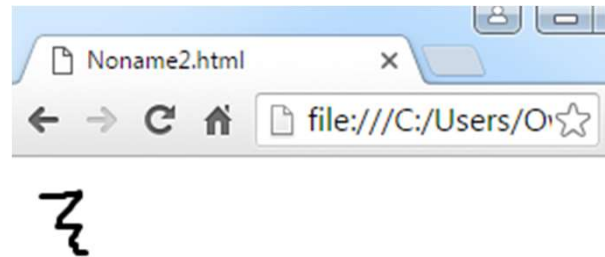
- a. Dinamik

3. Matematik

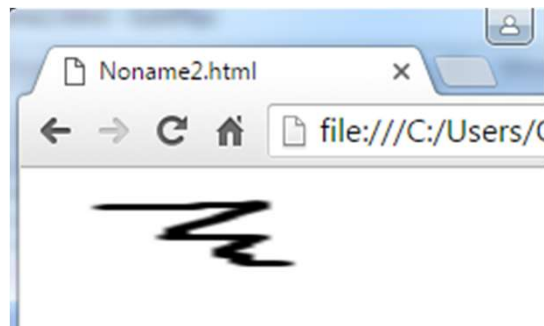
- a. Sayılar
- b. Diğer
 - i. Türev
 - ii. İntegral

Sayfaya resim eklemek ` `

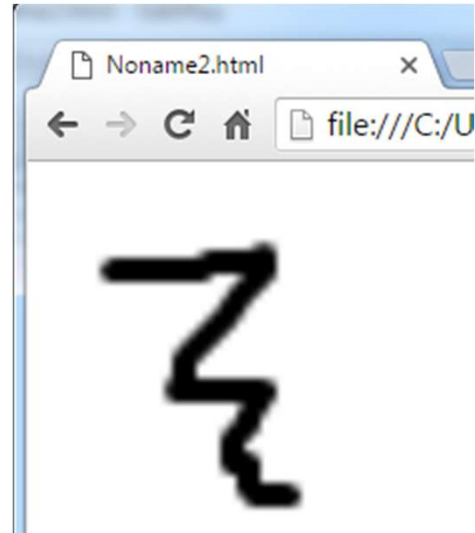
```
</img>
```



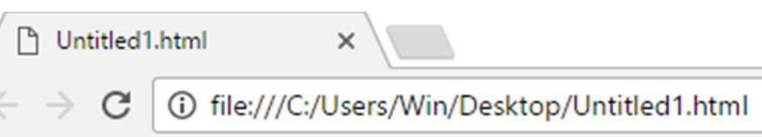
```
</img>
```



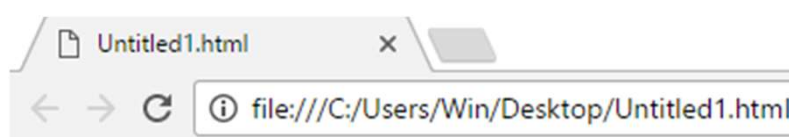

```
</img>
```



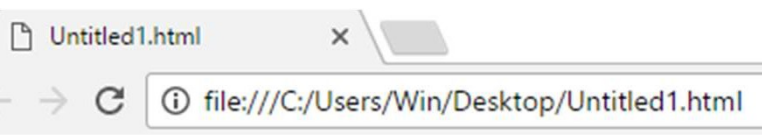
```
img src="01.jpg"></img>
```



```
</img>
```



```
img src="01.jpg" border="5"></img>
```



Resme alternatif metin eklemek

- ``

Web sayfasına link oluşturmak

```
<a href="http://www.gmail.com">
```

TIKLA

```
</a>
```

Linki yeni pencerede / sekmede açmak

```
<a href="http://www.gmail.com" target="_blank">
```

TIKLA

```
</a>
```

email linki

```
<a href="mailto: enformatik@balikesir.edu.tr">
```

TIKLA

```
</a>
```

Hedefi bir resim olan link oluşturmak

```
<a href="01.jpg">
```

TIKLA

```
</a>
```

Tıkla linkine bastığımızda 01.jpg dosyası web tarayıcı ile gösterilir.

Örnek -devam

```
<a href="01.jpg" target="hedef">
```

TIKLA

```
</a>
```

```
<iframe name="hedef">
```

```
</iframe>
```

Tıkla linkine bastığımızda 01.jpg dosyası iframe içinde gösterilir.

Hedefi rar dosyası olan link oluşturmak

```
<a href="editplus.rar">  
    EDIT PLUS İNDİR  
</a>
```

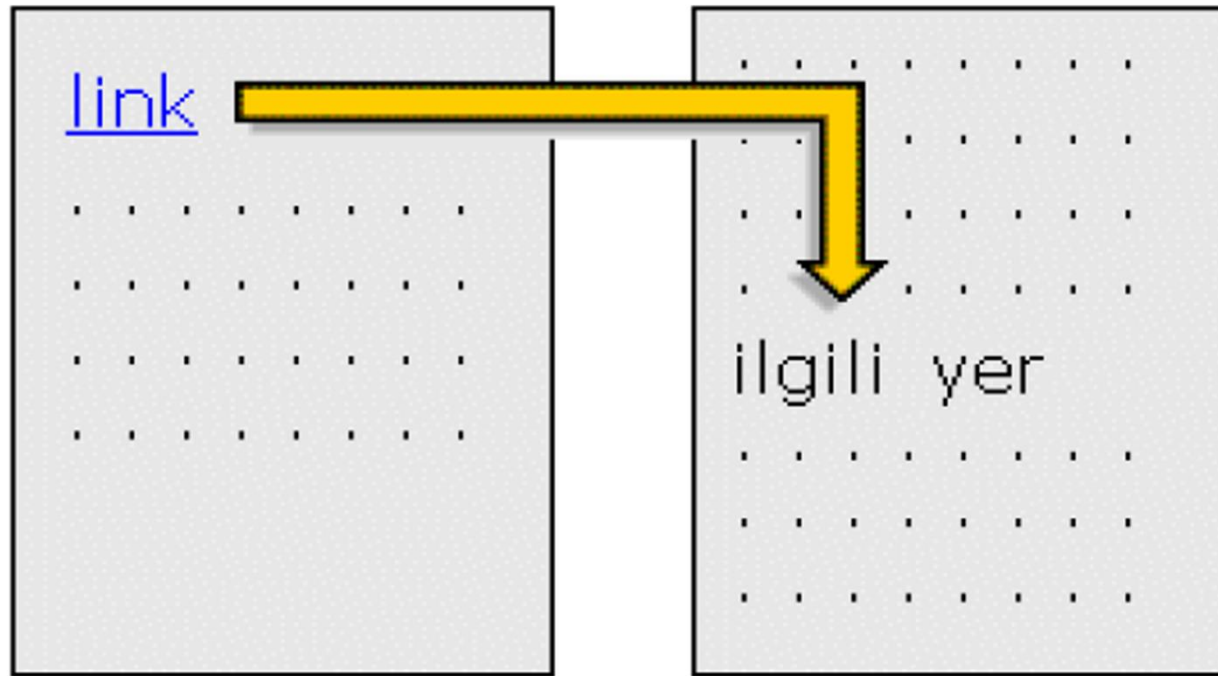
Tıkla linkine bastığımızda editplus.rar dosyası download edilir.

Yer işareti oluşturmak

```
<a name="yer_isareti_adi"></a>
```

A screenshot of a web browser window. The title bar shows a file icon and the text 'Untitled1.htm' followed by a close button (X). The browser's address bar and navigation buttons (back, forward, refresh) are visible below the title bar. The main content area is partially obscured by a smaller, semi-transparent window in the foreground, which also has a title bar with a file icon and the text 'Untitled1.htm'.

[illegible]



sayfa1.htm

sayfa2.htm

```
ref="sayfa2.htm#ilgili_yer">link</a>
```

```
.....  
.....  
.....  
.....  
.....
```

```
.....
```

```
..... <br>
```

```
..... <br>
```

```
..... <br>
```

```
<a name="ilgili_yer">ilgili yer</a>
```

```
<br>.....
```

```
<br>.....
```

```
<br>.....
```

Resmi link yapmak

150 x 150 boyutunda 01.jpg resmini sayfa içinde 100 x 50 boyutunda görüntüleyin,

resme tıklandığında <http://www.gmail.com> adresinin açılmasını istiyoruz.

```
<a href="http://www.gmail.com">  
    </img>  
</a>
```

Resmi link yapmak

150 x 150 boyutunda 01.jpg resmini sayfa içinde 100 x 50 boyutunda görüntüleyin,

resme tıklandığında orjinal hali 200x200 olan b.jpg resminin gösterilmesini istiyoruz.

```
<a href="b.jpg">  
    </img>  
</a>
```

Resmi link yapmak

- 150x150 boyutundaki a.jpg resmini sayfada 100 x 50 boyutunda gösteri resme tıkladığında hedef olarak aynı resmin orjinal halinin gösterimini sağlayınız.

100x50 boyutunda sayfaya eklenmiş resme tıkladığında aynı tarayıcıda orjinal hali 150x150 boyutundaki olan a.jpg resmi görüntülensin.

```
<a href="a.jpg">
```

```
    </img>
```

```
</a>
```

Tablolar / 1 hücreli 1 satır

```
<table border="1">  
  <tr>  
    <td>HÜCRE</td>  
  </tr>  
</table>
```

HÜCRE

2 hücreli 1 satır

```
<table border="1">  
  <tr>  
    <td>HÜCRE1</td>  
    <td>HÜCRE2</td>  
  </tr>  
</table>
```

HÜCRE1	HÜCRE2
--------	--------

1 hücreli 2 satır

```
<table border="1">  
  <tr>  
    <td>HÜCRE1</td>  
  </tr>  
  <tr>  
    <td>HÜCRE2</td>  
  </tr>  
</table>
```

HÜCRE1
HÜCRE2

2 hücreli 2 satır

```
<table border="1">  
  <tr>  
    <td>HÜCRE1</td>  
    <td>HÜCRE2</td>  
  </tr>  
  <tr>  
    <td>HÜCRE3</td>  
    <td>HÜCRE4</td>  
  </tr>  
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

colspan

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td colspan="2">HÜCRE1</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	
HÜCRE3	HÜCRE4

owspan

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE4</td>
  </tr>
</table>
```

```
<table border="1">
  <tr>
    <td rowspan="2">HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE4	

HÜCRE1	HÜCRE2
	HÜCRE4

Genişlik

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1" width="50%">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

Genişlik

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td width="150">HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

Yükseklik

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr height="85">
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

Arkaplan rengi

```
<table border="1">
  <tr>
    <td bgcolor="orange">HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr bgcolor="orange">
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```

le border="1">
<tr>
  <td>HÜCRE1</td>
  <td>HÜCRE2</td>
</tr>
<tr>
  <td>HÜCRE3</td>
  <td>HÜCRE4</td>
</tr>
</table>

```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

cellpadding / cellspacing

```

<table border="1" cellpadding="10">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>

```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```

<table border="1" cellspacing="10">
  <tr>
    <td>HÜCRE1</td>
    <td>HÜCRE2</td>
  </tr>
  <tr>
    <td>HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>

```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

Hizalama

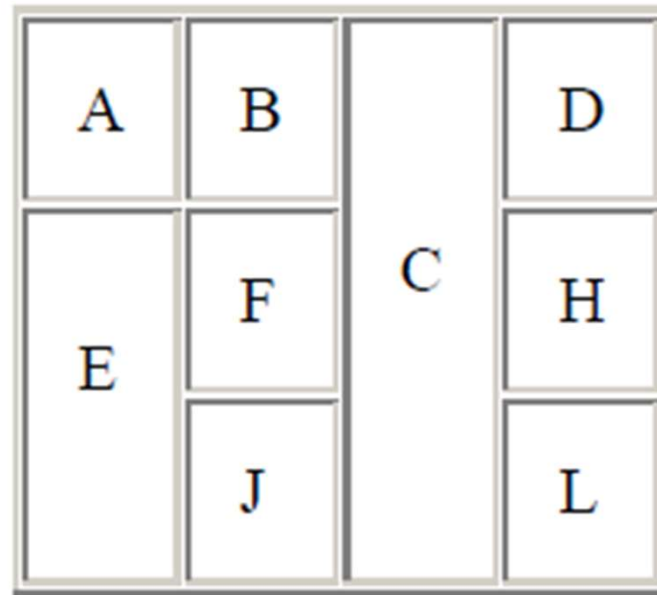
```
<table border="1" width="400">
  <tr>
    <td align="right">HÜCRE1</td>
    <td align="left">HÜCRE2</td>
  </tr>
  <tr>
    <td align="center">HÜCRE3</td>
    <td>HÜCRE4</td>
  </tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

```
<table border="1" height="350">
  <td valign="top">HÜCRE1</td>
  <td valign="middle">HÜCRE2</td>
</tr>
<tr>
  <td valign="bottom">HÜCRE3</td>
  <td>HÜCRE4</td>
</tr>
</table>
```

HÜCRE1	HÜCRE2
HÜCRE3	HÜCRE4

Uygulama



Uygulama

A		C	D
E			H
I	J	K	L