LAPORAN PRAKTEK PEMROGRAMAN WEB 1

CSS

Nama = Muhammad Arfazzuhaili

NPM = 230202086

Kelas = TI 1D

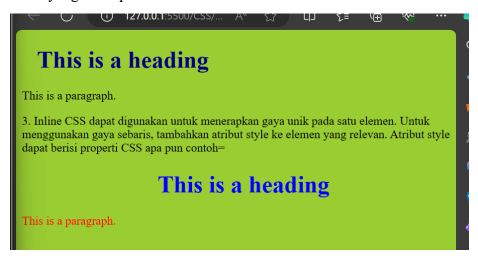
Sintaks



Penempatan css di html

File eksternal css nya dengan nama mystyle.css

Hasil yang ditampilkan



Urutan css yang diprioritaskan

- 1. InLine
- 2. Internal
- 3. Eksternal

Border side individu

```
p.one {
    border-style: solid;
    border-color: red;
}

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

p.three {
    border-color: blue;
}

p.three {
    border-color: blue;
}

**Color-style: dotted;

border-botton: blue;

**Color-botton | Mengatur semua properti perbatasan dalam satu deklarasi border-botton | Mengatur semua properti batas bawah dalam satu deklarasi border-botton-style | Mengatur gaya batas bawah border-botton-style | Mengatur warna keempat batas |
border-left-color | Mengatur warna batas bawah |
border-color | Mengatur warna batas bawah |
border-left- Mengatur warna keempat batas |
border-left | Mengatur warna keempat batas |
border-left-olor | Mengatur warna keri |
border-left-olor | Mengatur warna keri |
border-left-width | Mengatur lebar batas kiri |
border-left-width | Mengatur gaya batas kiri |
border-radius | Mengatur gaya batas kiri |
border-radius | Mengatur gaya batas kiri |
border-right-color | Mengatur warna batas bawah |
border-right-style | Mengatur gaya batas kiri |
border-right-style | Mengatur gaya batas kiri |
border-right-style | Mengatur gaya batas kiri |
border-right-style | Mengatur gaya batas kanan |
border-right-width | Mengatur lebar batas kanan |
border-style | Mengatur gaya batas kanan |
border-top-width | Mengatur gaya batas atas |
border-top-width | Mengatur gay
```

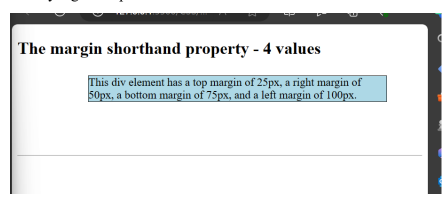
Hasil yang ditampilkan

```
Individual Border Sides

2 different border styles.
```

Margin

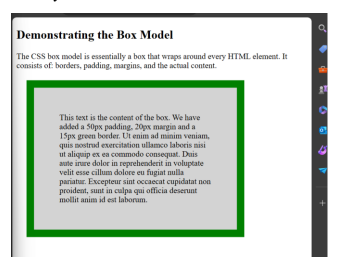
Hasil yang ditampilkan



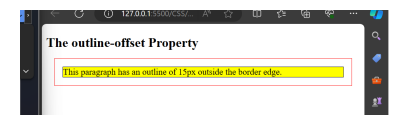
Box Model

```
CSS > ♦ 7 box model.html > ♦ html > ♦ body
       <!DOCTYPE html>
      <html lang="en">
           <meta charset="UTF-8">
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>BOX MODEL</title>
               div {
                background-color: lightgrey;
                 width: 300px;
                 border: 15px solid □green;
                 padding: 50px;
                 margin: 20px;
           <h2>Demonstrating the Box Model</h2>
           The CSS box model is essentially a box that wraps around every HTML element. It cons
           <div>This text is the content of the box. We have added a 50px padding, 20px margin and
               Border - Perbatasan yang mengelilingi padding dan konten
Margin - Membersihkan area di luar perbatasan. Marginnya transparan
```

Hasilnya



Outline-offset

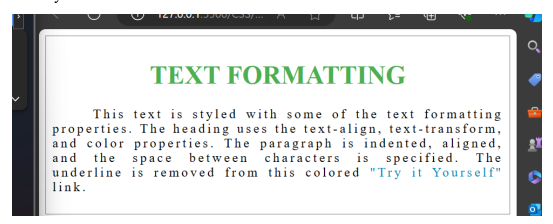


Pemformatan Teks

```
| checkion Properties | direction | Menentukan perataan horizontal teks | direction | Menentukan perataan horizontal teks | text-align | Menentukan cara menyelaraskan baris terakhir teks | unicode-bidi | Digunakan bersama dengan properti arah untuk mengatur atau | | | | | mengembalikan apakah teks harus diganti untuk mendukung beberapa bahasa dalam dokumen yang sama | vertical-align | Mengatur perataan vertikal suatu elemen | --> | cl.-text-decoration Properties | text-decoration Properties | text-decoration Properties | text-decoration calor Menentukan warna dekorasi teks | text-decoration-calor Menentukan jenis dekorasi teks | text-decoration-text-decoration-text-decoration-inle Menentukan jenis dekorasi teks | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, bertitik, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | text-decoration-thickness Menentukan ketebalan garis dekorasi teks | cadat, dll.) | cadat, dll.) | cad
```

```
| Albusing the text-transform propertyc/hl>
| colors | uppercase | variable |
```

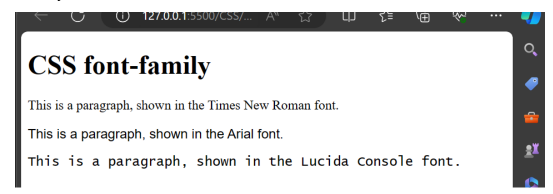
Hasilnya



Text Shadow

Font

Hasilnya



IKON

```
| Comparison of the property o
```

Macam-macam Kursor untuk mempermudah web

```
CSS > ♦ 12 link.html > ♦ html > ♦ body > ♦ h2
       <!DOCTYPE html>
       <html lang="en">
           <meta charset="UTF-8">
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
           <title>KURSOR dan BOX LINK</title>
               a:link, a:visited {
                background-color: ■white;
                color: □black;
border: 2px solid □green;
               padding: 10px 20px;
text-align: center;
                 text-decoration: none;
                 display: inline-block;
                 background-color: ☐green;
                 color: white;
           <h2>Link Button</h2>
          28
       Mouse over the words to change the cursor.
       <span style="cursor:auto">auto</span><br/>br:
       <span style="cursor:crosshair">crosshair</span><br>
        <span style="cursor:default">default</span><br>
        <span style="cursor:e-resize">e-resize</span><br/>for
        <span style="cursor:help">help</span><br>
       <span style="cursor:move">move</span><br>
        <span style="cursor:nw-resize">nw-resize</span><br>
       <span style="cursor:progress">progress</span><br>
<span style="cursor:s-resize">s-resize</span><br>
        <span style="cursor:sw-resize">sw-resize</span><br>
        <span style="cursor:text">text</span><br>
                                                       Q Ln 28, Col 33 Spaces: 2 UTF-8 CRLF HTML  OPort
0 10 0 10
```

```
c/head>
chody>
ch2>link Button</h2>
ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch3
link SakuraNovel</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch3
link SakuraNovel</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch2>link Button</h2>

ch3
link SakuraNovel</h>

ch3
ch4

ch4
link SakuraNovel</h>

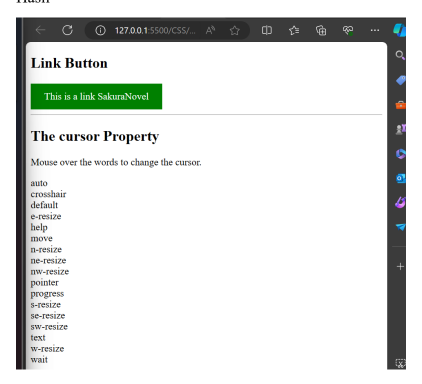
ch3
link SakuraNovel</h>

ch3
ch4
link SakuraNovel</h>

ch3
link SakuraNovel</h>

ch4
link SakuraNovel
link
```

Hasil



LIST dengan menambahkan dekorasi warna pada web

Hasil yang ditampilkan terdapat warna pada list



Tabel Responsive

```
CSS > 0 14 tabel.html > @ html > @ body > @ div > @ table > @ tr > @ td

(IDCTYPE html)

(chad)

(meta charset="UIF-8">
(chead)

(meta charset="UIF-8">
(chead)

(meta charset="UIF-8">
(chead)

(meta charset="UIF-8">
(chead)

(citle>TABEL RESPONSIF</title>
(style>

table {

border-collapse: collapse;

width: 100%;

}

th, td {

text-align: left;

padding: 8px;
}

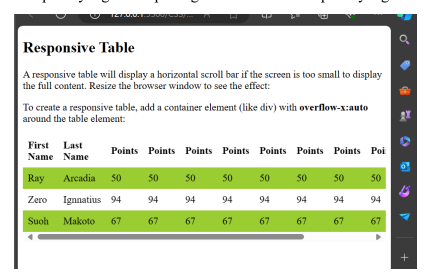
tr:nth-child(even) (background-color: ■yellowgreen;)

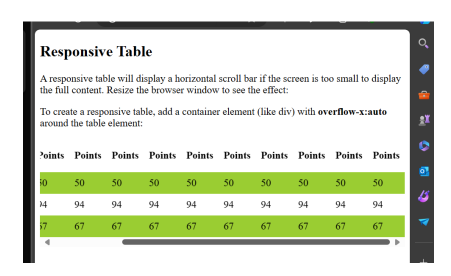
(/bead)

(/bead)
```

```
| Ctd:94
|
```

Tampilan yang ada dapat digeser untuk melihat point yang ada





Posisi Properti

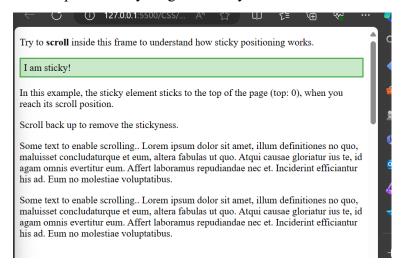
```
(IDCOTYPE html)

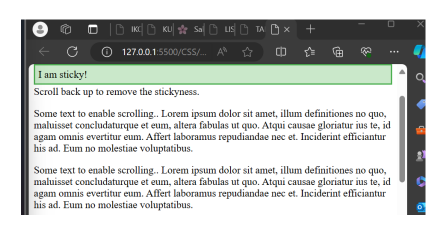
(IDCOTYPE html)

(Abad)

(Ab
```

Contoh posisi sticky/lengket hasilnya adallah

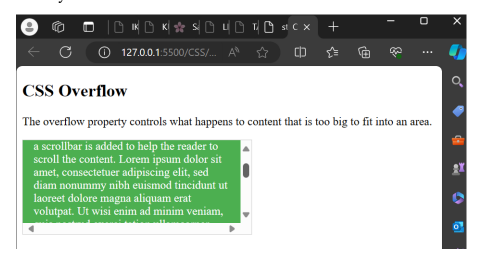




CSS Overflow

```
CSS > 0. 17 controvation | 20 times | 20 tim
```

Hasilnya

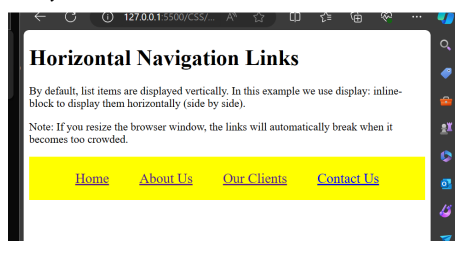


Inline Block

```
CSS > 0 16 inline block/html > @ html > @ html > @ html > @ style

| column | lang="en">
| lang="en"
| lang="en">
| lang="en">
| lang="en"
| lang="en">
| lang="en"
| lang="en"
| lang="en">
| lang="en"
| lang="
```

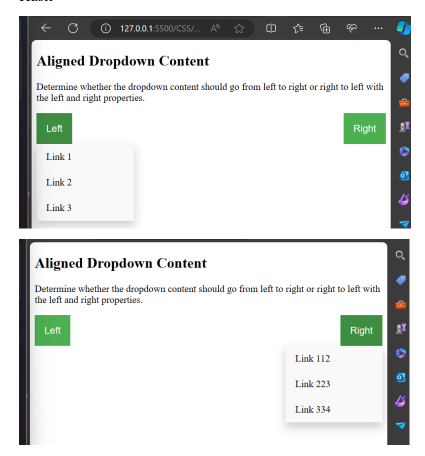
Hasilnya



Dropdown

```
| Composition of the content of the
```

Hasil

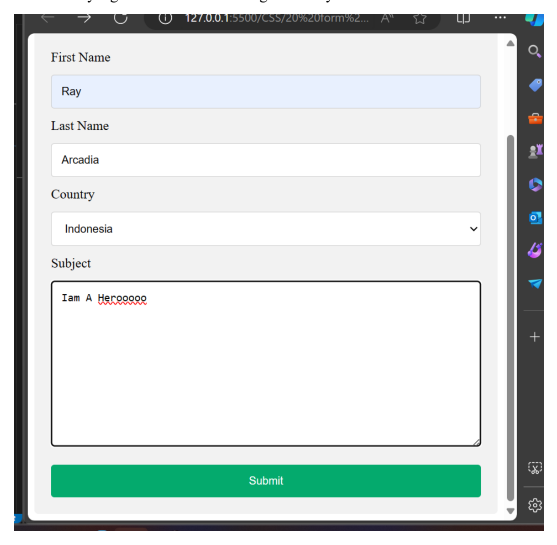


Left menggunakan float kiri

Right menggunakan float kana

Form Responsif

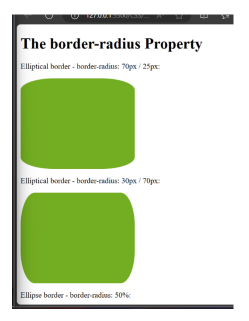
Hasil form yang muncul kita bisa mengisi formnya

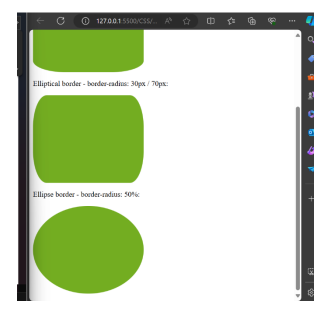


Suduta tau border-radius

```
CSS > 21 suduthtml | 2 html > 2 html > 2 html > 2 html > 3 html > 2 html | lang="em"> (html lang="em"> (html
```

Hasil



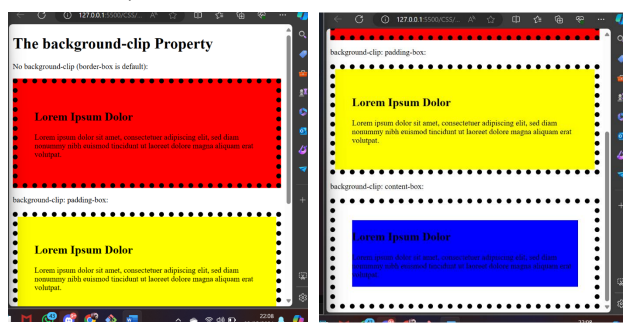


Background Clip

```
23 bg clip.html > 🗘 html > 🗘 head > 🗘 style > 😘 #example1
<!DOCTYPE html>
<html lang="en"</pre>
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Background CLIP</title>
          #example1 {|
| border: 10px dotted □black;
         porder: 10px dotted
padding: 35px;
background: ared;
         #example2 {
border: 10px dotted □black;
padding: 35px;
background: □yellow;
background-clip: padding-box;
         #example3 {
   border: 10px dotted □black;
   padding: 35px;
   background: □blue;

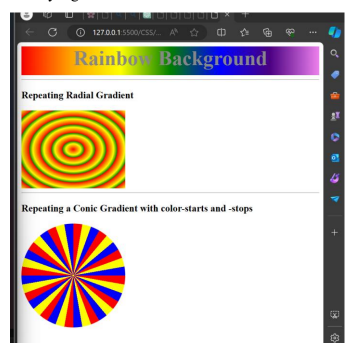
            background-clip: content-box;
     <h1>The background-clip Property</h1>
No background-clip (border-box is default):
\mbox{\ensuremath{$<$}\xspace}\xspace dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euism \mbox{\ensuremath{$<$}\xspace}\xspace div
background-clip: padding-box:
<div id="example2">
  <h2>Lorem Ipsum Dolor</h2>
background-clip: content-box:
<div id="example3">
  <h2>Lorem Ipsum Dolor</h2>
  Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euism
```

Hasilnya

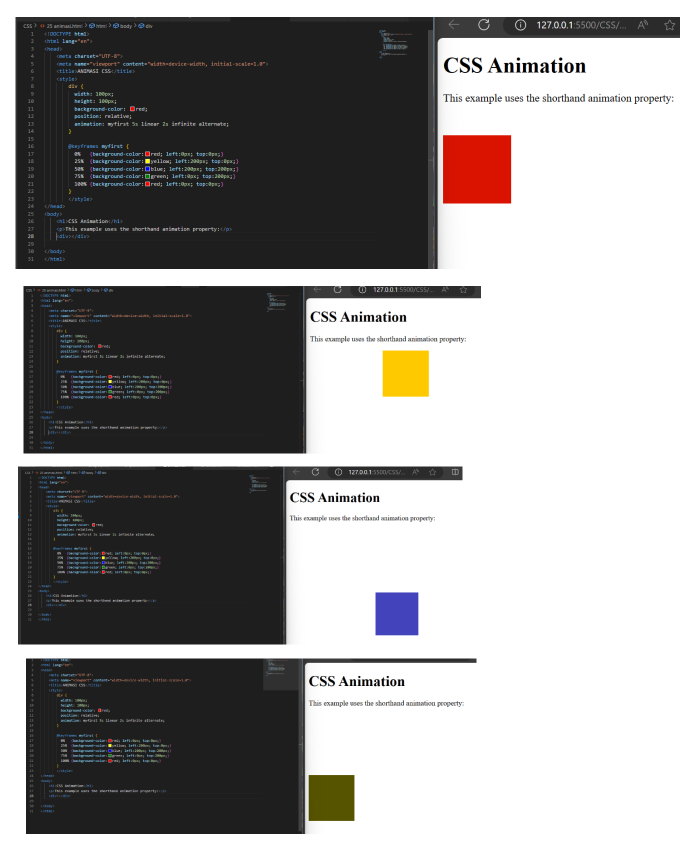


Gradien

Hasil yang muncul

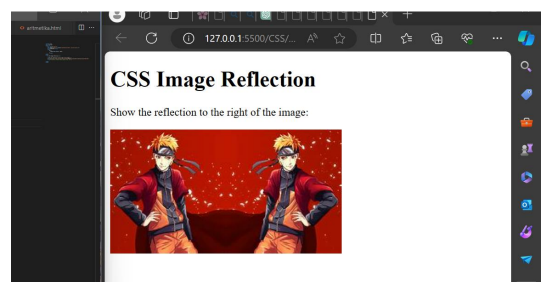


Animasi CSS



Refleksi gambar

Hasil yang ditampilkan seperti sebuah pantulan dicermin



Button/Tombol

```
CORP DE CONTROLLES STATES DE CONTROLLES DE C
```

Hasil tombol/buttonnya

