TASK REPORT WEEK PROGRAMING WEEK 7



Created by: Cesario Hafidh Arifa Noorcholish L200224217

 \mathbf{X}

INFORMATICS ENGINEERING
FACULTY OF COMMUNICATION AND INFORMATICS
UNIVERSITAS MUHAMMADIYAH SURAKARTA
2023/2024

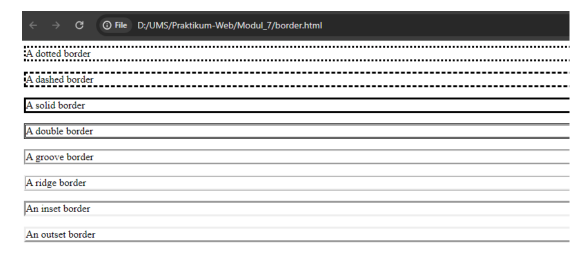
TASK

1. Experiment 1 (Border)

• Code

```
<html>
<head>
   <title>Border</title>
   <style type="text/css">
      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; }
   </style>
</head>
<body>
   A dotted border
   A dashed border
   A solid border
   A double border
   A groove border
   A ridge border
   An inset border
   An outset border
</body>
</html>
```

• Result



2. Experiment 2 (Image)

• Code

• Result

← → C O File Dr.U.MS/Praktikum-Web/Modul. T/image.html



3. Experiment 3 (Shadow)

• Code

```
<html>
      <title>Shadow</title>
                  .position1 {
    position: relative;
                          top: 15px;
left: 25px;
z-index: 10;
color: #000000;
font-family: Arial, sans-serif;
font-size: 25pt;
                  .position2 {
   position: relative;
   top: -22px;
   left: 28px;
                           z-index: 6;
color: #2300cc;
font-family: Arial, sans-serif;
font-size: 25pt;
                           position: relative;
top: -59px;
left: 29px;
                           z-index: 6;

color: #2ff00f;

font-family: Arial, sans-serif;

font-size: 25pt;
    <div class="position1">Web Programming with CSS</div>
<div class="position2">Web Programming with CSS</div>
<div class="position3">Web Programming with CSS</div>
<hl>Shadow Effects with CSS3</hl>
```

• Result



Web Programming with CSS

Shadow Effects with CSS3

4. Experiment 4 (Hyperlink)

• Code

```
<html>
      <title>Hyperlink</title>
             body {
                   background-color: lime;
                   color: green;
background-color: lime;
                   color: yellow;
background-color: lime;
                   background-color: lime;
</head>
      Hyperlinks Using CSS<br>
     <a href="#">button 1</a>
<a href="#">button 2</a>
<a href="#">button 3</a>
<a href="#">button 3</a>
<a href="#">button 4</a>
```

• Result



5. Experiment 5 (Form using external Style)

• Code Style.css

```
body {
    font-variant: small-caps;
    background: blue;
}

h2 {
    font-family: 'Comic Sans MS', sans-serif;
    background-color: red;
    text-align: center;
}

table {
    background: grey;
}

.td {
    font-weight: bold;
}
```

• Code

• Result



ASSIGNMENT

- 1. Create border form like Experiment 5 using one of border style in Experiment 1. Write the script and show (print screen) the ouput in browser
 - Code Style.css

```
body {
    font-variant: small-caps;
    background: blue;
}

form {
    border-style: solid;
    border-color: #000000;
    border-width: 12px;
    padding: 2px;
    margin: 2px;
}

h2 {
    font-family: 'Comic Sans MS', sans-serif;
    background-color: red;
    text-align: center;
}

table {
    background: grey;
}

.td {
    font-weight: bold;
}
```

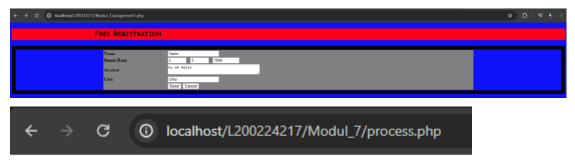
• Main Code

• Code process.php

```
<?php
if ($_SERVER["REQUEST_METHOD"] == "POST") {
    $name = $_POST["txtName"];
    $date = $_POST["txtDate"];
    $month = $_POST["txtMonth"];
    $year = $_POST["txtVear"];
    $address = $_POST["txtAddress"];
    $city = $_POST["txtCity"];

    echo "Name: " . $name . "<br>;    echo "Birth Date: " . $date . "/" . $month . "/" . $year . "<br>;    echo "Address: " . $address . "<br>;    echo "City: " . $city . "<br>;}
}
```

• Result



Name: Yanto

Birth Date: 2/3/1999 Address: Au ah males

City: Ohio

** If there is a code that is difficult/cannot be understand. I have uploaded my code on my github.

** Untuk lebih jelas kodenya bisa lihat di github saya.

Link to My Github : https://github.com/Pidhhh/Praktikum-Web/tree/main/Modul_7