# LAPORAN PRAKTIKUM PEMROGRAMAN WEB



Disusun oleh:

Nama: Sumardi

NIM: 2170236003

FAKULTAS TEKNIK
PRODI TEKNIK INFORMATIKA
UNIVERSITAS KRISNADWIPAYANA

2022

### PERTEMUAN 1

### Latihan 14

# Data Diri

nama:			
nim : [			

### Latihan 15

```
<html>
<head>
        <title>Input Password</title>
</head>
<body>
        Password:<input type="password" name="name" size="11" maxlength="9">
</body>
</html>
```

Password:

### Jenis Kelamin:

- O Laki-laki
- O Perempuan

### Latihan 17

Sebutkan Hobi Anda, boleh lebih dari satu:

- Menonton
- ☐ Bermain Game
- Belanja
- ✓ Memancing
- Olahraga



Kirim Ulangi Batal

### Latihan 19

### Deskripsi Diri:

```
Tuliskan deskripsi singkat anda.
```

```
<img src="../gambar/logo_unkris.png" align="right"></img>
    <br>
   Silahkan pilih orientasi minat:
   <br>
   <select name="Orientasi Minat">
       <option value="dg">Design Grafis</option>
       <option value="pj">Programmer Java</option>
       <option value="sa">Sistem Analis</option>
       <option value="ds">Dagelan Saja</option>
   </select>
<br>
<br>
<select name="Orientasi Kemauan" multiple>
   <option value="dg">Design Grafis</option>
   <option value="pj">Programmer Java</option>
   <option value="sa">Sistem Analis
   <option value="aj">Ahli Jaringan</option>
   <option value="it">Trainer IT</option>
   <option value="ds">Dagelan Saja</option>
</select>
</body>
</html>
```

# Silahkan pilih orientasi minat:

Design Grafis 🗸



### **PERTEMUAN 2**

Selector untuk merubah body (1\_selector\_body.html)

# Halaman efect CSS

Selector Bebas (2\_selector\_bebas.html)

Efect Garis Bawah dengan Selector Bebas

Selector dengan class (3\_selector\_class.html)

```
<hr/>
<hr/>
<hr/>
<hr/>
<hr/>
<hr/>
<ri>
<titte> Selector </title>
```

### Class Heading 2

Class Paragraf

Selector Id (4\_selector\_id.html)

### Menggunakan ID Selector

Format dengan margin (5\_format\_margin.html)

Pengaturan Margin Halaman (1cm,2cm,1cm,2cm)

Pemetaan menggunakan padding (6\_format\_padding.html)

Text ini berada di tengah halaman , karna di lakukan pengaturan halaman dengan menggunakan padding atas 10%, kanan 20%,bawah 40%,dan kiri 20%.

Background warna (7\_background\_warna.html)

Halaman ini di buat Berwarna Kuning

Background campuran (8\_background\_campuran.html)

```
<HTML>
<HEAD>
   <TITLE>Menggunakan Background Warna</TITLE>
   <STYLE type="text/css">
       body {background-color: #99CCFF}
       h2 {background: green}
       h3 {background-color: transparent}
       p {background: rgb(240, 248, 255)}
   </STYLE>
</HEAD>
<BODY>
   <h2>Header 2, Background Hijao</h2>
   <h3>Header 3 , Bakground Transparan</h3>
   Background pada paragraph
</BODY>
</HTML>
```

# Header 2,Background Hijao

Header 3, Bakground Transparan

Background pada paragraph

### Background gambar (9\_backgroud\_gambar.html)



Background gambar 2 (10\_backgroud\_gambar2.html)



### Format Text pada Web (11\_format\_text.html)

```
<HTML>
<HEAD>
   <TITLE>Format Text </TITLE>
   <STYLE type="text/css">
      p {color: green;letter-spacing: 0.5cm}
      h4 {letter-spacing: -2px}
      em {text-decoration: overline}
      h2 {text-decoration: blink}
      h3 {text-decoration: underline}
      a {text-decoration: none}
   </STYLE>
</HEAD>
<BODY>
   Pengaturan Spasi Pada Paragraph
   <h4> Header 4</h4>
   <hr>>
   <em>Bentuk Overline</em>
   <h2>Header 2, Bentuk Linethrough</h2>
   <h3>Header 3, Bentuk Underline</h3>
   <br> <a href="http://lecturer.eepisits.edu/~zenhadi">
      Penggunaan Dalam Link, Nilai NONE
   <hr>>
   pengubahan kedalam hurup Besar
   PENGUBAHAN KEDALAM HURUF KECIL
   </BODY>
</HTML>
Pengaturan Spasi Pada Paragraph
```

### Header4

> Bentuk Overline

### Header 2, Bentuk Line □through

#### Header 3, Bentuk Underline

Penggunaan Dalam Link, Nilai NONE

pengubahan kedalam hurup Besar PENGUBAHAN KEDALAM HURUF KECIL

### Pengaturan Font (12\_format\_font.html)

```
<HTML>
<HEAD>
   <TITLE>Pengaturan Font</TITLE>
   <STYLE type="text/css">
      p.italic {font-size: 200%;font-style: italic;}
      p.normal {font-family: verdana; font-style: normal;}
      p.oblique {font-style: oblique}
      p.normal {font-family: verdana;font-weight: normal;}
      p.thick {font-family: verdana;font-weight: bold;}
      p.thicker {font-family: times;font-weight: 900;}
   </STYLE>
</HEAD>
<BODY>
   <P class="italic">Menggunakan Style Italic
   <P class="normal">Menggunakan Style Normal
   <P class="oblique">Menggunakan Style Oblieque
   pengubahan kedalam hurup Besar
   PENGUBAHAN KEDALAM HURUF KECIL
   This is a paragraph
   This is a paragraph
   This is a paragraph
</BODY>
</HTML>
```

# Menggunakan Style Italic

### Menggunakan Style Normal

Menggunakan Style Obliegue

pengubahan kedalam hurup Besar

PENGUBAHAN KEDALAM HURUF KECIL

This is a paragraph

### This is a paragraph

This is a paragraph

Pengaturan tabel (13\_pengaturan\_table.html)

```
<HTML>
<HEAD>
    <TITLE>Pengaturan Padding Table</TITLE>
    <style type="text/css">
        td.kiri {
            padding-top: 2cm;
            padding-right: 2cm;
            padding-bottom: 2cm;
            padding-left: 2cm;
            background-color: #F0F8FF;
    </style>
</HEAD>
<BODY>
    <TABLE BORDER="1">
        <TR>
            <TD class="kiri">Pading dengan jarak 2cm dari kiri,atas,kanan,dan
bawah</TD>
            <TD>Tanpa jarak </TD>
        </TR>
    </TABLE>
</BODY>
</HTML>
```

Pading dengan jarak 2cm dari kiri,atas,kanan,dan bawah Tanpa jarak

Menggunakan file css untuk mempercantik pembuatan tabel (table\_specbody.css dan 14\_table\_css.html)

```
/* file: table_specbody.css == CSS Document */
TH {
    color: #FFFFFF;
    background-color: #336699;
    border-width: 1px;
    border-style: solid;
    border-color: red;
    font-size: 9pt;
}
TD {
    color: red;
```

```
background-color: #E6E6FA;
border-width: 1px;
border-style: solid;
border-color: blue;
font-size: 9pt;
}
```

File: 14\_table\_css.html

```
<HTML>
<HEAD>
 <TITLE>Pengaturan Table spec</TITLE>
  <LINK REL="STYLESHEET" TYPE="text/css" HREF="table_specbody.css">
</HEAD>
<BODY>
  Nama Computer
      Prossesor
      Ram
      System Operasi
    Clnt-1
      IP 4 1,8 Ghz
      10 GB
      Redhat Linux
    Clnt-2
      IP 2 Ghz C
      6 GB
      Mandrake Linux
    Clnt-2
      XP 2000+ 
      20 GB
      Windows
    </BODY>
</HTML>
```

Nama Computer	Prossesor	Ram	System Operasi
Clnt-1	IP 4 1,8 Ghz	10 GB	Redhat Linux
Clnt-2	IP 2 Ghz C	6 GB	Mandrake Linux
Clnt-2	XP 2000+	20 GB	Windows

Pembuatan tombol dengan tabel (15\_tombol\_table.html)

```
<HTML>
<HEAD>
   <TITLE>Pengaturan Pada Link background</TITLE>
   <STYLE type="text/css">
       A:link {text-decoration: none}
       A:visited {text-decoration: none}
       A:active {text-decoration: none}
       A:hover {
            font-weight: none;
            color: red;
            background-color: blue;
   </STYLE>
</HEAD>
<BODY>
   <TABLE border="1">
       <TR>
            <TD width="144">
                <a href="#">Arahkan Mouse ke sini</a>
            </TD>
        <TR>
            <TD width="144"><a href="#">Arahkan Mouse ke sini</a></TD>
       </TR>
   </TABLE>
</BODY>
</HTML>
```

```
Arahkan Mouse ke sini

Arahkan Mouse ke sini
```

Tugas (16\_tugas.html)



### PERTEMUAN 3 dan 4

### Latihan 1

### Latihan 2

Percobaan memakai JavaScript: Selamat mencoba JavaScript Semoga Sukses!



```
<html>
<head> <title>Contoh Program JavaScript</title></head>
<script>
    function pesan() {alert("Memanggil javascript lewat body onload")}
</script>
<body onload=pesan()>
</body>
</html>

This page says
Memanggil javascript lewat body onload

OK

OK
```

### Latihan 5

```
<html>
<head><title>Contoh Program Javascript</title></head>
<script type="text/Javascript">
    function test(val1, val2){
        document.write("<br>"+ "Perkalian : val1*val2 "+" <br>")
        document.write(val1*val2)
        document.write("<br>"+ "Pembagian : val1/val2 "+" <br>")
        document.write(val1/val2)
        document.write("<br>"+ "Penjumlahan : val1+val2 "+"<br>")
        document.write(val1+val2)
        document.write("<br>"+ "Pengurangan : val1-val2 "+"<br>")
        document.write(val1-val2)
        document.write("<br>"+ "Modulus : val%val2 "+"<br>")
        document.write(val1%val2)
    </script>
<body><input type="button" name="button1" value="arithmetic"</pre>
onclick=test(9,4)></body>
</html>
```

```
Perkalian: val1*val2
36
Pembagian: val1/val2
2.25
Penjumlahan: val1+val2
13
Pengurangan: val1-val2
5
Modulus: val%val2
```

arithmetic

```
<html>
<head><title>Contoh Program Javascript</title></head>
<script>
    function test(){
        val1=window.prompt("Nilai I :")
        val2=window.prompt("Nilai II :")
        document.write("<br> "+" val1==val2 "+" <br>")
        document.write(val1==val2)
        document.write("<br> "+" val1!=val2 "+" <br>")
        document.write(val1!=val2)
        document.write("<br>> "+" val1&val2 "+" <br>")
        document.write(parseInt(val1)>parseInt(val2))
        document.write("<br>> "+" val1&val2 "+" <br>>")
         document.write(parseInt(val1)<parseInt(val2))</pre>
    </script>
<body><input type="button" name="button1" value="Relational"</pre>
onclick=test()></body>
</html>
                          This page says
                          Nilai I :
   Relational
                                                        Cancel
                                          val1==val2
                                          false
  This page says
                                          val1!=val2
  Nilai II:
                                          true
                                          val1&val2
                                          true
                                          val1&val2
                                 Cancel
                                          false
```

```
</body>
</html>

This page says
Nilai (0-100):

90|

OK Cancel Hasil: Lulus
```

```
<html>
<head><title>Contoh Program Javascript</title></head>
<body>
    <script>
        function test(){
            val1 = window.prompt("Input Nilai (0-5): ");
            switch(val1){
                case "1":
                     document.write("Bilangan satu")
                     break
                     case "1":
                     document.write("Bilangan satu")
                     break
                     case "2":
                     document.write("Bilangan dua")
                     break
                     case "3":
                     document.write("Bilangan tiga")
                     break
                     case "4":
                     document.write("Bilangan empat")
                     break
                     case "5":
                     document.write("Bilangan lima")
                     break
                     default:
                     document.write("Bilangan lainnya")
            }
    </script>
    <input type="button" name="button1" value="Switch" onclick=test()>
</body>
</html>
Switch
                     This page says
```



```
<html>
    <head><title>Contoh Program Javascript</title></head>
    <body>
        <script>
         for (x=0;x<=10;x++){
            document.write(x+"<br>")
        </script>
    </body>
0
1
2
3
4
5
6
7
8
9
```

### Latihan 10

```
<html>
    <title>Contoh Program Javascript</title>
<body>
   <script>
        function test() {
            val1 = window.prompt("Input Nilai (0-100): ");
            if (val1 >= 0 && val1 <= 40)
                document.write("E")
            else if (val1 >= 41 && val1 <= 55)
                document.write("D")
            else if (val1 >= 56 && val1 <= 60)
                document.write("C")
            else if (val1 >= 61 && val1 <= 65)
                document.write("BC")
            else if (val1 >= 66 && val1 <= 70)
                document.write("B")
            else if (val1 >= 71 && val1 <= 80)
                document.write("AB")
            else if (val1 >= 81 && val1 <= 100)
                document.write("A")
    </script>
    <input type="button" name="button1" value="Nilai" onclick=test()>
</body>
</html>
 Nilai
                                 This page says
                                 Input Nilai (0-100):
                                                                 ОК
                                                                        Cancel
```

Α

```
<html>
<head><title>Contoh Program Calculator</title></head>
   Bil 1: <input type="text" id="bil1">&nbsp;
   Bil 2: <input type="text" id="bil2">&nbsp;
   <input type="button" name="button1" value="+" onclick=tambah()>
   <input type="button" name="button2" value="-" onclick=kurang()>
   <input type="button" name="button3" value="x" onclick=kali()>
   <input type="button" name="button2" value="/" onclick=bagi()>
   Hasil: <input type="text" id="hasil">
   <script>
       var bil1="";
       var bil2="";
       var hasil="";
        function tambah() {
            bil1=document.getElementById("bil1").value;
            bil2=document.getElementById("bil2").value;
            hasil=parseInt(bil1)+parseInt(bil2);
            document.getElementById("hasil").value=hasil;
        function kurang() {
            bil1=document.getElementById("bil1").value;
            bil2=document.getElementById("bil2").value;
            hasil=parseInt(bil1)-parseInt(bil2);
            document.getElementById("hasil").value=hasil;
        function kali() {
            bil1=document.getElementById("bil1").value;
            bil2=document.getElementById("bil2").value;
            hasil=parseInt(bil1)*parseInt(bil2);
          document.getElementById("hasil").value=hasil;
        function bagi() {
            bil1=document.getElementById("bil1").value;
            bil2=document.getElementById("bil2").value;
            hasil=parseInt(bil1)/parseInt(bil2);
               document.getElementById("hasil").value=hasil;
   </script>
</body>
</html>
```

### Tugas (mod\_1.php)

Nilai = 44

Hasil dari 10 + 3 adalah: 13

Nama: Sumardi

NIM: 2170236003

### Tugas (array.php)

```
<html>
<head><title>Pemrograman PHP dengan Array</title></head>
<body>
<?php
    $nama[]="Agung Teguh";
    $nama[]="Wibowo";
    $nama[]="Almais";
    echo $nama[1].$nama[2].$nama[0];
    echo "<br>;
}></body>
</html>
```

WibowoAlmaisAgung Teguh

### Tugas (konversi\_tipe\_data.php)

Tipe Double :300.4 Tipe Integer :300 Tipe String :300.4

Tugas (tanggal.php)

```
<html>
<head><title>Tanggalan</title></head>
<body>
<?php

echo date("m-F-Y, g:i:s a");
?>
</body>
</html>
```

11-November-2022, 12:54:53 pm

### Tugas Akhir (tugas\_akhir1.php)

```
<html>
<head><title>Tugas Akhir 1 - Tanggalan</title></head>
<?php
     echo date('1, d-m-Y');
     echo "<br/>";
     echo date('D . m / y');
     echo "<br/>";
     echo date('D - M . Y');
     echo "<br/>";
     echo "Tanggal: ".date('d-m-Y');
     echo "<br/>";
     echo "Jam : " . date("h:i:s a");
     echo "<br/>";
     echo "Tgl : ".date('d');
     echo "<br/>";
     echo "Bulan : ".date('M');
     echo "<br/>";
     echo "Tahun : ".date('Y');
     echo "<br/>";
</body>
</html>
```

Wednesday, 16-11-2022

Wed . 11 / 22

Wed - Nov . 2022

Tanggal: 16-11-2022

Jam: 01:05:46 pm

Tgl: 16

Bulan : Nov Tahun : 2022

```
<!DOCTYPE html>
<html>
<head>
   <title>Tugas Akhir - Bioda</title>
   <style>
       body{font-family: 'Fira Sans', sans-serif;color:rgb(120, 120, 120);}
       td {
          color: rgb(120, 120, 120);
          background-color: rgba(244, 244, 244, 0.3);
          border-width: 1px;
          border-style: solid;
          border-color: rgb(244, 244, 244, 0.3);
          font-size: 9pt;
          padding-top: 10px;
          padding-right: 10px;
          padding-bottom: 10px;
          padding-left: 10px;
          font-size: 12pt
       td.atas {
          color: rgb(120, 120, 120);
          background-color: #f2efef;
          border-width: 1px;
          border-style: solid;
          border-color: #f2efef;
          font-size: 10pt;
          font-weight: bold;
          padding-top: 2px;
          padding-right: 2px;
          padding-bottom: 2px;
          padding-left: 2px;
          text-align: right;
     </style>
</head>
<body>
   echo "<center><form method='POST'>";
   echo "<h1>BIO DATA</h1>";
   echo "";
   echo "Nama :<input
type='text' name='name' value='Sumardi'>";
   echo "NIM :<input type='text' name='name'</pre>
value='2170236003'>";
   echo "Kelas :<input type='text' name='name'</pre>
value='P2K'>";
```

```
echo "Program Study :<input type='text'</pre>
name='name' value='Teknik Informatika'>";
   echo "Agama :<select name='agama'>
   <option value='islam'>Islam</option>
   <option value='protestan'>Protestan Java</option>
   <option value='katolik'>Katolik</option>
   <option value='hindu'>Hindu</option>
   <option value='budho'>Budha</option>";
   echo "</select>";
   echo "Jenis Kelamin :<input type='radio'</pre>
name='jenis_kelamin' value='l'>Laki-laki
   <input type='radio' name='jenis_kelamin' value='p'>Perempuan";
   echo "E-Mail :<input type='email'</pre>
name='email' value='biodata@gmail.com'>";
   echo "Foto :<img src='sumardi.png'</pre>
width='200px'></img>";
   echo " <center><input</pre>
type='submit' value=' Simpan '> <input type='reset' value=' Cancel</pre>
'></center>";
   echo "";
   echo "</form></center>";
</body>
</html>
```

### **BIO DATA**

Nama :	Sumardi
NIM:	2170236003
Kelas:	P2K
Program Study :	Teknik Informatika
Agama :	Islam
Jenis Kelamin :	○ Laki-laki ○ Perempuan
E-Mail :	biodata@gmail.com
Foto:	
	Simpan Cancel