

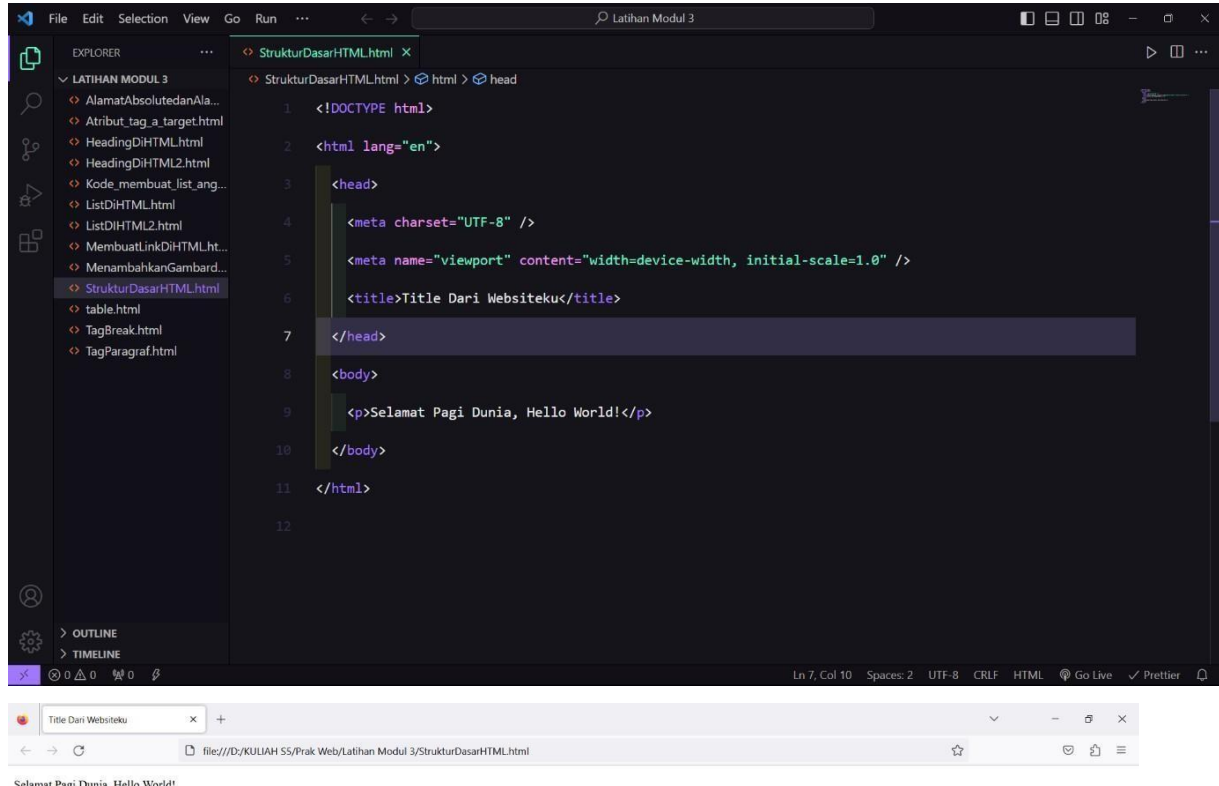
Nama : Andhika Muhammad Nur

NIM : 2105101001

Kelas : 5B Teknik Informatika

Latihan Modul 3

Struktur Dasar HTML



The screenshot shows a Microsoft Edge browser window displaying the output of an HTML file. The browser title bar says "Latihan Modul 3". The address bar shows the file path "file:///D:/KULIAH SS/Prak Web/Latihan Modul 3/StrukturDasarHTML.html". The page content is a single paragraph: "Selamat Pagi Dunia, Hello World!". The browser interface includes standard controls like back, forward, and search.

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Title Dari Websiteku</title>
  </head>
  <body>
    <p>Selamat Pagi Dunia, Hello World!</p>
  </body>
</html>
```

Tag Paragraf

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a folder named "LATIHAN ..." containing various HTML files like "AlamatAbsolutdanAla...", "Atribut_tag_a_target.html", etc.
- Editor:** Displays the code for "TagParagraf.html".

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Title Dari Websiteku</title>
  </head>
  <body>
    <p>ini paragraf pertama</p>
    <p>ini paragraf kedua</p>
  </body>
</html>
```
- Bottom Status Bar:** Shows "Ln 1, Col 1" and other settings like "Spaces: 2", "UTF-8", "CRLF", "HTML", "Go Live", and "Prettier".
- Preview:** A browser window titled "Title Dari Websiteku" shows the rendered content:

ini paragraf pertama
ini paragraf kedua

Tag Break

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a folder named "LATIHAN ..." containing various HTML files like "AlamatAbsolutdanAla...", "Atribut_tag_a_target.html", etc.
- Editor:** Displays the code for "TagBreak.html".

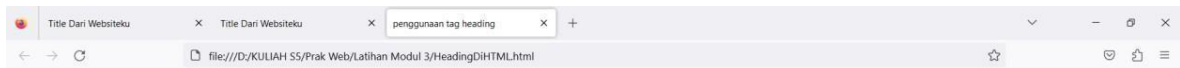
```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Title Dari Websiteku</title>
  </head>
  <body>
    <p>ini paragraf pertama</p>
    <br />
    <p>ini paragraf kedua</p>
  </body>
</html>
```
- Bottom Status Bar:** Shows "Ln 1, Col 1" and other settings like "Spaces: 2", "UTF-8", "CRLF", "HTML", "Go Live", and "Prettier".



Membuat Judul / Heading

A screenshot of a code editor titled "HeadingDiHTML.html" under the "Latihan Modul 3" project. The left sidebar shows a file tree with several HTML files. The main editor area contains the following HTML code:

```
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>penggunaan tag heading</title>
  </head>
  <body>
    <h1>ini adalah judul dengan h1</h1>
    <h2>ini adalah judul dengan h2</h2>
    <h3>ini adalah judul dengan h3</h3>
    <h4>ini adalah judul dengan h4</h4>
    <h5>ini adalah judul dengan h5</h5>
    <h6>ini adalah judul dengan h6</h6>
  </body>
</html>
```

The status bar at the bottom indicates "Ln 1, Col 1" and "Spaces: 2".

ini adalah judul dengan h1

ini adalah judul dengan h2

ini adalah judul dengan h3

ini adalah judul dengan h4

ini adalah judul dengan h5

ini adalah judul dengan h6



The screenshot shows the Microsoft Edge browser displaying the rendered HTML content of the file "HeadingDiHTML2.html". The browser window has a purple header bar with the title "Belajar HTML Dasar". Below the header is the main content area showing a hierarchical structure of headings and text blocks.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Belajar HTML Dasar</title>
</head>
<body>
<h1>Judul Artikel</h1>
<p>..... pembahasan artikel .....</p>
<h2>Sub Judul Artikel 1</h2>
<p>..... pembahasan sub artikel 1 .....</p>
<h2>Sub Judul Artikel 2</h2>
<p>..... pembahasan sub artikel 2.1 .....</p>
<h2>Sub Judul Artikel 2.1</h2>
<p>..... pembahasan sub sub artikel 2.1 .....</p>
</body>
</html>
```

Judul Artikel

.... pembahasan artikel

Sub Judul Artikel 1

.... pembahasan sub artikel 1

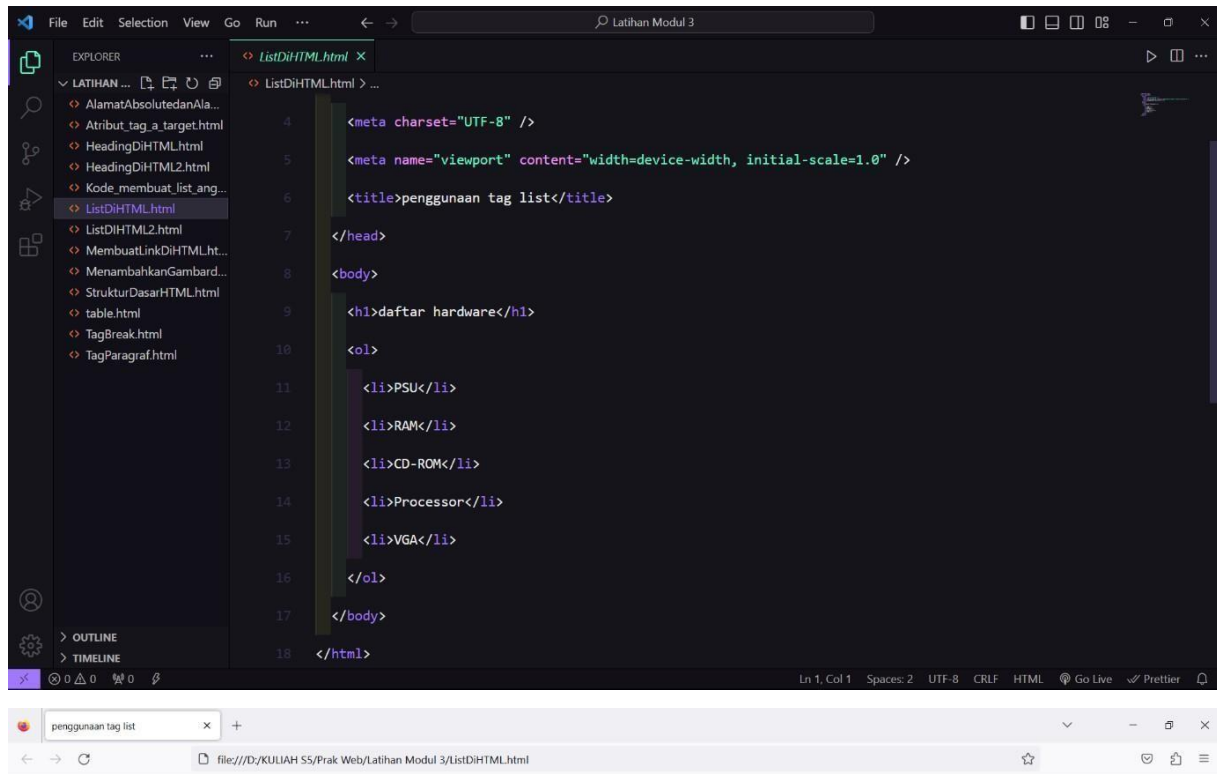
Sub Judul Artikel 2

.... pembahasan sub artikel 2.1

Sub Judul Artikel 2.1

.... pembahasan sub sub artikel 2.1

Membuat List dengan ol li



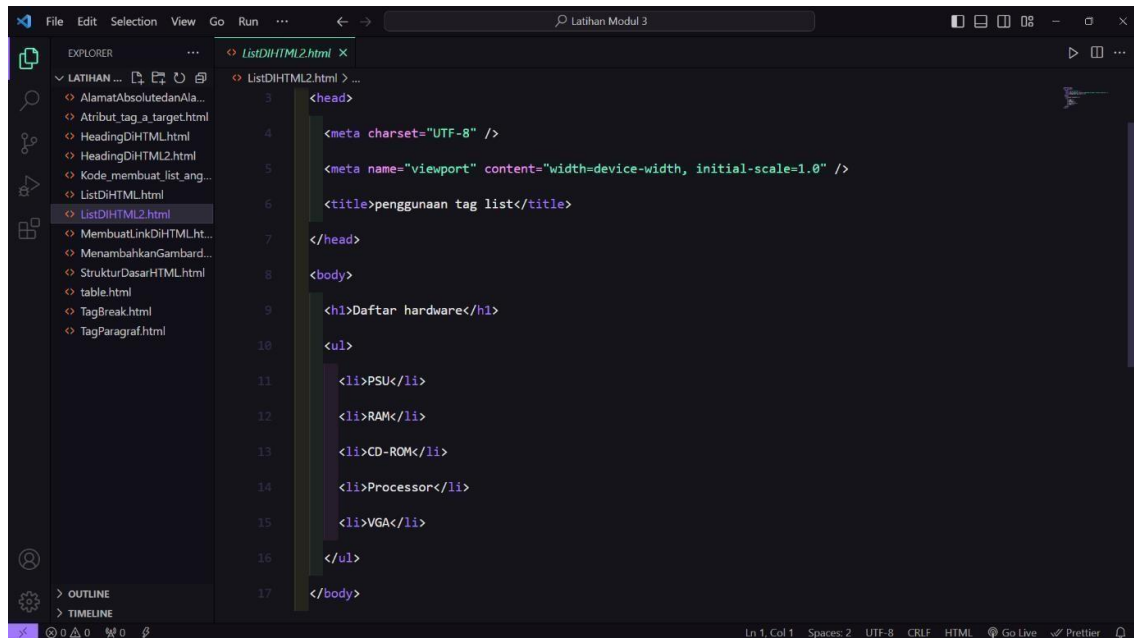
```
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>penggunaan tag list</title>
</head>
<body>
<h1>daftar hardware</h1>
<ol>
<li>PSU</li>
<li>RAM</li>
<li>CD-ROM</li>
<li>Processor</li>
<li>VGA</li>
</ol>
</body>
</html>
```

The screenshot shows the Visual Studio Code interface with the file `ListDiHTML.html` open. The code displays an ordered list (`ol`) containing five list items (`li`) related to computer hardware: PSU, RAM, CD-ROM, Processor, and VGA.

daftar hardware

- 1. PSU
- 2. RAM
- 3. CD-ROM
- 4. Processor
- 5. VGA

Membuat list dengan ul li



```
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>penggunaan tag list</title>
</head>
<body>
<h1>Daftar hardware</h1>
<ul>
<li>PSU</li>
<li>RAM</li>
<li>CD-ROM</li>
<li>Processor</li>
<li>VGA</li>
</ul>
</body>
</html>
```

The screenshot shows the Visual Studio Code interface with the file `ListDiHTML2.html` open. The code displays an unordered list (`ul`) containing five list items (`li`) related to computer hardware: PSU, RAM, CD-ROM, Processor, and VGA.



List

```
<!DOCTYPE html>

<html lang="en">

    <head>

        <meta charset="UTF-8" />

        <meta name="viewport" content="width=device-width, initial-scale=1.0" />

        <title>Kode membuat list angka</title>

    </head>

    <body>

        <!-- kode membuat list angka -->

        <ol>

            <li>PSU</li>
            <li>RAM</li>
            <li>CD-ROM</li>
            <li>Processor</li>
            <li>VGA</li>

        </ol>

        <!-- kode list mulai dari angka 5 -->

        <ol start="5"></ol>
```

```
<!-- kode list huruf besar -->

<ol type="A"></ol>

<!-- kode list huruf kecil -->

<ol type="a"></ol>

<!-- Kode list angka romawi besar -->

<ol type="I"></ol>

<!-- kode angka rowami kecil -->

<ol type="i"></ol>

<!-- kode list angka romawi mulai dari 7 -->

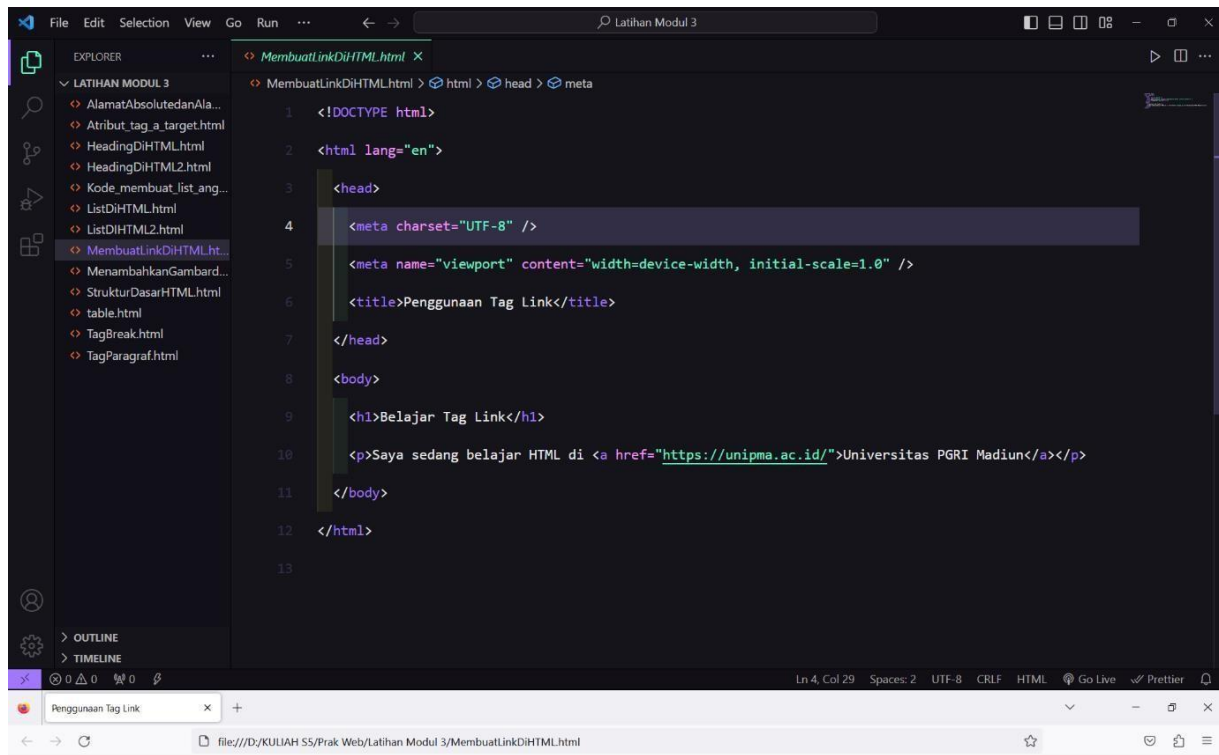
<ol type="I" start="7"></ol>

</body>

</html>
```



Tag Link



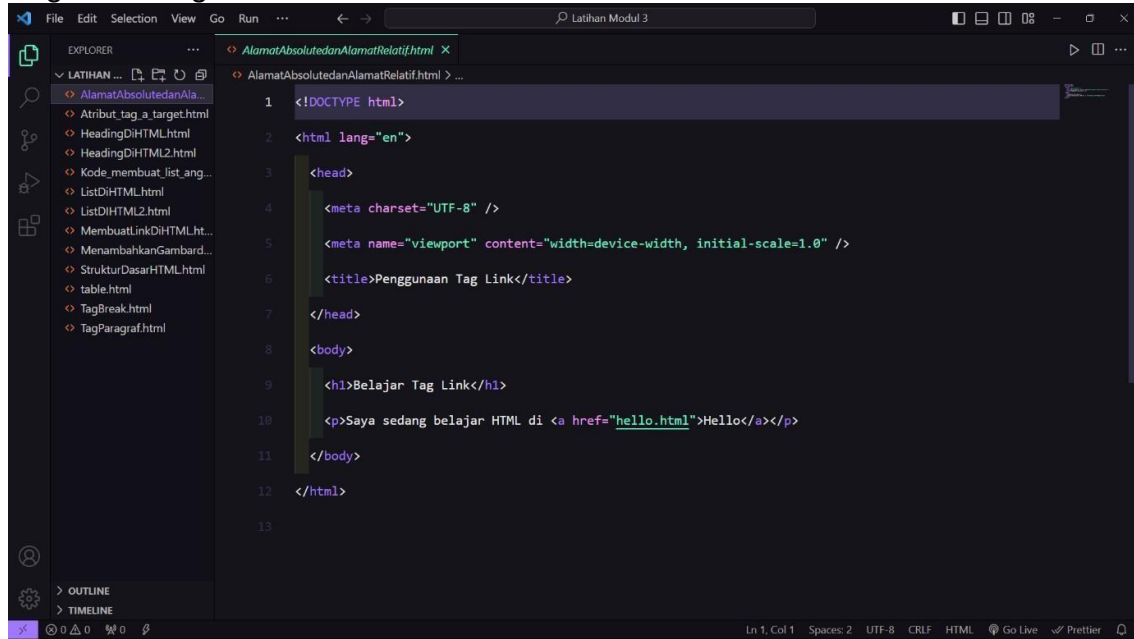
Saya sedang belajar HTML di [Universitas PGRI Madiun](https://unipma.ac.id/)

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Penggunaan Tag Link</title>
  </head>
  <body>
    <h1>Belajar Tag Link</h1>
    <p>Saya sedang belajar HTML di <a href="https://unipma.ac.id/">Universitas PGRI Madiun</a></p>
  </body>
</html>
```

Belajar Tag Link

Saya sedang belajar HTML di [Universitas PGRI Madiun](https://unipma.ac.id/)

Tag Link dengan Alamat Absolute dan relative



Saya sedang belajar HTML di [Hello](hello.html)

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Penggunaan Tag Link</title>
  </head>
  <body>
    <h1>Belajar Tag Link</h1>
    <p>Saya sedang belajar HTML di <a href="hello.html">Hello</a></p>
  </body>
</html>
```



Belajar Tag Link

Saya sedang belajar HTML di [Hello](#).

Tag link dengan target

A screenshot of a code editor (Visual Studio Code) showing the file "Atribut_tag_a_target.html". The code is as follows:

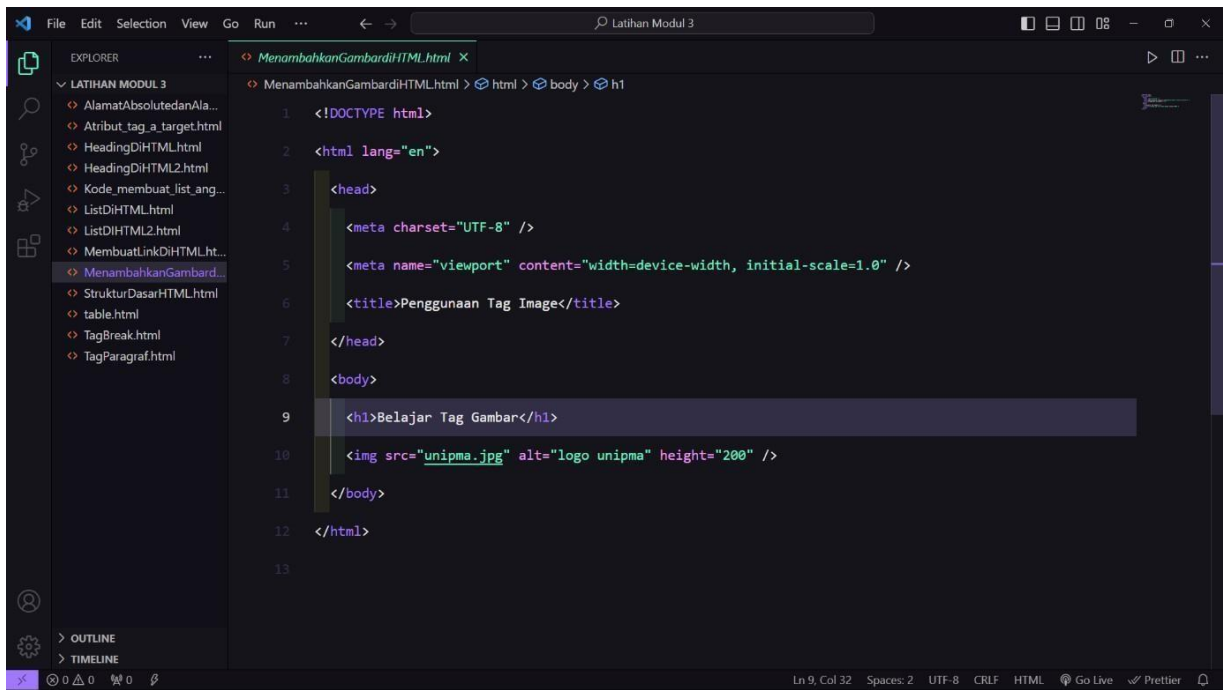
```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Penggunaan Tag Link</title>
</head>
<body>
<h1>Belajar Tag Link</h1>
<p>Saya sedang belajar HTML di <a href="https://unipma.ac.id/" target="_blank">Universitas PGRI Madiun</a></p>
</body>
</html>
```

The code editor has a dark theme. The sidebar on the left shows a file tree with various HTML files. The status bar at the bottom indicates "Ln 1, Col 1" and other settings.

Belajar Tag Link

Saya sedang belajar HTML di [Universitas PGRI Madiun](https://unipma.ac.id/) dan akan terbuka pada tab baru

Tag Gambar



```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Penggunaan Tag Image</title>
</head>
<body>
<h1>Belajar Tag Gambar</h1>

</body>
</html>
```

belajar tag gambar



Tag Table

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />
```

```
<title>penggunaan tag table</title>

</head>

<body>

<h1>belajar tag table</h1>

<table border="1">

<tr>

<td>baris 1, kolom 1</td>

<td>baris 1, kolom 2</td>

<td>baris 1, kolom 3</td>

</tr>

<tr>

<td>baris 2, kolom 1</td>

<td>baris 2, kolom 2</td>

<td>baris 2, kolom 3</td>

</tr>

<tr>

<td>baris 3, kolom 1</td>

<td>baris 3, kolom 2</td>

<td>baris 3, kolom 3</td>

</tr>

<tr>

<td>baris 4, kolom 1</td>

<td>baris 4, kolom 2</td>
```

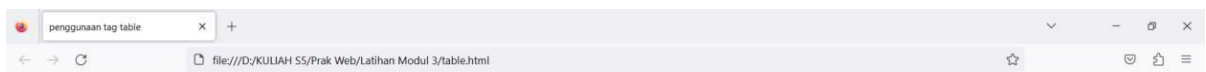
```
<td>baris 4, kolom 3</td>

</tr>

</table>

</body>

</html>
```



Tugas Modul 3

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Tugas Modul 3</title>

</head>

<body>

    <!-- Tugas Praktikum A -->

    <p><b>Akbar Hervansyah</b></p>

    <a href="http://www.unipma.ac.id" target="_blank">Universitas PGRI Madiun</a>

    dan akan terbuka pada tab baru</p>
```

```


<table border ="1">

    <tr>

        <td>Baris 1, Kolom 1</td>

        <td>Baris 1, Kolom 2</td>

        <td>Baris 1, Kolom 3</td>

    </tr>

    <tr>

        <td>Baris 2, Kolom 1</td>

        <td>Baris 2, Kolom 2</td>

        <td>Baris 2, kolom 3</td>

    </tr>

    <tr>

        <td>Baris 3, Kolom 1</td>

        <td>Baris 3, Kolom 2</td>

        <td>Baris 3, kolom 3</td>

    </tr>

    <tr>

        <td>Baris 4, Kolom 1</td>

        <td>Baris 4, Kolom 2</td>

        <td>Baris 4, kolom 3</td>

    </tr>

</table>
```

```
<ol start="7" type="A">
    <h1>Daftar Huruf Besar</h1>
    <li>Item 7</li>
    <li>Item 8</li>
    <li>Item 9</li>
    <li>Item 10</li>
</ol>

<!-- Tugas Praktikum B -->

<i>Akbar Hervansyah</i>
<br> <br>

<br>
<a href="http://www.unipma.ac.id">Universitas PGRI Madiun</a> dan akan
terbuka pada tab baru</p>

<table border ="1">
    <tr>
        <td>Baris 1, Kolom 1</td>
        <td>Baris 1, Kolom 2</td>
        <td>Baris 1, Kolom 3</td>
        <td>Baris 1, Kolom 4</td>
    </tr>
    <tr>
        <td>Baris 2, Kolom 1</td>
```

```
<td>Baris 2, Kolom 2</td>
<td>Baris 2, kolom 3</td>
<td>Baris 2, kolom 4</td>
</tr>
</table>

<ol start="10" type="I">
<h1>Daftar Huruf Romawi</h1>
<li>Item 10</li>
<li>Item 11</li>
<li>Item 12</li>
<li>Item 13</li>
</ol>

<!-- Tugas Praktikum C -->
<p><u>Akbar Hervansyah</u></p>
<a href="http://www.unipma.ac.id" target="_blank">Universitas PGRI Madiun</a>
dan akan terbuka pada tab baru</p>

<br> <br>
<table border ="1">
<tr>
<td>Baris 1, Kolom 1</td>
</tr>
```

```
<tr>

    <td>Baris 2, Kolom 1</td>

</tr>

<tr>

    <td>Baris 3, Kolom 1</td>

</tr>

</table>

<ol start="2" type="a">

    <h1>Daftar Huruf Kecil</h1>

    <li>Item 2</li>

    <li>Item 3</li>

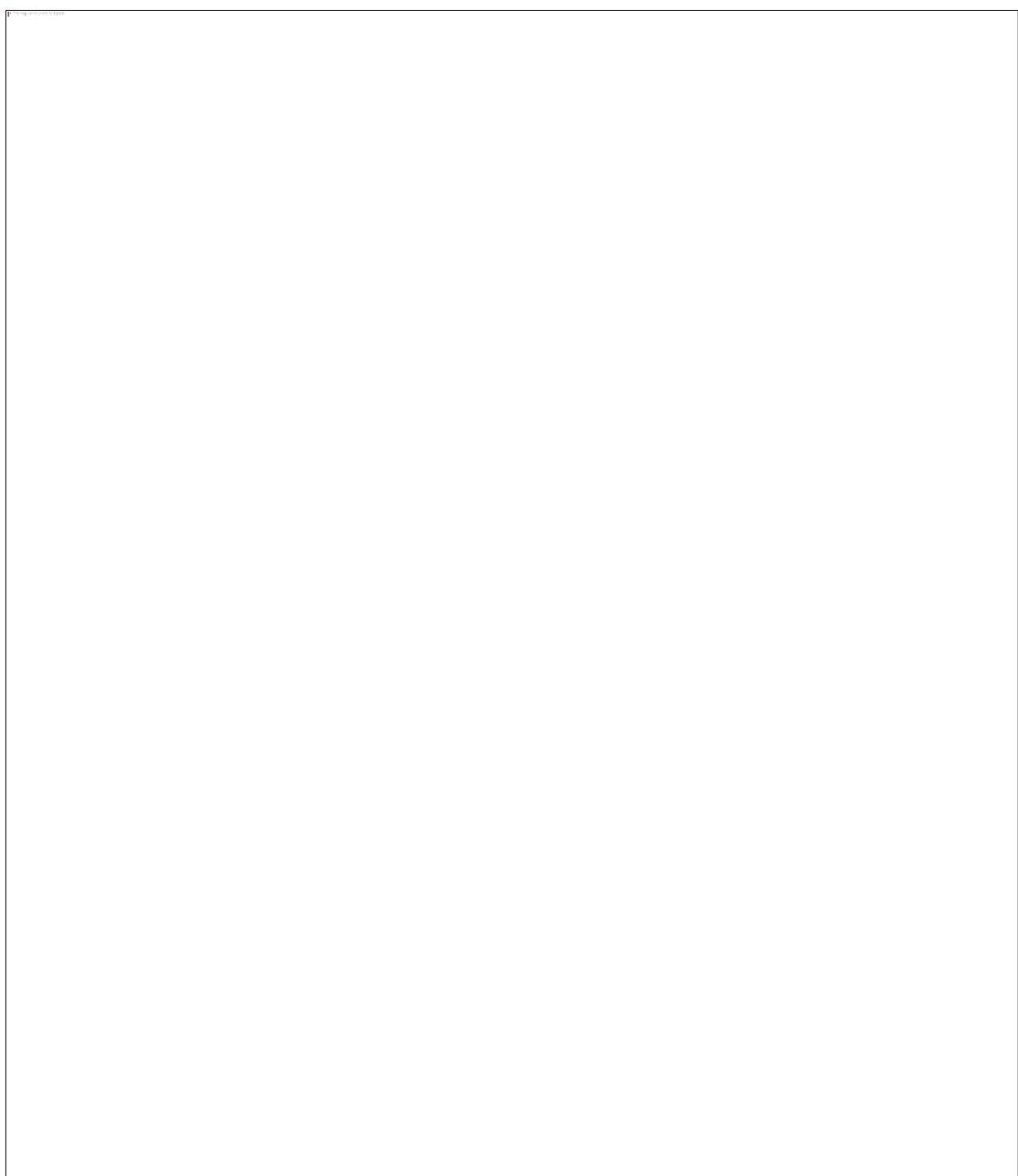
    <li>Item 3</li>

    <li>Item 4</li>

</ol>

</body>

</html>
```



Latihan Modul 4

Tag Div

The screenshot shows a Microsoft Edge browser window displaying a local HTML file. The page content includes:

```
<div class="header">
    <h1>SELAMAT DATANG DIWEBKU</h1>
</div>
<div class="navigasi">
    <a href="#"> HOME </a>
    <a href="#"> PROFIL </a>
    <a href="#"> CONTACT </a>
</div>
<div class="main">
    <p>Bagian ini adalah isi Web</p><br>
    
</div>
<div class="footer">
    <p>copyright © 2021 Web Programming UNIPMA</p>
</div>
```

The browser interface includes tabs for 'tugas_modul_4.html' and 'latihan_modul_4.html'. The status bar at the bottom shows the file path 'file:///D:/KULIAH SS/Prak Web/Modul 4/latihan_modul_4.html'.

SELAMAT DATANG DIWEBKU

[HOME](#) [PROFIL](#) [CONTACT](#)

Bagian ini adalah isi Web

copyright © 2021 Web Programming UNIPMA

The screenshot shows a Microsoft Edge browser window displaying a local HTML file. The page content includes:

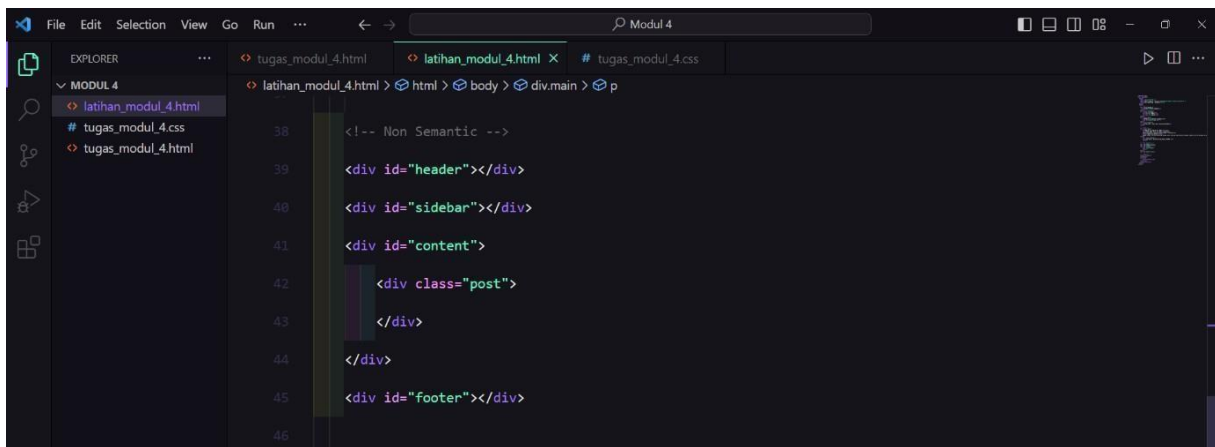
```
<p>copyright © 2021 Web Programming UNIPMA</p>
</div>
<!-- Span -->
<div class="main">
    <h2>Bagian ini adalah isi Web</h2> <br>
    <p> Lorem ipsum dolor sit amet, consectetur
        adipiscing elit, sed do eiusmod tempor incididunt ut
        labore et dolore <span>
            magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip
        </span>
    </p>
</div>
<div class="footer">
    <p> copyright © 2021 Web Programming UNIPMA </p>
</div>
```

The browser interface includes tabs for 'tugas_modul_4.html' and 'latihan_modul_4.html'. The status bar at the bottom shows the file path 'file:///D:/KULIAH SS/Prak Web/Modul 4/latihan_modul_4.html'.

Bagian ini adalah isi Web

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
copyright © 2021 Web Programming UNIPMA

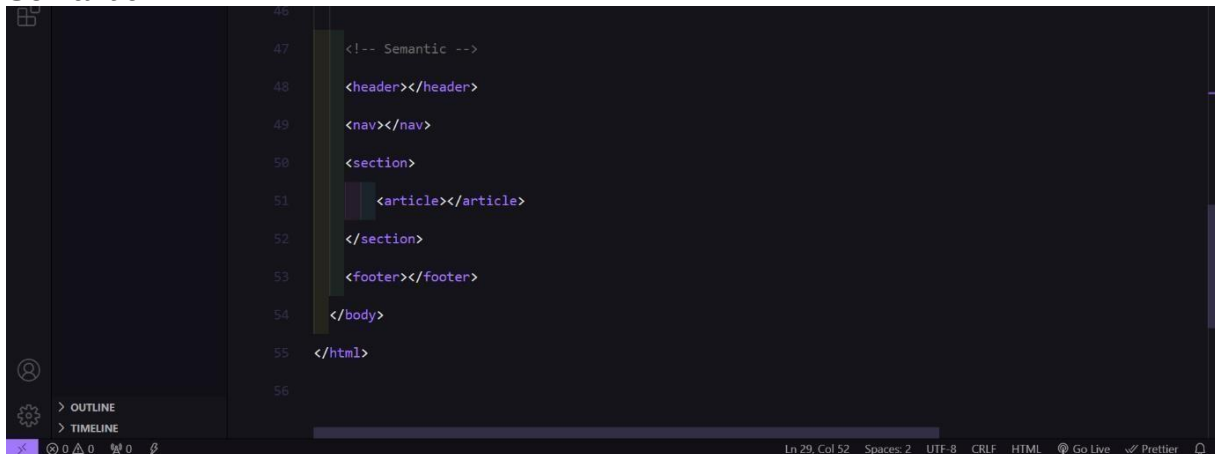
Non Semantic HTML



A screenshot of the Visual Studio Code interface. The title bar says "Modul 4". The left sidebar shows an "EXPLORER" view with a tree structure under "MODUL 4": "latihan_modul_4.html" (selected), "# tugas_modul_4.css", and "tugas_modul_4.html". The main editor area displays the following non-semantic HTML code:

```
<!-- Non Semantic -->
<div id="header"></div>
<div id="sidebar"></div>
<div id="content">
    <div class="post">
        </div>
    </div>
<div id="footer"></div>
```

Semantic HTML



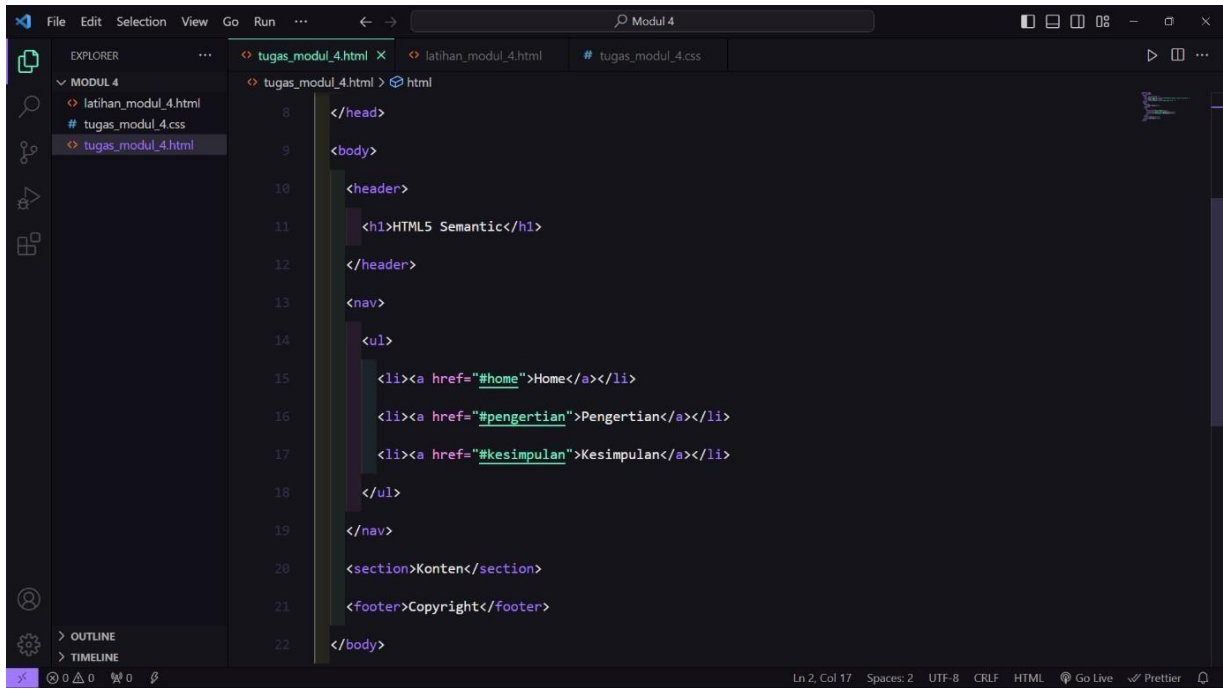
A screenshot of the Visual Studio Code interface. The title bar says "Tugas Praktikum 4". The left sidebar shows an "OUTLINE" view. The main editor area displays the following semantic HTML code:

```
<!-- Semantic -->
<header></header>
<nav></nav>
<section>
    <article></article>
</section>
<footer></footer>
</body>
</html>
```

The status bar at the bottom shows: Ln 29, Col 52, Spaces: 2, UTF-8, CRLF, HTML, Go Live, Prettier.

Tugas Praktikum 4

File HTML



```
</head>
<body>
<header>
<h1>HTML5 Semantic</h1>
</header>
<nav>
<ul>
<li><a href="#home">Home</a></li>
<li><a href="#pengertian">Pengertian</a></li>
<li><a href="#kesimpulan">Kesimpulan</a></li>
</ul>
</nav>
<section>Konten</section>
<footer>Copyright</footer>
</body>
```

File Css

```
nav {  
  
background: #c9bfbf;  
  
grid-area: nav;  
  
}
```

```
header {  
  
background: #707070;  
  
grid-area: header;  
  
text-align: center;  
  
}
```

```
section {  
  
background: #ababab;
```

```
grid-area: section;

}

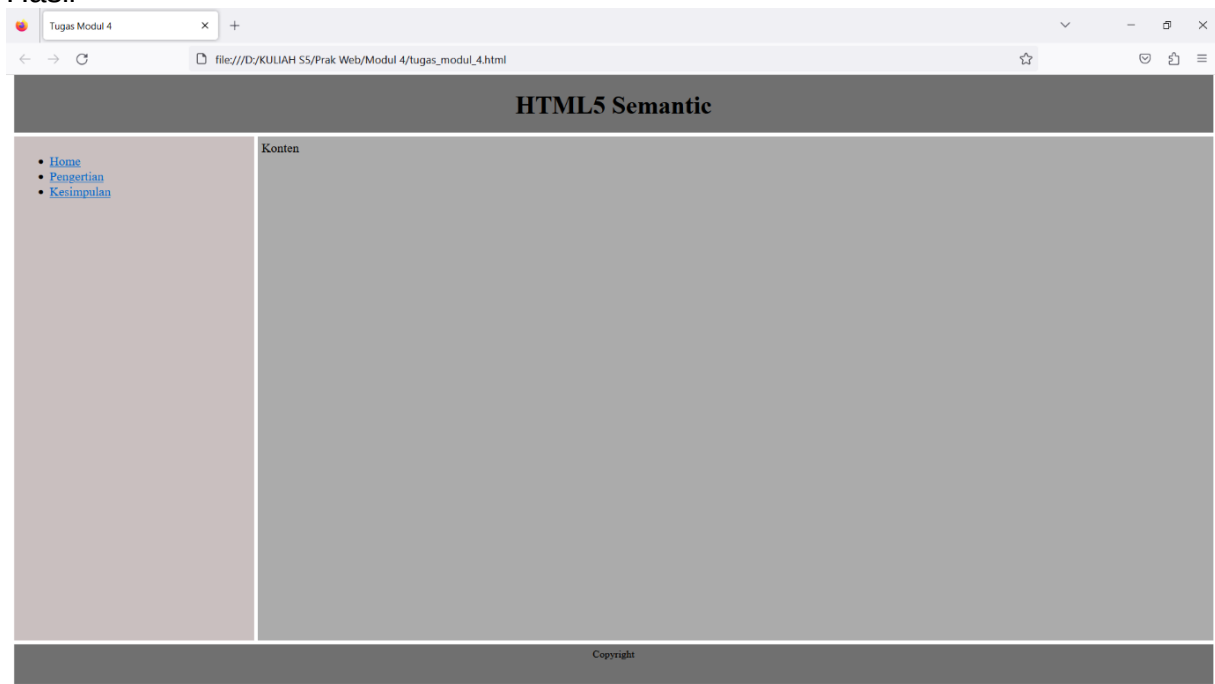
footer {
    background: #707070;
    grid-area: footer;
    font-size: small;
    text-align: center;
}

body {
    display: grid;
    grid-template-areas:
        "header header header"
        "nav section section"
        "footer footer footer";
    grid-template-rows: 80px 1fr 50px;
    grid-template-columns: 20% 1fr 18%;
    grid-gap: 5px;
    height: 100vh;
    margin: 10px;
}

header,
```

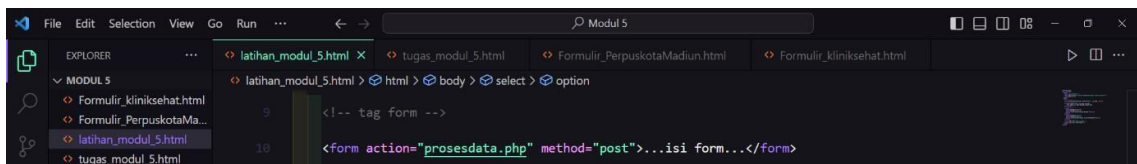
```
nav,  
section,  
footer {  
    padding: 5px;  
}  
}
```

Hasil

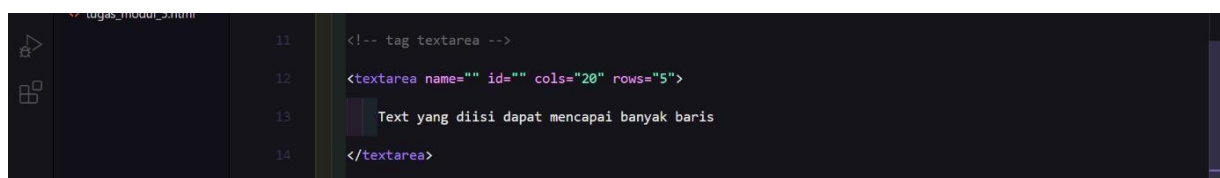


Latihan Modul 5

Tag Form

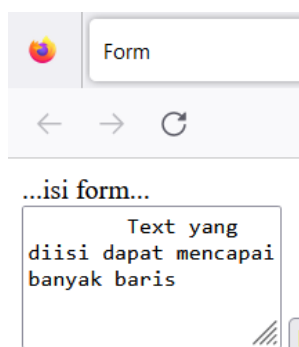


Tag Text Area

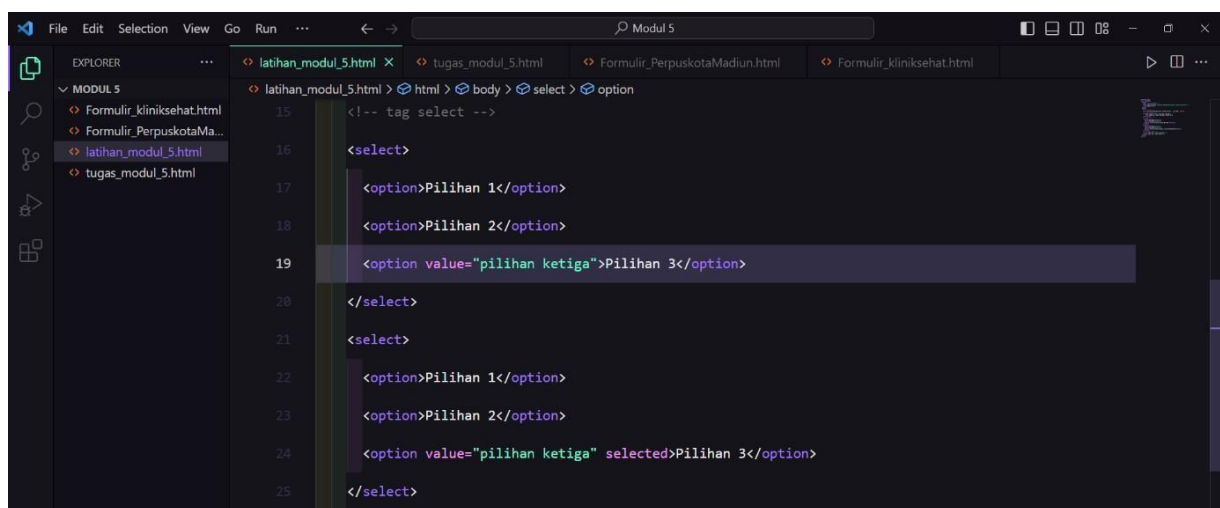


```
11 <!-- tag textarea -->
12 <textarea name="" id="" cols="20" rows="5">
13     Text yang diisi dapat mencapai banyak baris
14 </textarea>
```

Hasil



Tag Select



```
15 <!-- tag select -->
16 <select>
17     <option>Pilihan 1</option>
18     <option>Pilihan 2</option>
19     <option value="pilihan ketiga">Pilihan 3</option>
20 </select>
21 <select>
22     <option>Pilihan 1</option>
23     <option>Pilihan 2</option>
24     <option value="pilihan ketiga" selected>Pilihan 3</option>
25 </select>
```

Hasil

Pilihan 1 ▾

Pilihan 3 ▾

Atribut Name



```
26      <!-- atribut name -->
27      <input type="text" name="username" />
28
29      <input type="text" name="email" />
30
31  </body>
```

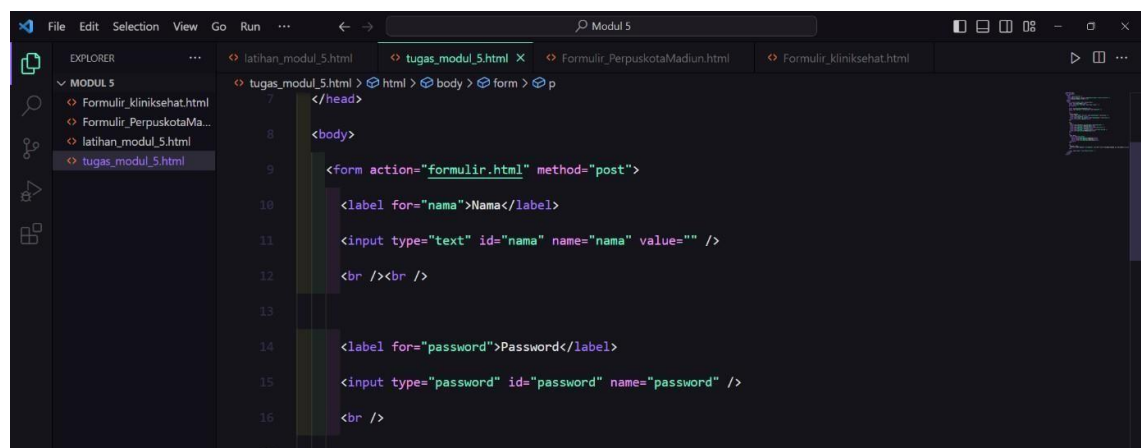
Ln 19, Col 32 Spaces: 2 UTF-8 CRLF HTML ⚡ Go Live ✓ Prettier

Hasil



Tugas Modul 5

Perbaiki source code



```
File Edit Selection View Go Run ... ← → ⌂ Modul 5
EXPLORER MODUL 5
Formulir_kliniksehat.html Formulir_PerpuskotaMadiun.html Formulir_kliniksehat.html
tugas_modul_5.html
<head>
<body>
<form action="formulir.html" method="post">
<label for="nama">Nama</label>
<input type="text" id="nama" name="nama" value="" />
<br /><br />
<label for="password">Password</label>
<input type="password" id="password" name="password" />
<br />
```

The image displays three vertically stacked code editors, each showing a portion of an HTML form. The top editor shows fields for hobbies (Hobi) using checkboxes. The middle editor shows gender selection (Jenis Kelamin) using radio buttons. The bottom editor shows a dropdown menu for origin city (Asal Kota) and a comment area (Komentar Anda) using a text area.

```
<p>
    Hobi :
    <input type="checkbox" id="hobi_baca" name="hobi_baca" />
    <label for="hobi_baca">Membaca Buku</label>
    <input type="checkbox" id="hobi_nulis" name="hobi_nulis" />
    <label for="hobi_nulis">menulis</label>
    <input type="checkbox" id="hobi_mancing" name="hobi_mancing" />
    <label for="hobi_mancing">Memancing</label>
</p>

<p>
    Jenis Kelamin :
    <input type="radio" id="pria" name="jeniskelamin" value="pria" />
    <label for="pria">Pria </label>
    <input type="radio" id="wanita" name="jeniskelamin" value="wanita" />
    <label for="wanita">Wanita</label>
</p>

<p>
    Asal Kota :
    <select name="asal_kota">
        <option value="Kota_Jakarta">Jakarta</option>
        <option value="Kota_Bandung">Bandung</option>
        <option value="Kota_Semarang">Semarang</option>
    </select>
</p>

<p>
    Komentar Anda :
    <textarea name="komentar" id="komentar" cols="20" rows="5">Silahkan katakan isi hati anda</textarea>
</p>
```

The image shows the final state of the code editor, displaying the complete HTML form code. It includes all the previously shown sections: hobbies, gender, origin city, comment area, and a submit button.

```
<input type="submit" value="Mulai Proses!" />
</form>
</body>
</html>
```

Bottom status bar: Ln 44, Col 1 | Spaces: 2 | UTF-8 | CRLF | HTML | Go Live | Prettier

Hasil

Belajar Membuat Form

Nama: _____

Password: _____

Jenis Kelamin : Pria Wanita

Hobi : Membaca Buku menulis Memancing

Asal Kota :

Silahkan katakan isi hati anda

Komentar Anda : _____

Formulir perpustakaan

```
<form action="#">
  <h1>
    <center>Formulir Perpustakaan Kota Madiun</center>
  </h1>
  <label for="nik">NIK</label><br />
  <input type="text" id="nik" name="nik" value="" />
  <br /><br />

  <label for="password">Password</label><br />
  <input type="password" id="password" name="password" />
  <br /><br />

  <label for="nama">Nama</label><br />
  <input type="text" id="nama" name="nama" value="" />
```

```
<p>Jenis Kelamin</p>
<input type="radio" id="pria" name="jeniskelamin" value="pria" />
<label for="pria">Pria </label>
<input type="radio" id="wanita" name="jeniskelamin" value="wanita" />
<label for="wanita">Wanita</label><br /><br />
<label for="alamat">Alamat</label><br />
<input type="text" id="alamat" name="alamat" value="" />
<br />
```


Formulir Klinik

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	80100	80101	80102	80103	80104	80105	80106	80107	80108	80109	80110	80111	80112	80113	80114	80115	80116	80117	80118	80119	80120	80121	80122	80123	80124	80125	80126	80127	80128	80129	80130	80131	80132	80133	80134	80135	80136	80137	80138	80139	80140	80141	80142	80143	80144	80145	80146	80147	80148	80149	80150	80151	80152	80153	80154	80155	80156	80157	80158	80159	80160	80161	80162	80163	80164	80165	80166	80167	80168	80169	80170	80171	80172	80173	80174	80175	80176	80177	80178	80179	80180	80181	80182	80183	80184	80185	80186	80187	80188	80189	80190	80191	80192	80193	80194	80195	80196	80197	80198	80199	80200	80201	80202	80203	80204	80205	80206	80207	80208	80209	80210	80211	80212	80213	80214	80215	80216	80217	80218	80219	80220	80221	80222	80223	80224	80225	80226	80227	80228	80229	80230	80231	80232	80233	80234	80235	80236	80237	80238	80239	80240	80241	80242	80243	80244	80245	80246	80247	80248	80249	80250	80251	80252	80253	80254	80255	80256	80257	80258	80259	80260	80261	80262	80263	80264	80265	80266	80267	80268	80269	80270	80271	80272	80273	80274	80275	80276	80277	80278	80279	80280	80281	80282	80283	80284	80285	80286	80287	80288	80289	80290	80291	80292	80293	80294	80295	80296	80297	80298	80299	80300	80301	80302	80303	80304	80305	80306	80307	80308	80309	80310	80311	80312	80313	80314	80315	80316	80317	80318	80319	80320	80321	80322	80323	80324	80325	80326	80327	80328	80329	80330	80331	80332	80333	80334	80335	80336	80337	80338	80339	80340	80341	80342	80343	80344	80345	80346	80347	80348	80349	80350	80351	80352	80353	80354	80355	80356	80357	80358	80359	80360	80361	80362	80363	80364	80365	80366	80367	80368	80369	80370	80371	80372	80373	80374	80375	80376	80377	80378	80379	80380	80381	80382	80383	80384	80385	80386	80387	80388	80389	80390	80391	80392	80393	80394	80395	80396	80397	80398	80399	80400	80401	80402	80403	80404	80405	80406	80407	80408	80409	80410	80411	80412	80413	80414	80415	80416	80417	80418	80419	80420	80421	80422	80423	80424	80425	80426	80427	80428	80429	80430	80431	80432	80433	80434	80435	80436	80437	80438	80439	80440	80441	80442	80443	80444	80445	80446	80447	80448	80449	80450	80451	80452	80453	80454	80455	80456	80457	80458	80459	80460	80461	80462	80463	80464	80465	80466	80467	80468	80469	80470	80471	80472	80473	80474	80475	80476	80477	80478	80479	80480	80481	80482	80483	80484	80
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	----

The screenshot shows the Microsoft Edge browser displaying an HTML form titled "Formulir Klinik Sehat". The browser interface includes a code editor at the top with the source code of the form, a toolbar with various icons, and a status bar at the bottom.

```
48 <p>Keluhan</p>
49 <textarea name="keluhan" id="keluhan" cols="20" rows="5"></textarea>
50 <br /><br />
51
52 <input type="submit" value="Submit" />
53 </form>
54 </body>
55 </html>
```

Formulir Klinik Sehat

NIK

Password

Nama

Jenis Kelamin

Pria Wanita

Alamat

Riwayat Sakit

Jantung Paru - Paru Hati

Status:

Keluhan

Modul 6

Inline Styles

A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree under 'PRAK WEB' with files like 'Modul 6', 'Latihan 1.html', and 'inline.html'. The main editor window displays the 'inline.html' file with the following code:

```
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Inline CSS</title>
  </head>
  <body>
    <!-- Inline CSS -->
    <h1 class="inline" style="color: blue">This is a Blue Heading</h1>
  </body>
</html>
```

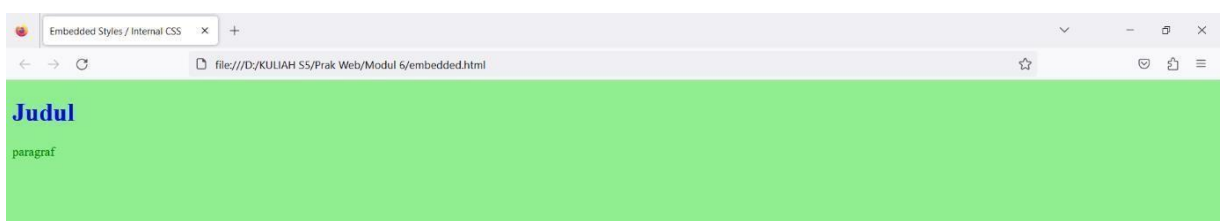


This is a Blue Heading

Embedded Styles / internal css

A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree under 'PRAK WEB' with files like 'Modul 6', 'Latihan 1.html', and 'embedded.html'. The main editor window displays the 'embedded.html' file with the following code:

```
<title>Embedded Styles / Internal CSS</title>
<style>
  body {
    background-color: lightgreen;
  }
  h1 {
    color: blue;
  }
  p {
    color: green;
  }
</style>
<body>
  <h1>Judul</h1>
  <p>paragraf</p>
</body>
</html>
```



Judul

paragraf

Latihan 1

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files in the 'PRAK WEB' folder, including 'Latihan Modul 3', 'Modul 4', 'Modul 5', 'Modul 6', and several HTML files like 'contoh_linked.html', 'latihan_1.html', 'latihan_2_table.html', etc. The 'latihan_1.html' file is selected. The main code editor area displays the following CSS code:

```
<title>Latihan 1</title>

<style>
  h1 {
    color: blue;
    font-family: verdana;
    font-size: 300%;
  }
  p {
    color: red;
    font-family: "Courier New", Courier, monospace;
    font-size: 160%;
  }
</style>
```

Below the code editor, the 'OUTLINE' and 'TIMELINE' panels are visible. The status bar at the bottom shows 'Ln 11, Col 25 Spaces: 2 UTF-8 CRLF HTML Go Live Prettier'. The bottom navigation bar includes tabs for 'Dasar_Cyber_Security[1].pdf' and 'Latihan 1', and a file path 'file:///D:/KULIAH SS/Prak Web/Modul 6/latihan_1.html'.

Judul

paragraf

Linked Styles / eksternal css

The image shows two separate instances of the Microsoft Edge browser window, each displaying a different file from a local file system. Both windows have the title bar 'Prak Web'.

Top Window (HTML View):

- Explorer:** Shows a tree view of files under 'PRAK WEB'. The 'Modul 6' folder is expanded, showing files like 'contoh_linked.html', 'linked.html', 'pertabelan_dengan_id...', and 'style.css'.
- Address Bar:** Shows 'latihan_1.html' and 'linked.html'.
- Content Area:** Displays the HTML code for 'linked.html'. The code includes a DOCTYPE declaration, an HTML element with lang="en", a head section with meta charset="UTF-8" and viewport settings, a title element, and a link element pointing to 'style.css'. The body section contains an h1 header and a p paragraph.

Bottom Window (CSS View):

- Explorer:** Shows the same file structure as the top window.
- Address Bar:** Shows '# style.css'.
- Content Area:** Displays the CSS code for '# style.css'. The code defines a style for the 'p' element, setting its background color to #ffd9d9, border-bottom to 4px solid red, padding-top to 15px, margin to -10px, display to none, width to auto, height to 35px, text-align to center, and vertical-align to center.

```
Modul 6 > # style.css > #msg
11 } vertical-align: center;
12
13 #msg {
14 color: #0000ff;
15 font-weight: bold;
16 font-size: 12px;
17 }
18
19 #error {
20 color: #ff1111;
21 font-weight: bold;
22 font-size: 12px;
23 }
```

The screenshot shows a dark-themed code editor in Visual Studio Code. The left sidebar displays a file tree under 'PRAK WEB' with various HTML and CSS files. The main editor area shows a CSS file named '# style.css'. It contains two styles: one for an element with id 'msg' (color: #0000ff, font-weight: bold, font-size: 12px) and another for an element with id 'error' (color: #ff1111, font-weight: bold, font-size: 12px). Below the editor is a browser preview window showing the rendered HTML.

Ini bagian Header

Contoh

```
Modul 6 > contoh_linked.html > html > head > style > #p01
6 <title>Document</title>
7
8 <style>
9 #p01 {
10 color: blue;
11 }
12 </style>
13
14 <body>
15 <p>ini paragraf yang standart</p>
16 <p>ini paragraf yang standart</p>
17 <p>Masih yang standart kok</p>
18 <p id="p01">Yang ini yang id="p01"</p>
19 </body>
20 </html>
```

The screenshot shows a dark-themed code editor in Visual Studio Code. The left sidebar displays a file tree under 'PRAK WEB' with various HTML and CSS files. The main editor area shows an HTML file named 'contoh_linked.html'. It includes a link to a CSS file '#p01' which defines a color of blue for an element with id 'p01'. The browser preview window below shows the rendered HTML with four paragraphs: three standard ones and one with id 'p01' which is colored blue.

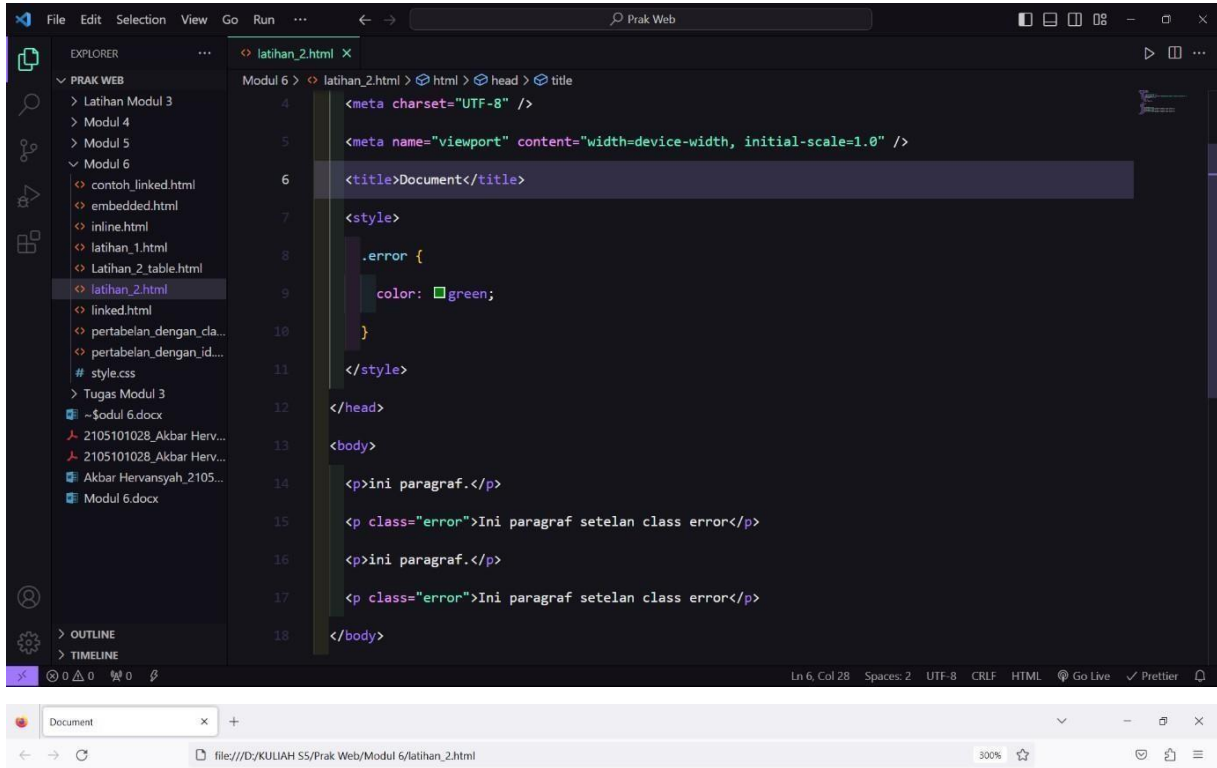
ini paragraf yang standart

ini paragraf yang standart

Masih yang standart kok

Yang ini yang id="p01"

Latihan 2



```
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<style>
.error {
color: green;
}
</style>
<body>
<p>ini paragraf.</p>
<p class="error">Ini paragraf setelan class error</p>
<p>ini paragraf.</p>
<p class="error">Ini paragraf setelan class error</p>
</body>
```

Document file:///D/KULIAH SS/Prak Web/Modul 6/latihan_2.html

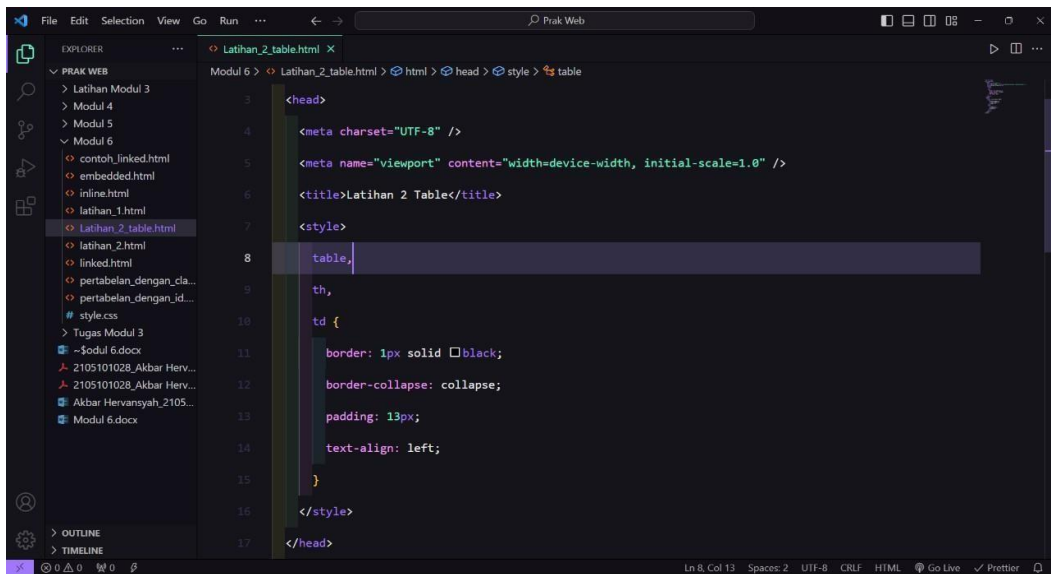
ini paragraf.

Ini paragraf setelan class error

ini paragraf.

Ini paragraf setelan class error

Latihan 2 Table



```
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Latihan 2 Table</title>
<style>
table,
th,
td {
border: 1px solid black;
border-collapse: collapse;
padding: 13px;
text-align: left;
}
</style>
</head>
```

Screenshot of Microsoft Edge browser showing the result of the CSS ID example. The page displays a table with one row and three columns: First Name, Last Name, and Age. The data is: First Name - Rusi, Last Name - Anandi, and Age - 17.

```

<table style="width: 100%">
    <tr>
        <th>First Name</th>
        <th>Last Name</th>
        <th>Age</th>
    </tr>
    <tr>
        <td>Rusi</td>
        <td>Anandi</td>
        <td>17</td>
    </tr>
</table>

```

Pentabelan Menggunakan CSS ID

Screenshot of Microsoft Edge browser showing the result of the CSS ID example. The page displays a table with one row and three columns: First Name, Last Name, and Age. The data is: First Name - Rusi, Last Name - Anandi, and Age - 17.

```

<table>
    <tr>
        <td>Rusi</td>
        <td>Anandi</td>
        <td>17</td>
    </tr>
</table>

```

```
<File Edit Selection View Go Run ... <- > Prak Web>
  Explorer PRAK WEB Latihan_2_table.html pertabelan_dengan_id.html
    Modul 6 > pertabelan_dengan_id.html > html > head > title
      th,
      td {
        padding: 5px;
        text-align: left;
      }
      #t01 {
        width: 100%;
        background-color: #f1f1c1;
      }
    </style>
  </head>
</body>
```

```
<File Edit Selection View Go Run ... <- > Prak Web>
  Explorer PRAK WEB Latihan_2_table.html pertabelan_dengan_id.html
    Modul 6 > pertabelan_dengan_id.html > html > body > table
      <tr>
        <th>First Name</th>
        <th>Last Name</th>
        <th>Age</th>
      </tr>
      <tr>
        <td>Rusi</td>
        <td>Anandi</td>
        <td>17</td>
      </tr>
      <tr>
        <br />
      </tr>
    </table>
```

```
<File Edit Selection View Go Run ... <- > Prak Web>
  Explorer PRAK WEB Latihan_2_table.html pertabelan_dengan_id.html
    Modul 6 > pertabelan_dengan_id.html > html > body
      <table id="t01">
        <tr>
          <th>First Name</th>
          <th>Last Name</th>
          <th>Age</th>
        </tr>
        <tr>
          <td>Novya</td>
          <td>Selena</td>
          <td>18</td>
        </tr>
        <tr>
          <br />
        </tr>
      </table>
    </body>
  </html>
```

First Name	Last Name	Age
Rusi	Anandi	17
Novya	Selena	18

Style Table Menggunakan Class

```

1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6     <title>Document</title>
7     <style>
8       table,
9         th,
10        td {
11           border: 1px solid black;
12           border-collapse: collapse;
13         }
14     </style>
15   </head>
16   <body>
17     <table style="width: 100%">
18       <tr>
19         <th>First Name</th>
20         <th>Last Name</th>
21         <th>Age</th>
22       </tr>
23       <tr>
24         <td>Rusi</td>
25         <td>Anandi</td>
26         <td>17</td>
27       </tr>
28     </table>
29   </body>
30 </html>

```

Prak Web

File Edit Selection View Go Run ... ← → 🔍 Prak Web

EXPLORER PRAK WEB Latihan_2_table.html pertabelan_dengan_id.html pertabelan_dengan_class.html

Modul 6 > pertabelan_dengan_class.html > html > head > style > table > th > td

```

28   <tr>
29     <th>Novya</th>
30     <th>Selena</th>
31     <th>18</th>
32   </tr>
33 </table>
34 <br />
35
36 <table class="names">
37   <tr>
38     <th>First Name</th>
39     <th>Last Name</th>
40     <th>Age</th>
41   </tr>
42
43   <tr>
44     <th>Novya</th>
45     <th>Selena</th>
46     <th>18</th>
47   </tr>
48 </table>
49 </body>
50 </html>
51

```

Ln 11, Col 33 Spaces: 2 UTF-8 CRLF HTML ⚡ Go Live ✨ Prettier

OUTLINE TIMELINE

Modul 5 Modul 6 contoh_linked.html embedded.html inline.html latihan_1.html Latihan_2_table.html latihan_2.html linked.html pertabelan_dengan_class.html pertabelan_dengan_id.html # style.css Tugas Modul 3 ~\$odul 6.docx 2105101028_Akbar Herv... 2105101028_Akbar Herv... Akbar Hervansyah_2105... Modul 6.docx

OUTLINE TIMELINE

Document file:///D:/KULIAH SS/Prak Web/Modul 6/pertabelan_dengan_class.html

First Name	Last Name	Age
Novya	Selena	18
First Name	Last Name	Age
Novya	Selena	18

Modul 7

Tag Div



The screenshot shows the Microsoft Edge browser displaying the output of the HTML code. The title of the page is "Penggunaan Tag Div". The content consists of a single

Pengumuman

 heading and a single

Seminar Nasional

 paragraph. Below the paragraph, there is a descriptive text: "Dengan Tema Pengukuran Kualitas Pendidikan Tinggi Melalui Publikasi Ilmiah Bereputasi".

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Penggunaan Tag Div</title>
<style>
.satubag {
background-color: black;
color: white;
margin: 20px;
padding: 20px;
}
</style>
</head>
<body>
<div class="satubag">
<h2>Pengumuman</h2>
<p>Seminar Nasional</p>
<p>Dengan Tema Pengukuran Kualitas Pendidikan Tinggi Melalui Publikasi Ilmiah Bereputasi</p>
</div>
</body>
</html>
```

Praktikum 1

```
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
</head>
<body>
<div style="position: relative">
<div style="opacity: 0.5; position: absolute; left: 50px; top: -30px; width: 300px; height: 150px;">
<div style="margin-top: 30px; width: 360px; height: 130px; padding: 20px; border-radius: 10px; border: 2px solid #b4009e; background-color: #f0f0f0; position: relative; left: 25px; top: 25px">
<h1>CSS = Bagian Ini Tentang Text</h1>
<div style="letter-spacing: 12px; font-size: 15px; position: relative; left: 25px; top: 25px">Text</div>
<span style="background-color: #b4009e; color: #ffffff">Kotak</span>
</div>
</div>
</body>
```

The screenshot shows the Visual Studio Code interface with the file "praktikum1.html" open. The code editor displays the following HTML structure:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
</head>
<body>
<div style="position: relative">
<div style="opacity: 0.5; position: absolute; left: 50px; top: -30px; width: 300px; height: 150px;">
<div style="margin-top: 30px; width: 360px; height: 130px; padding: 20px; border-radius: 10px; border: 2px solid #b4009e; background-color: #f0f0f0; position: relative; left: 25px; top: 25px">
<h1>CSS = Bagian Ini Tentang Text</h1>
<div style="letter-spacing: 12px; font-size: 15px; position: relative; left: 25px; top: 25px">Text</div>
<span style="background-color: #b4009e; color: #ffffff">Kotak</span>
</div>
</div>
</div>
</body>
```

The browser preview window below shows a blue header bar with the text "CSS = Bagian Ini Tentang Text" in white, enclosed in a blue rounded rectangle. Below the header, there is a blue footer bar with the text "Kotak" in white.

Praktikum 2

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<style>
.satubag {
background-color: black;
color: white;
margin: 20px;
padding: 20px;
}
</style>
</head>
```

The screenshot shows the Visual Studio Code interface with the file "praktikum2.html" open. The code editor displays the following HTML structure:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<style>
.satubag {
background-color: black;
color: white;
margin: 20px;
padding: 20px;
}
</style>
</head>
```


Praktikum 3

The image shows two side-by-side screenshots of a code editor interface, likely Microsoft Visual Studio Code, displaying CSS code for a web page.

Top Screenshot: This screenshot shows the CSS code for the `#header` selector. The code defines a black background color and white text color for the header element. It also includes styling for the `#nav` element, such as a height of 300px and a width of 100px, with a float set to left. The code editor's status bar at the bottom indicates the file is "praktikum3.html".

```
<title>Document</title>
<style>
    #header {
        background-color: black;
        color: white;
        text-align: center;
        padding: 5px;
    }
    #nav {
        line-height: 30px;
        background-color: #eeeeee;
        height: 300px;
        width: 100px;
        float: left;
        padding: 5px;
    }
</style>
```

Bottom Screenshot: This screenshot shows the CSS code for the `#section` and `#footer` selectors. The `#section` selector sets a width of 350px, a float of left, and a padding of 10px. The `#footer` selector sets a black background color and white text color, with a clear both rule and a center text-align. The code editor's status bar at the bottom indicates the file is "praktikum3.html".

```
#section {
    width: 350px;
    float: left;
    padding: 10px;
}
#footer {
    background-color: black;
    color: white;
    clear: both;
    text-align: center;
    padding: 5px;
}
</style>
</head>
<body>
```

Prak Web

PRAK WEB

- Latihan Modul 3
- Modul 4
- Modul 5
- Modul 6
- Modul 7
 - Tugas
 - border.html
 - boxsizing.html
 - dimension.html
 - display.html
 - float_1.html
 - float_2.html
 - float_3.html
 - margin.html
 - overflow.html
 - padding.html
 - position.html
 - praktikum1.html
 - praktikum2.html
 - praktikum3.html**

```

<body>
  <div id="header">
    <h1>Kota Wisata</h1>
  </div>
  <div id="nav">
    Madiun<br />
    Magetan<br />
    Ponorogo<br />
  </div>
  <div id="section">
    <h2>Ponorogo</h2>
    <p>Ponorogo adalah kota yang mempunyai budaya yang cukup kuat, yaitu budaya reog</p>
    <p>Berada di sebelah selatan Kota Madiun, alamnya yang masih baik masih menyisakan nuansa pedesaan</p>
    <p>Siapa ingin berkunjung ke Ponorogo dijamin akan puas berpariwisata kuliner yaitu mencoba sate Ponorogo dan dawet jabung.</p>
  </div>
  <div id="footer">Info lebih lanjut kunjungi www.kuliner.jatim</div>
</body>
</html>

```

Ln 9, Col 33 Spaces: 2 UTF-8 CRLF HTML Go Live Quokka Prettier

Document file:///D:/KULIAH S5/Prak Web/Modul 7/praktikum3.html

Kota Wisata

Madiun
Magetan
Ponorogo

Ponorogo

Ponorogo adalah kota yang mempunyai budaya yang cukup kuat, yaitu budaya reog

Berada di sebelah selatan Kota Madiun, alamnya yang masih baik masih menyisakan nuansa pedesaan yang riil

Siapa ingin berkunjung ke Ponorogo dijamin akan puas berpariwisata kuliner yaitu mencoba sate Ponorogo dan dawet jabung.

Info lebih lanjut kunjungi www.kuliner.jatim

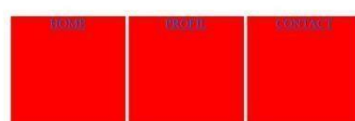
Display

```
<html>
  <head>
    <style>
      .navigasi {
        text-align: center;
      }
      .navigasi li {
        display: inline-block;
        background-color: red;
        width: 150px;
        height: 150px;
      }
    </style>
  </head>
<body>
```



```
<body>
  <div class="header">
    <h1>SELAMAT DATANG DI WEBKU</h1>
  </div>
  <div class="navigasi">
    <ul>
      <li><a href="#">HOME</a></li>
      <li><a href="#">PROFIL</a></li>
      <li><a href="#">CONTACT</a></li>
    </ul>
  </div>
  <div class="main">
    <h2>Bagian ini adalah isi web</h2>
    <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Totam et quia nobis atque aliquid quo</p>
  </div>
```

SELAMAT DATANG DI WEBKU



Bagian ini adalah isi web

Lorem ipsum dolor sit amet consectetur adipisicing elit. Totam et quia nobis atque aliquid quo eligendi molestias quasi libero, perferendis tempore, a distinctio maxime soluta reiciendis cupiditate sed similiq[ue] debitis.

Dimension

The screenshot shows a code editor interface with two main sections: the top half displays the source code of `dimension.html`, and the bottom half shows the rendered HTML output in a browser window.

Code Editor (Top Half):

```
<head>
<style>
    .satu {
        width: 200px;
        height: 200px;
        background-color: #pink;
    }
    .dua {
        width: 100%;
        height: 20%;
        background-color: #aqua;
    }
</style>
</head>
<body>
```

Browser Preview (Bottom Half):

The browser preview shows the rendered HTML. It consists of a pink square at the top with the text "WELCOME" and a smaller aqua-colored rectangular area below it containing the text "Hello World".

File Path: Modul 7 > dimension.html

Code Snippet:

```
<div class="satu">WELCOME</div>
<br />
<div class="dua">Hello World</div>
```

Overflow

The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar showing a file tree for 'PRAK WEB' with 'Modul 7' expanded, containing files like 'Tugas', 'overflow.html', and 'padding.html'. The main editor area displays the following HTML and CSS code:

```
<head>
<style>
    .satu {
        width: 200px;
        height: 200px;
        background-color: #pink;
        overflow: auto;
    }
</style>
</head>
<body>
<br />
<div class="satu">
    Lorem ipsum dolor sit amet consectetur adipisicing elit. Mollitia in quam cupiditate animi ea reiciendis eaque ducimus aliquam earum. Obsecrati animi quo, iusto quos accusamus accusantium laborum velit consequuntur fuga.
</div>

```

Below the editor is a status bar with 'Ln 7, Col 22' and other settings. The bottom part shows a browser window displaying the rendered HTML with a pink background and a scroll bar, indicating overflow content.

Margin

The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar showing a file tree for 'PRAK WEB' with 'Modul 7' expanded, containing files like 'Tugas', 'margin.html', and 'padding.html'. The main editor area displays the following HTML and CSS code:

```
<title>CSS Layouting : Display</title>
<style>
    .satu {
        width: 120px;
        height: 120px;
        background-color: #lightblue;
        margin-top: 10px;
        margin-left: 30px;
    }
    .dua {
        width: 100px;
        height: 100px;
        background-color: #purple;
        margin-left: -50px;
        margin-bottom: 50px;
    }
</style>
```

The status bar at the bottom indicates 'Ln 4, Col 43'.

```

<body>
  <div class="satu">SATU</div>
  <div class="dua">DUA</div>
</body>
</html>

```

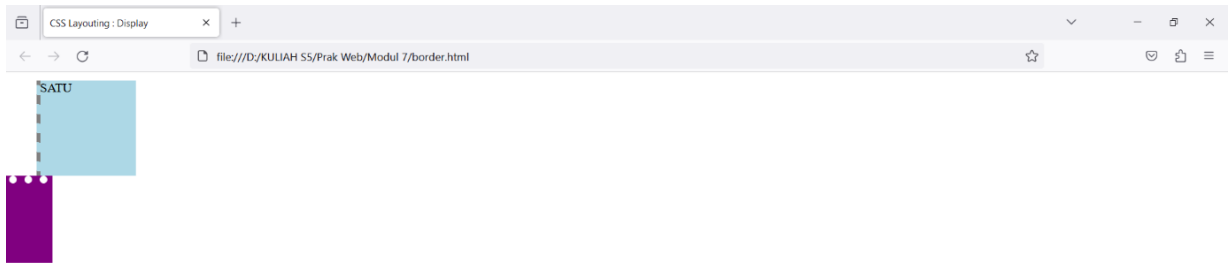
Border

```

.satu {
  width: 120px;
  height: 120px;
  background-color: lightblue;
  margin-top: 10px;
  margin-left: 30px;
  border-left: 5px dashed grey;
}

.dua {
  width: 100px;
  height: 100px;
  background-color: purple;
  margin-left: -50px;
  margin-bottom: 50px;
  border-top: 10px dotted white;
}

```



Padding

```
<!DOCTYPE html>
<html>
<head>
<title>CSS Layouting : Display</title>
<style>
.satu {
    width: 120px;
    height: 120px;
    background-color: lightblue;
    margin-top: 10px;
    margin-left: 30px;
    border-left: 5px dashed grey;
    padding-left: 50px;
}
.dua {
}
```

```
.dua {
    width: 100px;
    height: 100px;
    background-color: purple;
    /* margin-left: -50px; */
    margin-bottom: 50px;
    border-top: 10px dotted white;
    padding-top: 30px;
}
</style>
</head>
<body>
<div class="satu">SATU</div>
<div class="dua">DUA</div>
</body>
```



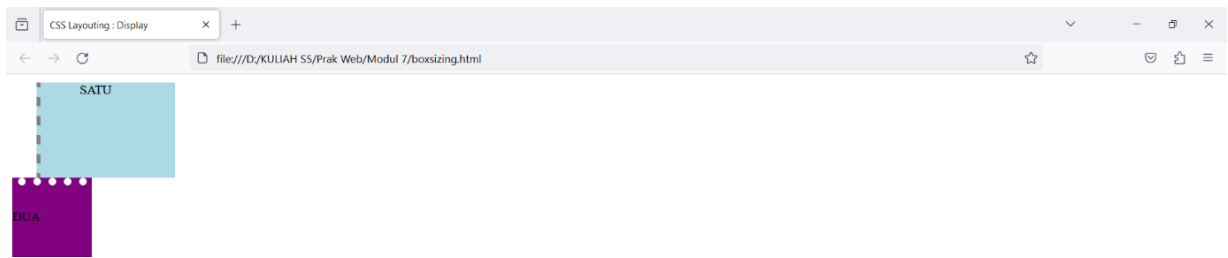
Box Sizing

```
<!DOCTYPE html>
<html>
<head>
<title>CSS Layouting : Display</title>
<style>
.satu {
width: 120px;
height: 120px;
background-color: lightblue;
margin-top: 10px;
margin-left: 30px;
border-left: 5px dashed grey;
padding-left: 50px;
}

```

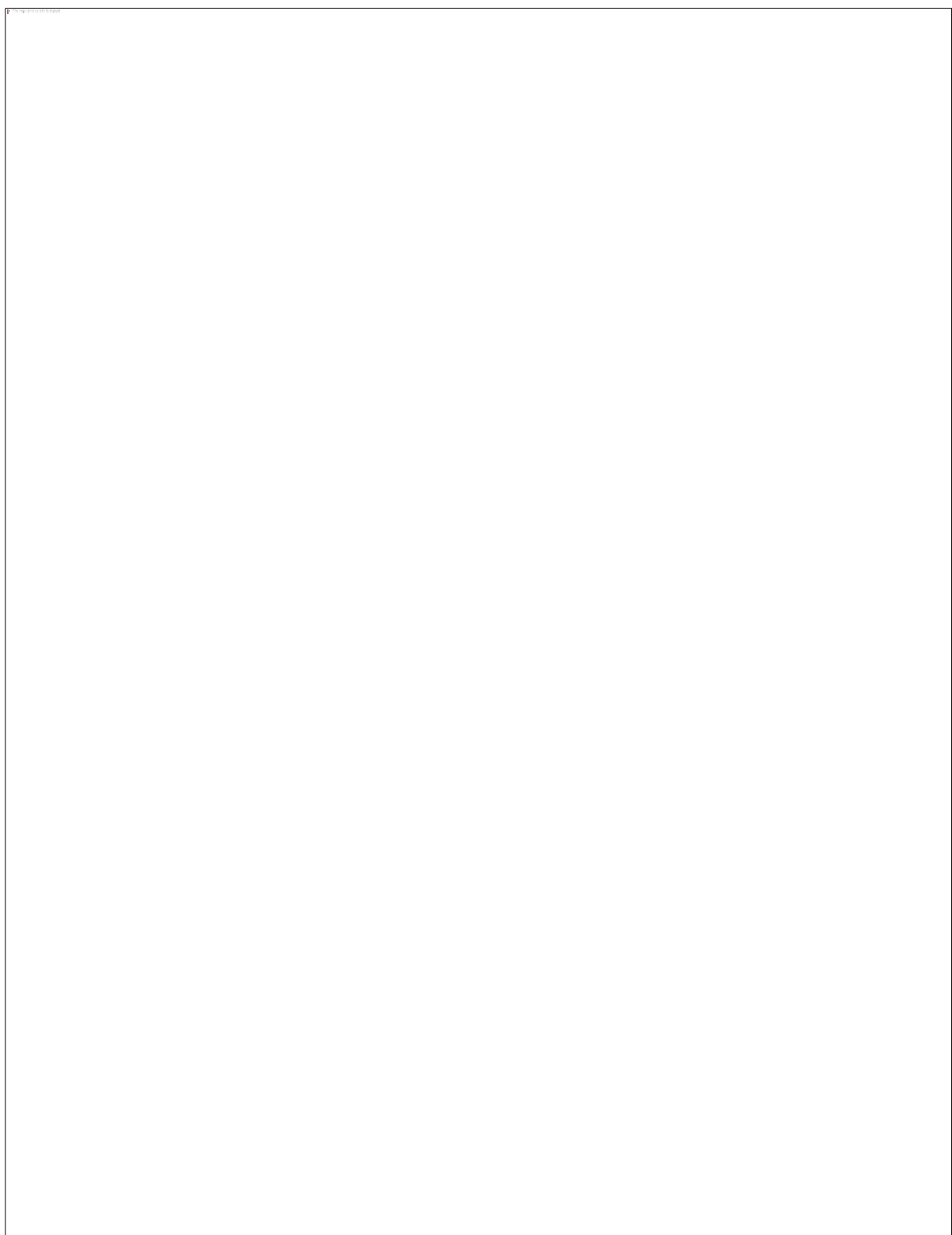
```
.dua {
width: 100px;
height: 100px;
background-color: purple;
/* margin-left: -50px; */
margin-bottom: 50px;
border-top: 10px dotted white;
padding-top: 30px;
box-sizing: border-box;
}

```



Float

Text Wrapping



Float

Image Gallery

The image shows three vertically stacked screenshots of the Microsoft Edge browser interface, each displaying a different part of the code for a floating image gallery.

Screenshot 1 (Top): The code defines the container style:

```
<style>
    .container {
        margin: auto;
        width: 500px;
    }

```

Screenshot 2 (Middle): The code continues with the .galeri class and ends the style block:

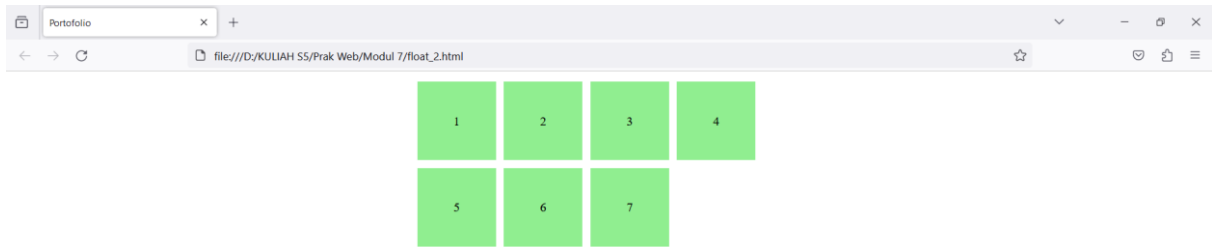
```
.galeri {
    width: 100px;
    height: 100px;
    margin: 5px;
    background-color: lightgreen;
    float: left;
    text-align: center;
    line-height: 100px;
}

.clear {
    clear: left;
}
</style>
```

Screenshot 3 (Bottom): The code completes the HTML structure with the .clear div and ends the HTML body:

```
<div class="container">
    <div class="galeri">1</div>
    <div class="galeri">2</div>
    <div class="galeri">3</div>
    <div class="galeri">4</div>
    <div class="galeri">5</div>
    <div class="galeri">6</div>
    <div class="galeri">7</div>
</div>

<div class="clear"></div>
</body>
</html>
```



Float

Multi-Column Layout

```
<style>
    .container {
        margin: auto;
        width: 800px;
    }

    .sidebar {
        width: 150px;
        height: 500px;
        background-color: lightgreen;
        float: left;
    }

    .main {
        width: 500px;
        height: 500px;
        background-color: lightgrey;
        float: left;
    }

    .rightbar {
        background-color: red;
        width: 150px;
        height: 500px;
        float: left;
    }
</style>
</head>
```

The image shows two screenshots of a code editor, likely Visual Studio Code, displaying the CSS for a multi-column layout. The CSS defines a container with a width of 800px, a sidebar with a width of 150px and a height of 500px (background color is lightgreen), a main area with a width of 500px and a height of 500px (background color is lightgrey), and a rightbar with a width of 150px and a height of 500px (background color is red). All elements have a float: left; property. The code editor interface includes a sidebar with project files and a status bar at the bottom.

Screenshot of a code editor showing an HTML file named "float_3.html". The code defines a container with three floating divs: a sidebar on the left (green), a main content area in the center (grey), and a rightbar on the right (red). The sidebar has a height of 2000px, while the main and rightbar areas have a height of 100px.

```

<html>
  </head>
  <body>
    <div class="container">
      <div class="sidebar">1</div>
      <div class="main">2</div>
      <div class="rightbar">3</div>
    </div>
  </body>
</html>

```

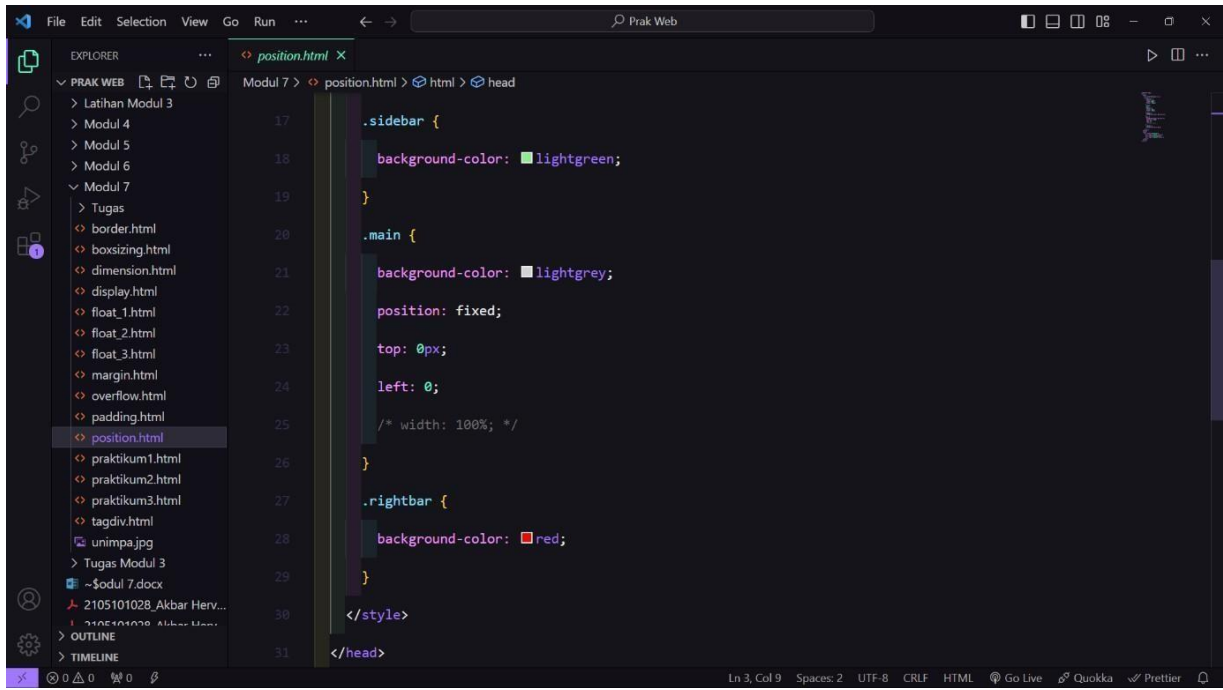
Position

Screenshot of a code editor showing an HTML file named "position.html". The CSS styles define a container with a width of 800px and a height of 2000px. It also defines three floating classes: .sidebar, .main, and .rightbar, each with a width of 100px and a height of 100px.

```

<title>Portfolio</title>
<style>
  .container {
    margin: auto;
    width: 800px;
    height: 2000px;
  }
  .sidebar,
  .main,
  .rightbar {
    width: 100px;
    height: 100px;
  }
</style>

```



```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html>
<html lang="en">
<head>
    <style>
        .sidebar {
            background-color: lightgreen;
        }
        .main {
            background-color: lightgrey;
            position: fixed;
            top: 0px;
            left: 0;
            /* width: 100%; */
        }
        .rightbar {
            background-color: red;
        }
    </style>
</head>
```



```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html>
<html lang="en">
<head>
<body>
    <div class="container">
        <div class="sidebar">1</div>
        <div class="main">2</div>
        <div class="rightbar">3</div>
    </div>
</body>
</html>
```



Tugas Praktikum

```
<!DOCTYPE html>

<html lang="en">

    <head>
```

```
<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Portofolio</title>

<link rel="stylesheet" href="style.css" />

</head>

<body id="home">

<nav>

<ul>

<a href="" class="merk">Akbar Hervansyah</a>

<li><a href="#home">Home</a></li>

<!-- <li><a href="#home">About Me</a></li> -->

<li><a href="#profile">Profile</a></li>

<li><a href="#profile">Contact</a></li>

</ul>

</nav>

<div class="container">

<div id="about">



<h1>Akbar Hervansyah</h1>

<p class="univ">Mahasiswa Universitas PGRI Madiun</p>

<p>Teknik Informatika</p>

<div class="clear"></div>

</div>
```

```
<div id="profile">

<div class="school"><a href="#sd">SD</a></div>

<div class="school"><a href="#smp">SMP</a></div>

<div class="school"><a href="#sma">SMA</a></div>

</div>

<div id="sd">

<h2>SD</h2>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Exercitationem, animi.</p>

</div>

<div id="smp">

<h2>SMP</h2>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Nesciunt suscipit ratione cum minus numquam magni saepe eligendi dolores delectus cumque.</p>

</div>

<div id="sma">

<h2>SMA</h2>

<p>Lorem ipsum dolor sit, amet consectetur adipisicing elit. Sed repellendus libero aut! A minima, nihil laboriosam corporis eos dolore eligendi numquam debitisi quam vero alias. Tenetur vel expedita eligendi inventore.</p>

</div>

</div>

</body>
```

```
</html>
```

CSS

```
/* html {  
    padding: 0;  
    margin: 0;  
} */  
  
html {  
    background-color: lightblue;  
}  
  
  
  
nav {  
    width: 100%;  
    background-color: #0d6efd;  
    position: fixed;  
    top: 0;  
    left: 0;  
    text-align: end;  
    font-size: 1.1rem;  
    z-index: 99999999;  
}  
  
nav ul {  
    transform: translateX(-10em);
```

```
}

nav ul li {

    margin-right: 20px;

    display: inline-block;

}

nav ul li a {

    text-decoration: none;

    color: white;

    padding: 5px;

}

nav ul .merk {

    text-decoration: none;

    color: white;

    margin-right: 49em;

}

.container {

    width: 80%;

    background-color: white;

    margin: auto;

}

#about {
```

```
text-align: center;

transform: translateY(5em);

}

#about img {

float: left;

border-radius: 50%;

transform: translateX(22em);

border: 5px solid lightblue;

}

.clear {

clear: left;

}

#about h1,

p {

transform: translateY(1em);

}

.container #about .univ {

transform: translateY(2em);

}

#profile {

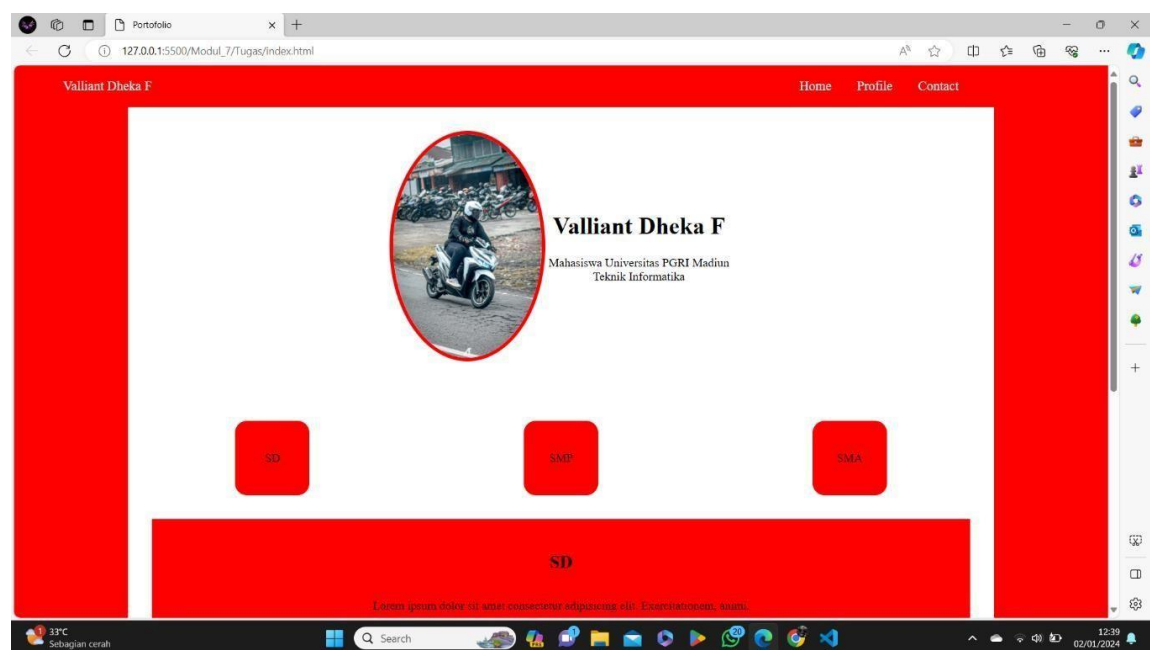
display: flex;

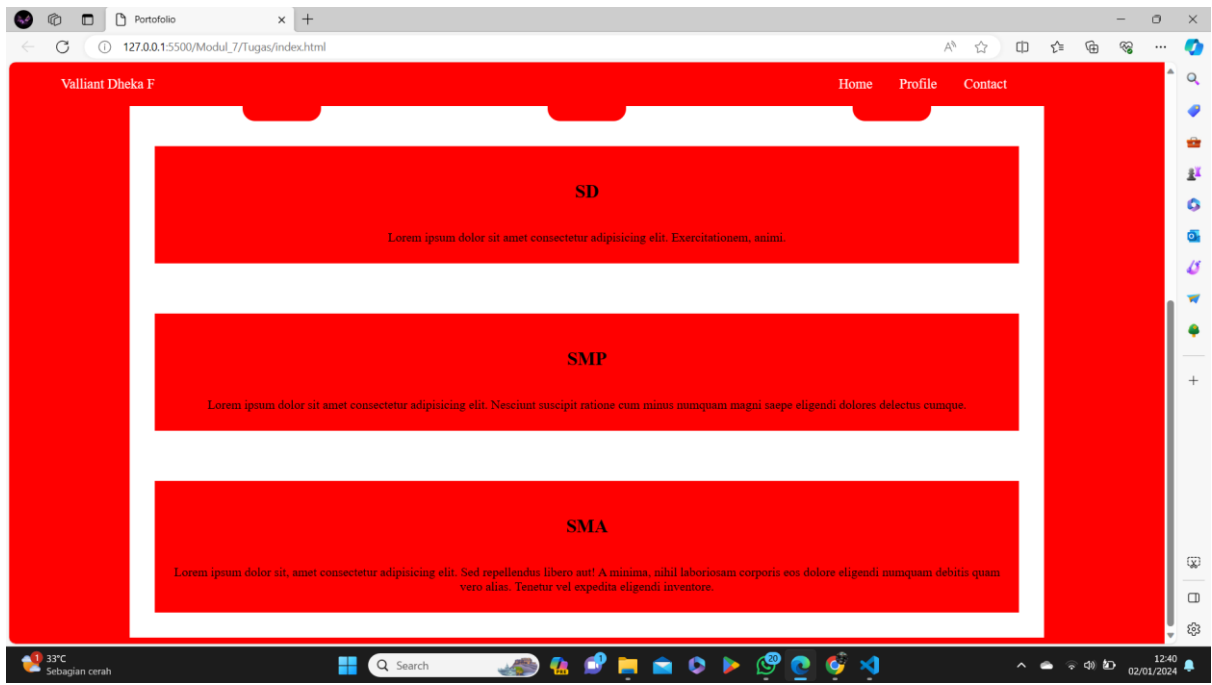
justify-content: space-around;
```

```
margin-top: 10em;  
}  
  
#profile .school {  
width: 100px;  
height: 100px;  
background-color: lightblue;  
text-align: center;  
line-height: 100px;  
display: flex;  
flex-direction: column;  
align-items: center;  
justify-content: center;  
border-radius: 1em;  
}  
  
#profile a {  
text-decoration: none;  
color: black;  
}  
  
  
  
#sd,  
#smp,  
#sma {  
display: block;
```

```
color: black;  
  
border: 2em solid #fff;  
  
text-align: center;  
  
background-color: lightblue;  
  
padding: 1.5em;  
  
}
```

Hasil





Modul 8 Javascript

Dasar – Dasar Javascript

The screenshot shows a code editor interface with a dark theme. In the center is a preview window displaying a modal dialog box. The dialog has a white background with a thin gray border. At the top left is a small icon of a file with a slash. Next to it is the text "file:///". Below that is the message "Ini Merupakan Pesan untuk Anda". At the bottom right of the dialog is a blue rectangular button labeled "OK".

The code editor's interface includes:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** Modul 8
- Explorer Bar:** Shows "MODUL 8" and "Dasar_JS.html".
- Code Editor:** Displays the following HTML code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<script>
window.alert("Ini Merupakan Pesan untuk Anda");
</script>
</head>
<body></body>
</html>
```
- Bottom Status Bar:** Line 1, Col 1, Spaces: 2, UTF-8, CRLF, HTML, Go Live, Quokka, Prettier.
- Preview Area:** Shows the URL "file:///D:/KULIAH S5/Prak Web/Modul 8/Dasar_JS.html".

The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, and a search bar labeled "Modul 8". The left sidebar has icons for Explorer, Search, and other tools. The main area displays an HTML file named "Dasar_JS.html". The code is as follows:

```
14  <!DOCTYPE html>
15  <html lang="en">
16  <head>
17  <meta charset="UTF-8" />
18  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
19  <title>Skrip Javascript</title>
20  </head>
21  <body>
22  Percobaan memakai javascript: <br />
23
24  <script>
25    document.write("Selamat Mencoba Javascript <br>");
26    document.write("Semoga Sukses");
27  </script>
28  </body>
29  </html>
```

The status bar at the bottom shows "Ln 21, Col 9" and various file-related icons. Below the editor, there are two tabs: "Skip Javascript" and "Skip Javascript". The address bar indicates the file path: "file:///D:/KULIAH S5/Prak Web/Modul 8/Dasar_JS.html".

Percobaan memakai javascript:
Selamat Mencoba Javascript
Semoga Sukses

The screenshot shows a code editor interface with a dark theme. In the center is a code editor window displaying an HTML file named `Dasar_JS.html`. The code includes a `<script>` block that prompts the user for their name and then writes a greeting back to the browser.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Pemasukan Data</title>
</head>
<body>
<script>
var nama = prompt("Siapa nama anda?", "Masukan nama anda");
document.write("Hai, " + nama);
</script>
</body>
</html>
```

Below the code editor is a browser window showing the result of running the script. A modal dialog box is open, asking for the name "joko". At the bottom of the browser window, the output of the script is visible: "Hai, joko".

Operasi Dasar Aritmatika

The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, and a search bar labeled "Modul 8". The left sidebar has sections for EXPLORER, OUTLINE, and TIMELINE. The main workspace displays an HTML file named "operasi_dasar_aritmatika.html". The code contains a script block that triggers an alert message when the page loads.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<script>
function pesan() {
    alert("memanggil javascript lewat body onload");
}
</script>
</head>
<body onload="pesan()"></body>
</html>
```

The browser preview window at the bottom shows a single-line alert dialog box with the message "memanggil javascript lewat body onload" and an "OK" button.

The image shows two side-by-side code editors, likely from the Visual Studio Code IDE, displaying different parts of a single application. Both tabs have the title "Modul 8" and the file name "operasi_dasar_aritmatika.html".

Top Tab Content:

```
<script>
    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 : val1%val2 "<br>")
        document.write(val1%val2)
    }
</script>
```

Bottom Tab Content:

```
</head>
<body>
    <input type="button" name="button1" value="arithmetic" onclick=test(9,4)>
</body>
</html>
```

Both tabs show the same line numbers (36 through 41) and status bar information at the bottom, including "Ln 31, Col 30", "Spaces: 4", "UTF-8", "CRLF", "HTML", "Go Live", "Quokka", and "Prettier".



Operasi relational

The screenshot shows a code editor interface with a dark theme. The left sidebar is titled 'EXPLORER' and shows a tree structure for 'MODUL 8'. Under 'Modul 8\Modul 8', there are several files: 'Latihan' (with 'aritmatika.html', 'dasar.html', 'form.html', 'looping_for.html', 'relasi.html'), 'Tugas' (with 'Dasar_JS.html'), and 'Modul 8.zip'. The file 'operasi_relation.html' is selected in the sidebar.

The main editor area contains the following JavaScript code:

```
<title>Contoh Program JavaScript</title>
<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(val1 > val2);
        document.write("<br>val1 < val2<br>");
        document.write(val1 < val2);
    }
</script>
```

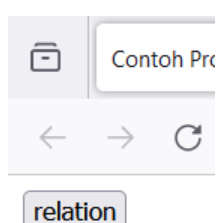
At the bottom of the editor, status bar text includes: Ln 26, Col 1 Spaces: 4 UTF-8 CRLF HTML ⚡ Go Live ⚡ Quokka ✨ Prettier

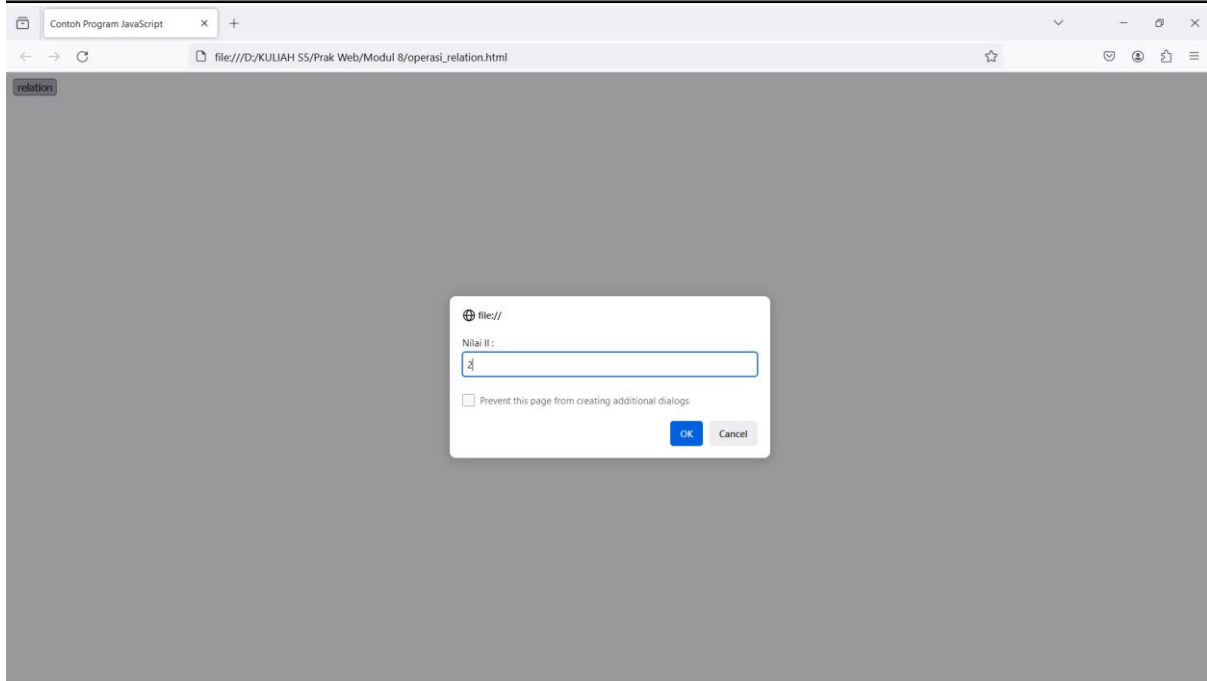
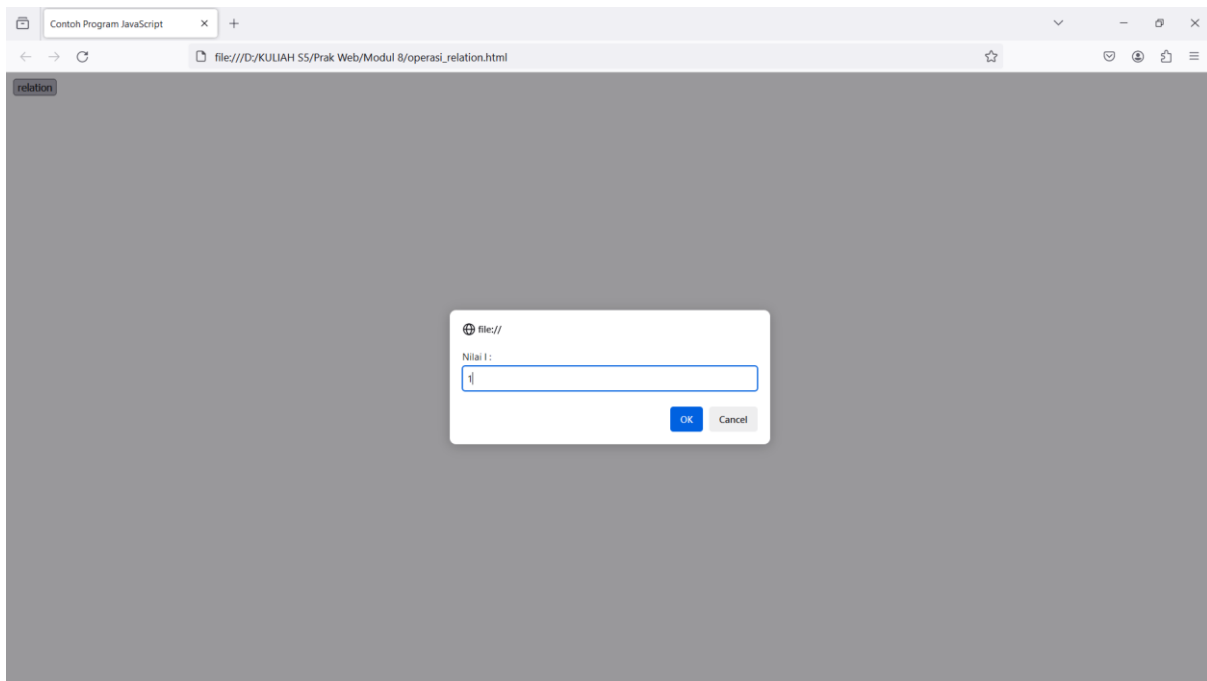
The screenshot shows a code editor interface with a dark theme. The left sidebar is titled 'EXPLORER' and shows a tree structure for 'MODUL 8'. Under 'Modul 8\Modul 8', there are several files: 'Latihan' (with 'aritmatika.html', 'dasar.html', 'form.html', 'looping_for.html', 'relasi.html'), 'Tugas' (with 'Dasar_JS.html'), and 'Modul 8.zip'. The file 'operasi_relation.html' is selected in the sidebar.

The main editor area contains the following HTML code:

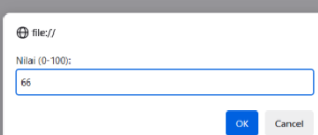
```
<body>
    <input type="button" name="button1" value="relation" onclick="test()">
</body>
</html>
```

At the bottom of the editor, status bar text includes: Ln 26, Col 1 Spaces: 4 UTF-8 CRLF HTML ⚡ Go Live ⚡ Quokka ✨ Prettier



A screenshot of a web browser window titled "Contoh Program JavaScript". The address bar shows the URL "file:///D/KULIAH SS/Prak Web/Modul 8/operasi_relation.html". The main content area displays the following text:

```
val1 === val2
false
val1 != val2
true
val1 > val2
false
val1 < val2
true
```



The screenshot shows a code editor (VS Code) and a web browser. In the code editor, the file 'operasi_relation.html' is open, displaying the following JavaScript code:

```
33 </head>
34 <body>
35 <script>
36 var nilai = prompt("Nilai (0-100): ", 0);
37 var hasil = "";
38 if (nilai >= 60) {
39     hasil = "Lulus";
40 } else {
41     hasil = "Tidak Lulus";
42 }
43 document.write("Hasil: " + hasil);
44 </script>
45 </body>
46 </html>
47 TIF FT UNIPMA
```

In the browser window, a prompt dialog is displayed with the message 'Nilai (0-100):' and the value '66' entered. The browser title bar says 'Contoh if-else'.

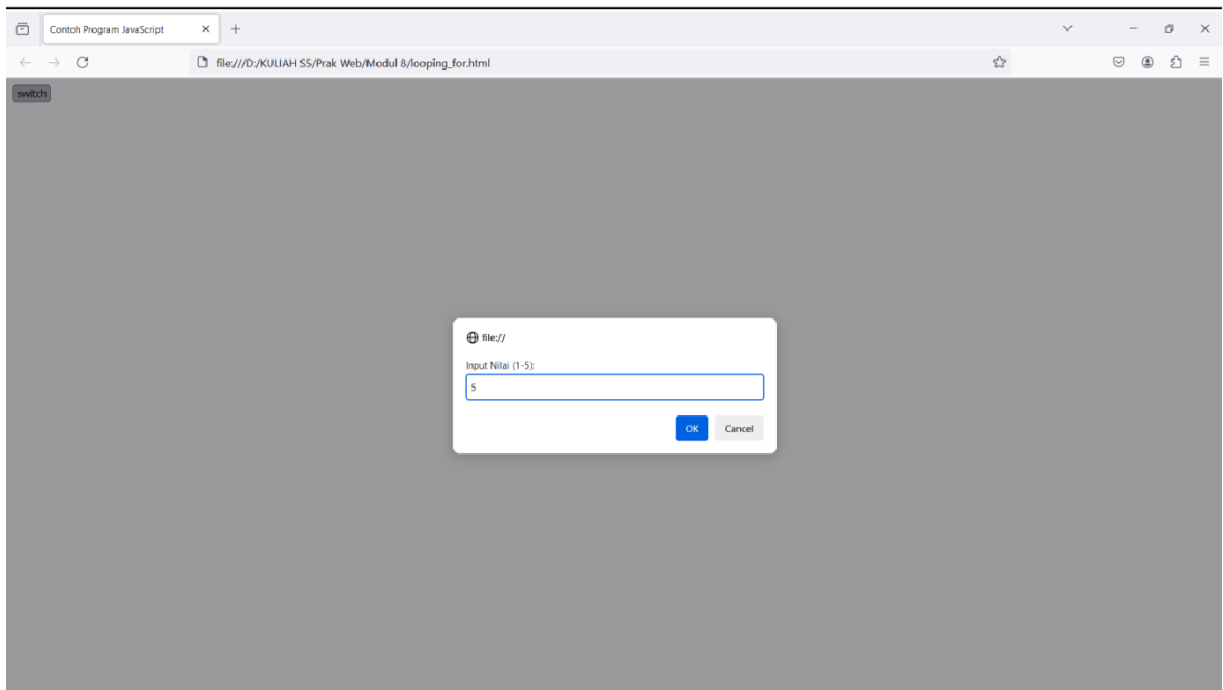


Looping for

```
<title>Contoh Program JavaScript</title>
<script>
function test() {
    val1 = window.prompt("Input Nilai (1-5):");
    switch (val1) {
        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");
    break;
}
}
</script>
</head>
<body>
```

```
</head>
<body>
<input type="button" name="button1" value="switch" onclick="test()" />
</body>
</html>
```



The screenshot shows a code editor interface with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, and others. The title bar says "Modul 8". The left sidebar (EXPLORER) shows a folder structure under "MODUL 8/Tugas" containing files like "kalkulator.html", "konversi.html", "Dasar_JS.html", "form.html", "looping_for.html" (which is selected), "operasi_dasar_aritmatik.html", and "operasi_relation.html". The main editor area displays the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Contoh Program JavaScript</title>
</head>
<body>
    <script>
        for (var x = 0; x <= 10; x++) {
            document.write(x + "<br>");
        }
    </script>
</body>
</html>
```

The status bar at the bottom shows "Ln 48, Col 9" and other settings like "Spaces: 4", "UTF-8", "CRLF", "HTML", "Go Live", "Quokka", and "Prettier". Below the editor is a preview window showing the output of the script: a vertical list of numbers from 0 to 10, each on a new line.

Looping do while

The screenshot shows a code editor interface with a dark theme. The left sidebar has an 'EXPLORER' section with files like 'kalkulator.html', 'konversi.html', 'Dasar_JS.html', 'form.html', 'looping_for.html', 'operasi_dasar_aritmatik.html', and 'operasi_relation.html'. The main area displays the following code:

```
61 <html>
62 <head>
63 <meta charset="UTF-8" />
64 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
65 <title>Contoh Program JavaScript</title>
66 </head>
67 <body>
68 <script>
69 var x = 0;
70 do {
71     document.write(x + "<br>");
72     x++;
73 } while (x <= 10);
74 </script>
75 </body>
```

The status bar at the bottom shows 'Ln 75, Col 10' and other settings. Below the editor is a browser preview window showing the output of the script:

```
0
1
2
3
4
5
6
7
8
9
10
```

Looping while

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows files in the "MODUL 8/Tugas" folder, including "looping_for.html".
- Editor:** Displays the content of "looping_for.html".

```
<html>
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Contoh Program JavaScript</title>
  </head>
  <body>
    <script>
      var x = 0;
      while (x <= 10) {
        document.write(x + "<br>");
        x++;
      }
    </script>
  </body>
```
- Status Bar:** Shows "Ln 96, Col 10" and other settings.
- Bottom Status Bar:** Shows the file path "file:///D:/KULIAH SS/Prak Web/Modul 8/looping_for.html".

```
0
1
2
3
4
5
6
7
8
9
10
```

Form input

```
<body>
<script>
function test() {
    var val1 = document.kirim.T1.value;
    if (val1 % 2 == 0) document.kirim.T2.value = "bilangan genap";
    else document.kirim.T2.value = "bilangan ganjil";
}
</script>
</body>
<form method="post" name="kirim">
<p>BIL <input type="text" name="T1" size="20" />Merupakan Bil <input type="text" name="T2" size="20" />
<p><input type="button" value="TEBAK" name="B1" onclick="test()" /></p>
</form>
</html>
```

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows a folder structure under "MODUL 8/Tugas" containing files like "kalkulator.html", "konversi.html", "Dasar_JS.html", "form.html", "looping_for.html", "operasi_dasar_aritmatik.html", and "operasi_relation.html".
- Editor Area:** Displays the content of "form.html". The code includes an HTML form with two text inputs ("T1" and "T2") and a button ("TEBAK") that triggers a JavaScript function "test()". The function checks if the value in "T1" is even or odd and updates the value in "T2" accordingly.
- Bottom Bar:** Shows tabs for "Contoh Program JavaScript" and "file:///D:/KULIAH SS/Prak Web/Modul 8/form.html". It also includes status information like "Ln 27, Col 6 (932 selected)", file encoding ("Spaces: 4"), and other settings.
- Preview Area:** Below the editor shows a preview of the form. In the "T1" input field, "BIL" is typed, and in the "T2" input field, "bilangan ganjil" is displayed. A "TEBAK" button is visible below the inputs.

Form Button

The screenshot shows a code editor interface with a dark theme. The left sidebar is titled 'EXPLORER' and lists several files under 'MODUL 8' and 'Tugas'. The file 'form.html' is selected and highlighted in blue. The main workspace shows the code for 'form.html'. The code includes a script block containing two functions: 'ubahWarnaLB(warna)' which changes the background color of the body, and 'ubahWarnaLD(warna)' which changes the text color. Below the script is an

element with the text 'TES'. A form is defined with four buttons: 'Latar Belakang Hijau', 'Latar Belakang Putih', 'Text Kuning', and 'Text Biru'. Each button has an onclick event that calls one of the JavaScript functions. The status bar at the bottom of the code editor shows file information and various developer tools.

```
<script>
    function ubahWarnaLB(warna) {
        document.body.style.backgroundColor = warna;
    }

    function ubahWarnaLD(warna) {
        document.body.style.color = warna;
    }
</script>
<h1>TES</h1>
<form>
    <input type="button" value="Latar Belakang Hijau" onclick="ubahWarnaLB('green')">
    <input type="button" value="Latar Belakang Putih" onclick="ubahWarnaLB('white')">
    <input type="button" value="Text Kuning" onclick="ubahWarnaLD('yellow')">
    <input type="button" value="Text Biru" onclick="ubahWarnaLD('blue')">
</form>
```

The preview window below the editor shows the word 'TES' in black text on a white background. At the bottom of the preview window, there is a horizontal bar with four buttons: 'Latar Belakang Hijau', 'Latar Belakang Putih', 'Text Kuning', and 'Text Biru'. The 'Latar Belakang Putih' button is currently active, as indicated by a darker shade of gray.



TES

[Latar Belakang Hijau] [Latar Belakang Putih] [Text Kuning] [Text Biru]



TES

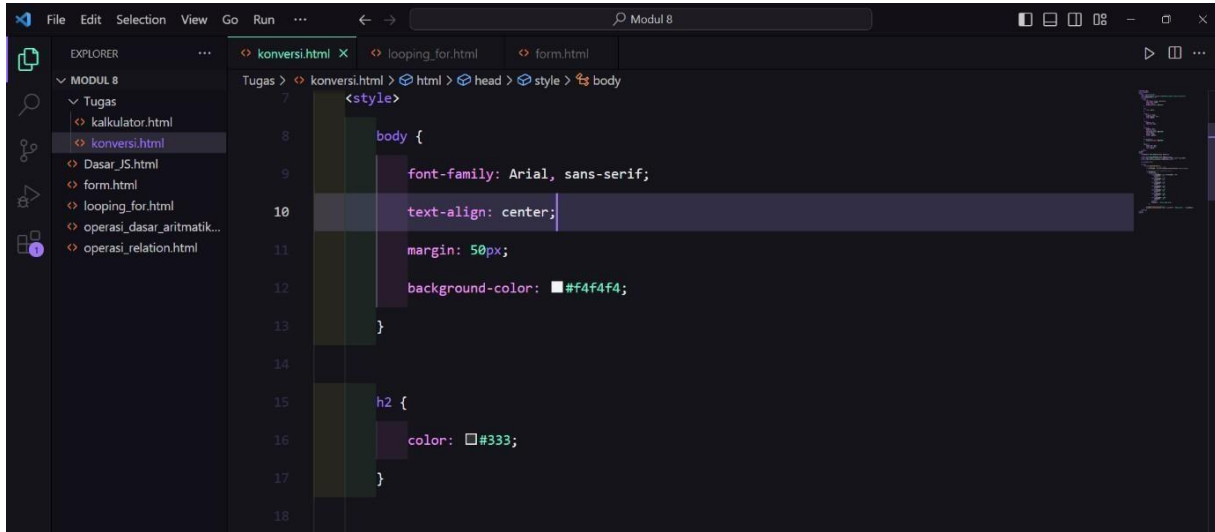
[Latar Belakang Hijau] [Latar Belakang Putih] [Text Kuning] [Text Biru]



TES

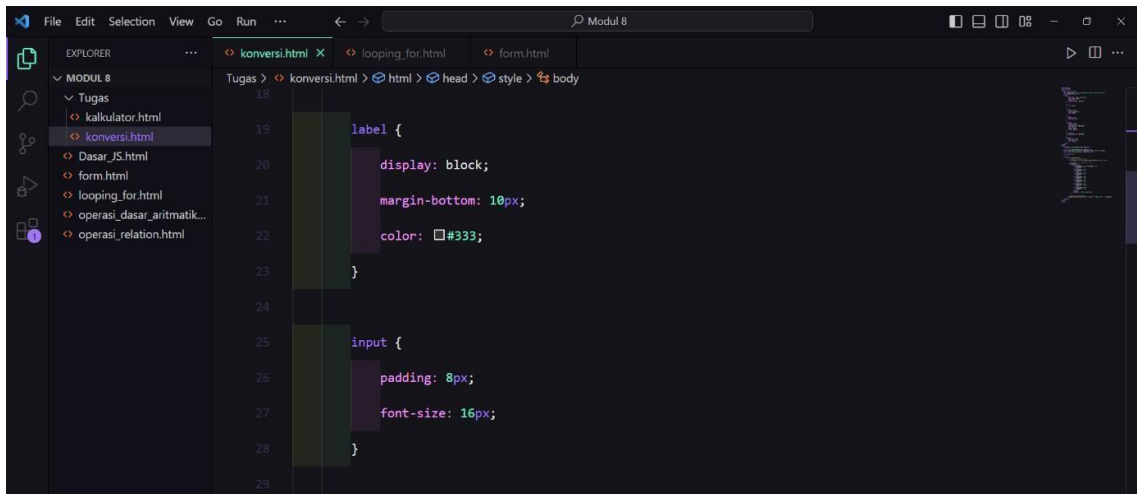
[Latar Belakang Hijau] [Latar Belakang Putih] [Text Kuning] [Text Biru]

Tugas No 1



Modul 8

```
<style>
body {
    font-family: Arial, sans-serif;
    text-align: center;
    margin: 50px;
    background-color: #f4f4f4;
}
h2 {
    color: #333;
}
```



Modul 8

```
label {
    display: block;
    margin-bottom: 10px;
    color: #333;
}
input {
    padding: 8px;
    font-size: 16px;
}
```

The image shows two side-by-side screenshots of the Microsoft Edge browser interface, both displaying the same HTML file: `konversi.html`. The browser has a dark theme.

Top Window (Screenshot 1):

```
File Edit Selection View Go Run ... Tugas > konversi.html > html > head > style > body
button {
    padding: 10px;
    font-size: 16px;
    background-color: #4CAF50;
    color: #FFF;
    border: none;
    cursor: pointer;
}
button:hover {
    background-color: #45A049;
}
```

Bottom Window (Screenshot 2):

```
File Edit Selection View Go Run ... Tugas > konversi.html > html > head > style > body
#hasil {
    margin-top: 20px;
    font-size: 18px;
    color: #333;
}
</style>
</head>
<body>
<h2>Konversi Nilai Angka ke Nilai Huruf</h2>
<label for="nilai">Masukkan nilai angka:</label>
<input type="number" id="nilai" placeholder="0-100" min="0" max="100">
<button onclick="konversiNilai()">Konversi</button>
```

The bottom window includes a survey prompt from Microsoft: "Help us improve our support for Java" with options "Take Short Survey" and "Remind Me Later".

```
Modul 8
File Edit Selection View Go Run ...
konversi.html looping_for.html form.html
Tugas > konversi.html > html > head > style > body
56
57 <p id="hasil"></p>
58
59 <script>
60
61     function konversiNilai() {
62         // Mendapatkan nilai dari input
63         var nilaiAngka = parseInt(document.getElementById('nilai').value);
64
65         // Melakukan konversi menggunakan switch
66         var nilaiHuruf;
67         switch (true) {
68             case nilaiAngka >= 0 && nilaiAngka <= 40:
69                 nilaiHuruf = 'E';
70                 break;
71             case nilaiAngka <= 55:
72                 nilaiHuruf = 'D';
73                 break;
74             case nilaiAngka <= 60:
75                 nilaiHuruf = 'C';
76                 break;
77             case nilaiAngka <= 65:
78                 nilaiHuruf = 'BC';
79                 break;
80             case nilaiAngka <= 70:
81                 nilaiHuruf = 'B';
82                 break;
83             case nilaiAngka <= 80:
84                 nilaiHuruf = 'AB';
85         }
86     }
87
88     konversiNilai();
89
90 </script>
```

Help us improve our support for Java

Modul 8
File Edit Selection View Go Run ...
konversi.html looping_for.html form.html
Tugas > konversi.html > html > head > style > body
69
70 break;
71 case nilaiAngka <= 55:
72 nilaiHuruf = 'D';
73 break;
74 case nilaiAngka <= 60:
75 nilaiHuruf = 'C';
76 break;
77 case nilaiAngka <= 65:
78 nilaiHuruf = 'BC';
79 break;
80 case nilaiAngka <= 70:
81 nilaiHuruf = 'B';
82 break;
83 case nilaiAngka <= 80:
84 nilaiHuruf = 'AB';
85
86 konversiNilai();
87
88 </script>

Help us improve our support for Java

Take Short Survey | Remind Me Later

Ln 10, Col 32 Spaces: 4 UTF-8 CRLF HTML Go Live Quokka Prettier

The screenshot shows a code editor interface with a dark theme. On the left is a sidebar with file navigation, showing files like kalkulator.html, konversi.html, Dasar_JS.html, form.html, looping_for.html, operasi_dasar_aritmatik..., and operasi_relation.html. The main area displays a JavaScript code snippet:

```
case nilaiAngka <= 80:  
    nilaiHuruf = 'AB';  
    break;  
  
case nilaiAngka <= 100:  
    nilaiHuruf = 'A';  
    break;  
  
default:  
    nilaiHuruf = 'Nilai tidak valid';  
  
}  
  
// Menampilkan hasil konversi  
  
document.getElementById('hasil').innerHTML = 'Nilai huruf: ' + nilaiHuruf;  
}
```

The status bar at the bottom indicates the code is at Line 10, Column 32, with 4 spaces, using UTF-8 encoding, and is an HTML file. There are links for Go Live, Quokka, and Prettier. A survey prompt "Help us improve our support for Java" is visible.

The preview window below shows the application's user interface. It has a title "Konversi Nilai Angka ke Nilai Huruf". A text input field contains "80" and a button labeled "Konversi". Below the button, the text "Nilai huruf: AB" is displayed.

Tugas No 2

The image shows two vertically stacked code editors, likely from a development environment like VS Code, displaying CSS styles for a web application named "kalkulator.html".

Top Editor Content:

```
body {
    font-family: Arial, sans-serif;
    text-align: center;
    margin: 50px;
}

input {
    padding: 10px;
    font-size: 16px;
}
```

Bottom Editor Content:

```
button {
    padding: 10px;
    font-size: 16px;
    background-color: #4CAF50;
    color: #fff;
    border: none;
    cursor: pointer;
}

button:hover {
    background-color: #45a049;
}

#hasil {
```

The code editors have a dark theme. The left sidebar shows a file tree under "MODUL 8" with "Tugas" selected, containing files like "kalkulator.html", "konversi.html", "Dasar_JS.html", "form.html", "looping_for.html", "operasi_dasar_aritmatik.html", and "operasi_relation.html". The bottom status bar shows "Ln 1, Col 1" and other standard editor icons.

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying HTML files for a simple calculator application.

Top Screenshot:

- File Explorer:** Shows a folder structure under "MODUL 8" named "Tugas". Inside "Tugas", there are several files: "kalkulator.html", "konversi.html", "Dasar_JS.html", "form.html", "looping_for.html", "operasi_dasar_aritmatik.html", and "operasi_relation.html".
- Code Editor:** The active file is "kalkulator.html". The code includes CSS styles for a result label, HTML forms for inputting two numbers, and a basic structure for a calculator.

```
<head>
    <style>
        #hasil {
            margin-top: 20px;
            font-size: 18px;
            color: #333;
        }
    </style>
</head>
<body>
    <h2>Kalkulator Sederhana</h2>

    <label for="bil1">Bilangan 1:</label>
    <input type="text" id="bil1" placeholder="Masukkan bilangan 1">

    <label for="bil2">Bilangan 2:</label>
```

Bottom Screenshot:

- File Explorer:** Same folder structure as the top screenshot.
- Code Editor:** The active file is "kalkulator.html". The code now includes JavaScript functions for performing arithmetic operations based on user input.

```
<label for="bil2">Bilangan 2:</label>
<input type="text" id="bil2" placeholder="Masukkan bilangan 2">

<button onclick="hitung('+')">+</button>
<button onclick="hitung('-')">-</button>
<button onclick="hitung('*')">*</button>
<button onclick="hitung('/')"/></button>

<label for="hasil">Hasil:</label>
<input type="text" id="hasil" readonly>

<script>
    function hitung(operator) {
```

A screenshot of the Visual Studio Code (VS Code) interface. The title bar says "Modul 8". The left sidebar shows a file tree under "MODUL 8" with "Tugas" expanded, containing files like "kalkulator.html", "konversi.html", "Dasar_JS.html", "form.html", "looping_for.html", "operasi_dasar_aritmatik...", and "operasi_relation.html". The main editor area displays the following JavaScript code:

```
<script>
function hitung(operator) {
    var bil1 = parseFloat(document.getElementById('bil1').value);
    var bil2 = parseFloat(document.getElementById('bil2').value);

    if (isNaN(bil1) || isNaN(bil2)) {
        document.getElementById('hasil').value = 'Masukkan bilangan yang valid.';
        return;
    }

    var hasil;
    switch (operator) {
        case '+':
            hasil = bil1 + bil2;
            break;
```

A screenshot of the Visual Studio Code (VS Code) interface, identical to the one above but with more code added to the editor. The main editor area now contains:

```
var hasil;

switch (operator) {
    case '+':
        hasil = bil1 + bil2;
        break;
    case '-':
        hasil = bil1 - bil2;
        break;
    case '**':
        hasil = bil1 * bil2;
        break;
    case '/':
        hasil = bil1 / bil2;
        break;
    default:
```

The screenshot shows a Microsoft Edge browser window displaying a basic calculator application. The page title is "Kalkulator Sederhana". The interface includes two input fields for numbers ("Bilangan 1" and "Bilangan 2") both containing the value "5", and four operation buttons (+, -, *, /). To the right of these buttons is a result field labeled "Hasil" with the value "25". Above the browser window, the Microsoft Edge DevTools are visible, showing the code for the "kalkulator.html" file. The code is written in JavaScript and handles arithmetic operations based on user input.

```
78     hasil = bil1 / bil2;
79
80     break;
81
82     default:
83
84         hasil = 'Operasi tidak valid.';
85
86     }
87
88 </script>
89
90 </body>
91
92 </html>
```

Modul : 9

Membuat Tulisan Hello World

A screenshot of a code editor and a web browser. The code editor shows a file named 'latihan1.php' with the following content:

```
<?php  
echo "Hello World"  
?>
```

The browser window shows the output of the PHP code, which is "Hello World".

Hello World

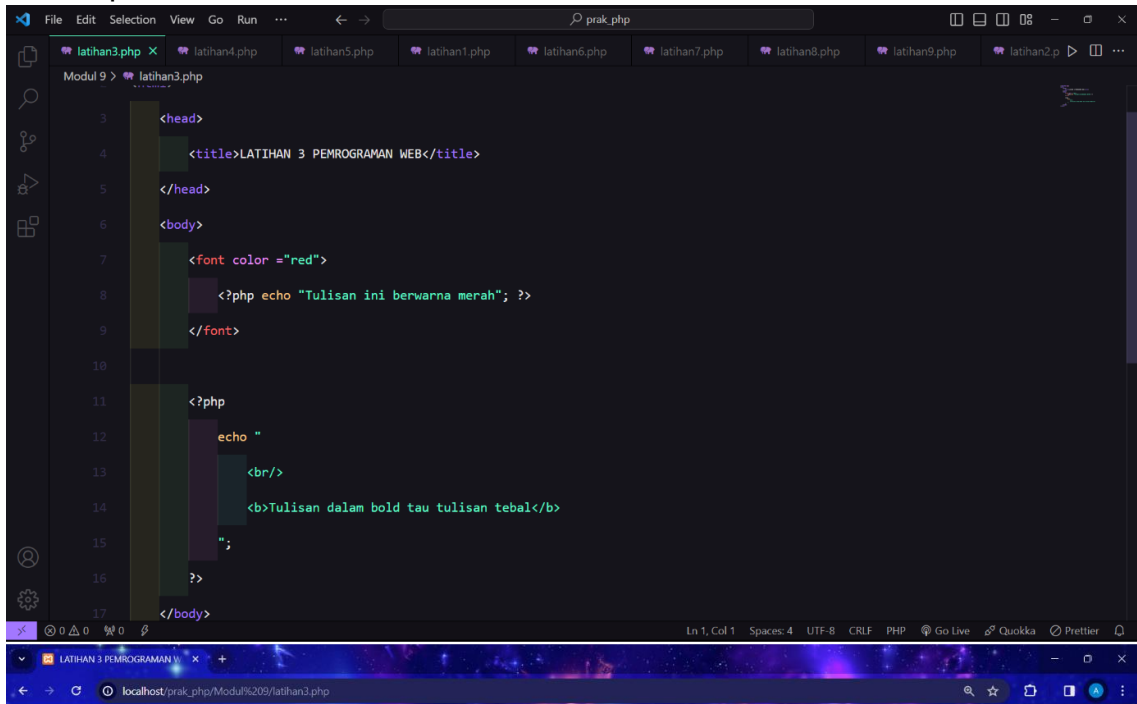
Perulangan di PHP

The screenshot shows a code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** prak.php
- Toolbar:** Includes icons for file operations like Open, Save, Print, and Close.
- Sidebar:** Shows a tree view of files: latihan3.php, latihan4.php, latihan5.php, latihan1.php, latihan6.php, latihan7.php, latihan8.php, latihan9.php, and latihan2.php (the active file).
- Code Area:** The active file, "latihan2.php", contains the following code:

```
1 <?php
2     for ($i = 1; $i <= 10; $i++){
3         echo "kata ini dicetak sebanyak 10 kali<br/>";
4     }
5 ?>
```
- Status Bar:** Indicates Line 1, Column 1, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, and Prettier.
- Bottom Bar:** Shows the browser address bar with "localhost/prak.php/Modul%209/latihan2.php" and navigation icons.

Penerapan PHP di dalam HTML



The screenshot shows a code editor interface with a dark theme. The file being edited is 'latihan3.php'. The code contains HTML structure and PHP logic:

```
<head>
<title>LATIHAN 3 PEMROGRAMAN WEB</title>
</head>
<body>
<font color ="red">
<?php echo "Tulisan ini berwarna merah"; ?>
</font>
<?php
echo "
<br/>
<b>Tulisan dalam bold tau tulisan tebal</b>
";
?>
</body>
```

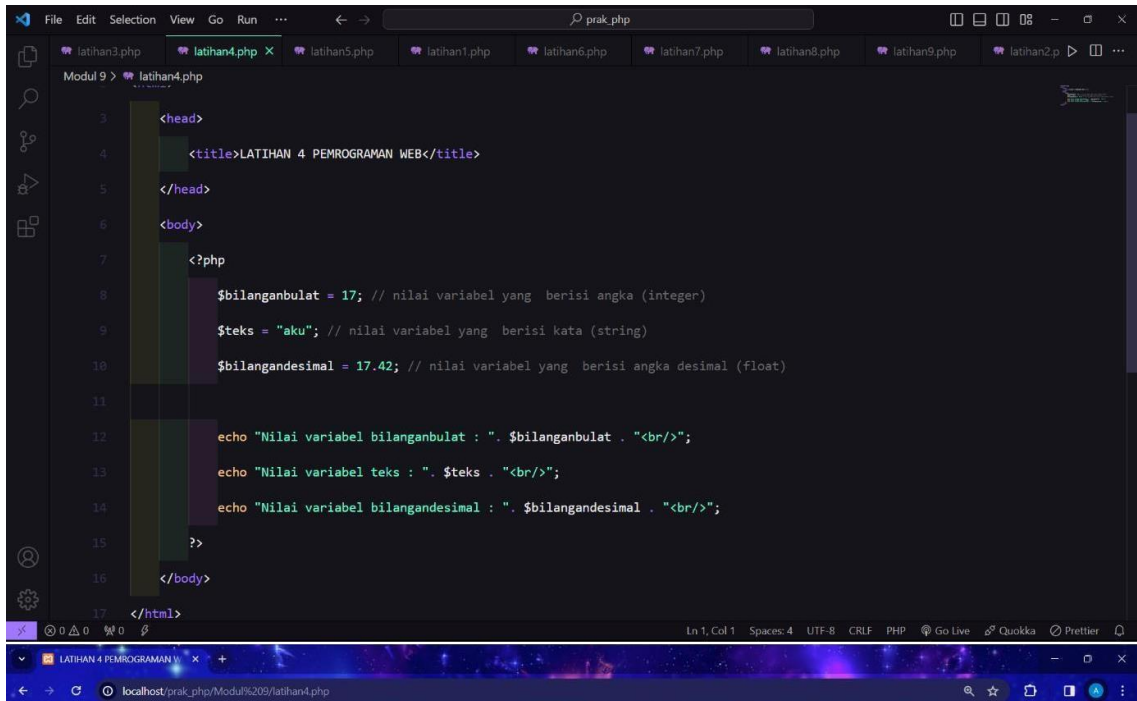
Below the code editor is a browser window showing the rendered output:

Tulisan ini berwarna merah
Tulisan dalam bold tau tulisan tebal

Tulisan ini berwarna merah

Tulisan dalam bold tau tulisan tebal

Penulisan variable di PHP



The screenshot shows a code editor window with a dark theme. The file being edited is 'latihan4.php'. The code contains PHP script blocks and HTML output. It defines three variables: \$bilanganbulat (integer), \$teks (string), and \$bilangandesimal (float). The output is displayed below the code editor.

```
<head>
<title>LATIHAN 4 PEMROGRAMAN WEB</title>
</head>
<body>
<?php
$bilanganbulat = 17; // nilai variabel yang berisi angka (integer)
$teks = "aku"; // nilai variabel yang berisi kata (string)
$bilangandesimal = 17.42; // nilai variabel yang berisi angka desimal (float)

echo "Nilai variabel bilanganbulat : ". $bilanganbulat . "<br/>";
echo "Nilai variabel teks : ". $teks . "<br/>";
echo "Nilai variabel bilangandesimal : ". $bilangandesimal . "<br/>";
?>
</body>
</html>
```

Nilai variabel bilanganbulat : 17

Nilai variabel teks : aku

Nilai variabel bilangandesimal : 17.42

Penghitungan angka

The screenshot shows a code editor window titled "latihan5.php". The code is a simple PHP script that adds two variables (\$angka1 and \$angka2) and prints the result along with student information (\$nim and \$nama). The code editor interface includes a sidebar for file navigation and a bottom status bar showing file details like "In 10, Col 27" and "PHP".

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>LATIHAN 5 PEMROGRAMAN WEB</title>
5   </head>
6   <body>
7     <php>
8       $nim = "2105101019";
9       $nama = "Valliant Dheka F";
10      $angka1 = 23;
11      $angka2 = 12;
12
13      $hasilpenjumlahan = $angka1 + $angka2;
14
15      echo "NIM : ", $nim . "<br/>";
16      echo "NAMA : ", $nama . "<br/>";
17      echo "Hasil Penjumlahan dari : " . $angka1 . " + " . $angka2 . " = " . $hasilpenjumlahan . "<br/>";
18    </php>
19  </body>
20 </html>
```

The screenshot shows a web browser window with the URL "localhost/Modul%209/latihan5.php". The page displays the output of the PHP script, which includes the student's name and ID, and the result of the addition (\$angka1 + \$angka2). The browser interface includes a search bar, a toolbar with various icons, and a bottom taskbar with pinned application icons.

NIM : 2105101019
NAMA : Valliant Dheka F
Hasil Penjumlahan dari : 23 + 12 = 35

Penerapan method post pada form

The image shows two side-by-side screenshots of a code editor, likely Sublime Text, displaying PHP code for a form. Both screenshots have a dark theme and show the same file, `latihan6.php`, with line numbers and syntax highlighting.

Top Screenshot:

```
<body>
<form method = "post">
<table>
<tr>
<td>Nama</td>
<td></td>
<td><input type = "text" name = "nama"/></td>
</tr>
<tr>
<td>Mata Kuliah</td>
<td></td>
<td>
<select name= "mk">
<option value= "">-----Pilih Mata Kuliah-----</option>
```

Bottom Screenshot:

```
<option value= "">-----Pilih Mata Kuliah-----</option>
<option value= "Pemrograman Terstruktur">Pemrograman Terstruktur</option>
<option value= "Pemrograman Web">Pemrograman Web</option>
<option value= "Pemrograman Berorientasi Projek">Pemrograman Berorientasi Projek</option>
<option value= "Algoritma">Algoritma</option>
</select>
</td>
</tr>
<tr>
<td>Jenis Kelamin</td>
<td></td>
<td>
<input type = "radio" name = "jk" value = "Laki-Laki"/>Laki-Laki<br/>
<input type = "radio" name = "jk" value = "Perempuan"/>Perempuan<br/>
```

The image shows two side-by-side code editors. Both have dark themes and are displaying PHP code.

Top Editor (latihan6.php):

```
<input type = "radio" name ="jk" value ="Perempuan"/>Perempuan<br/>
</td>
</tr>
<tr>
<td>Email</td>
<td><input type = "email" name ="email"/></td>
</tr>
<tr align ="center">
<td colspan = "3"><input type = "submit" name ="submit" value ="Simpan"/>&ampnbsp
<input type = "reset" name ="Reset" value ="Reset"/></td>
</tr>
</table>
```

Bottom Editor (prak.php):

```
<?php
if(isset($_POST['submit'])){
    $nama = $_POST['nama'];
    $mk = $_POST['mk'];
    $jk = $_POST['jk'];
    $email = $_POST['email'];

    echo "INI SESUAI INPUTAN DARI FORM DIATAS <br/>";
    echo "Nama : ". $nama;
    echo "<br/>Mata Kuliah : ". $mk;
    echo "<br/>Jenis Kelamin : ". $jk;
    echo "<br/>Email : ". $email;
}
?>
</body>
```

INI SESUAI INPUTAN DARI FORM DIATAS

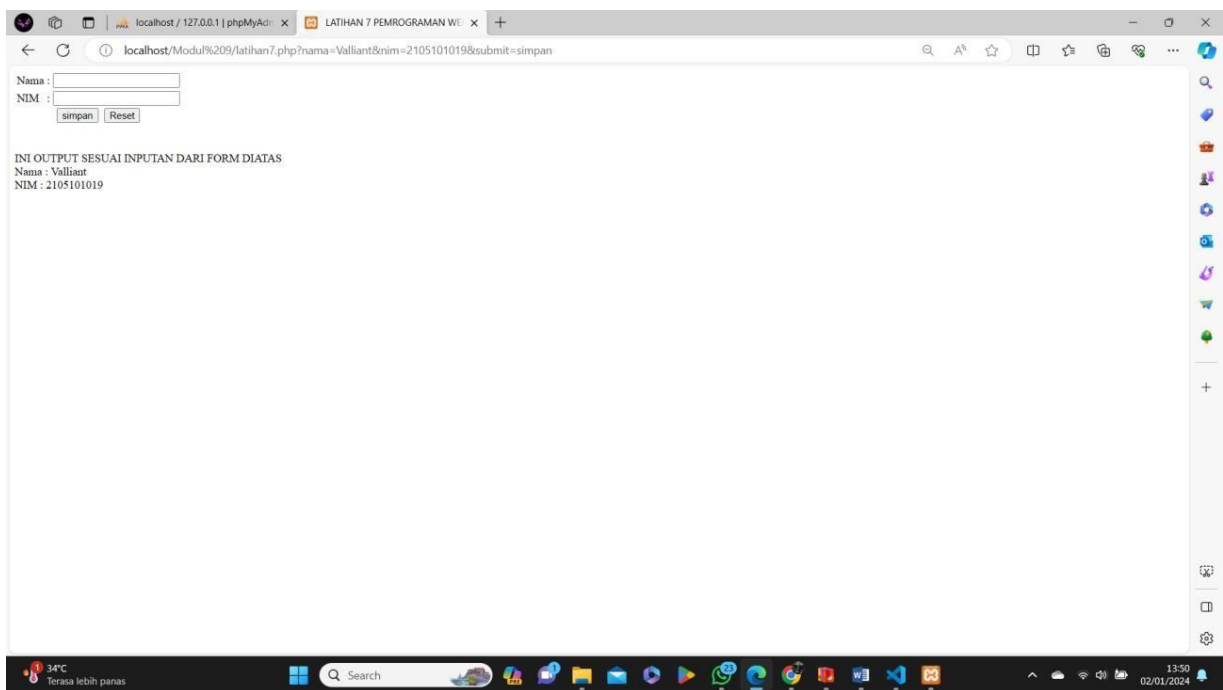
Nama : Valliant
 Mata Kuliah : Pengembangan Web
 Jenis Kelamin : Laki-Laki
 Email : valliantfirmanyah2002@gmail.com

Penerapan method get pada form

```

<?php
if(isset($_GET['submit'])){
    $nama = $_GET['nama'];
    $nim = $_GET['nim'];

    echo "<br/><br/>INI OUTPUT SESUAI INPUTAN DARI FORM DIATAS <br/>";
    echo "Nama : ".$nama;
    echo "<br/>NIM : ".$nim;
}
?>
</body>
</html>
  
```



Array 1 dimensi

The screenshot shows a code editor window with the following PHP code:

```
<?php  
    //cara pertama mendeklarasikan array 1 dimensi  
    print ("CARA PERTAMA MENDEKLARASIKAN ARRAY 1 DIMENSI: <br/>");  
    $kota[0] = "Yogyakarta";  
    $kota[1] = "Jakarta";  
    $kota[2] = "Malang";  
    print ("Kota Pilihmu: $kota[2]"); //print adalah cara lain mencetak selain echo  
  
    echo "<br/><br/><br/>";  
  
    //cara kedua mendeklarasikan array 2 dimensi  
    print ("CARA KEDUA MENDEKLARASIKAN ARRAY 1 DIMENSI: <br/>");  
    $kota2 = array(0=>"Jember", 1=>"Bondowoso", 2=>"Surabaya");  
    print ("Kota Pilihmu: $kota2[0]");
```

The code demonstrates two ways to declare a one-dimensional array in PHP. The first method uses indexed elements (\$kota[0], \$kota[1], \$kota[2]). The second method uses key-value pairs (array(0=>"Jember", 1=>"Bondowoso", 2=>"Surabaya")). Both methods then output the third element of the array.

A screenshot of a code editor window titled "prak.php". The file being edited is "latihan8.php". The code is as follows:

```
echo "<br/><br/><br/>";  
#cara ketiga mendeklarasikan array dengan nilai index berupa text, bukan angka  
print ("CARA KETIGA MENDEKLARASIKAN ARRAY 1 DIMENSI: <br/>");  
$inisialkota = array("JBR"=>"Jember", "SDA"=>"Sidparjo", "SBY"=>"Surabaya");  
echo "Inisial JBR adalah kota: " . $inisialkota["JBR"] . "";  
?>  
</body>  
</html>
```

The status bar at the bottom shows "Line 1, Col 1" and various file tabs like "latihan3.php", "latihan4.php", etc.

CARA PERTAMA MENDEKLARASIKAN ARRAY 1 DIMENSI:
Kota Pilihanmu: Malang

CARA KEDUA MENDEKLARASIKAN ARRAY 1 DIMENSI:
Kota Pilihanmu: Jember

CARA KETIGA MENDEKLARASIKAN ARRAY 1 DIMENSI:
Inisial JBR adalah kota: Jember

Array MultiDimensi

Modul 9 > latihan9.php

```
<body>
<?php
#cara pertama mendeklarasikan array multidimensi
print ("CARA PERTAMA MENDEKLARASIKAN ARRAY MULTIDIMENSI: <br/>");

$buah = array(
    "apel"=>array("warna"=>"merah", "rasa"=>"manis"),
    "pisang"=>array("warna"=>"kuning", "rasa"=>"manis")
);

print "Warna buah apel adalah ";
print $buah ["apel"]["warna"].<br/>;
print "Warna buah pisang adalah ";
print $buah ["pisang"]["warna"].<br/>

echo "<br/><br/><br/>";
```

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF PHP Go Live ⚙ Quokka ⚙ Prettier

Modul 9 > latihan9.php

```
#cara kedua mendeklarasikan array multidimensi
print ("CARA KEDUA MENDEKLARASIKAN ARRAY MULTIDIMENSI: <br/>");

$buah = array(
    array("apel","merah","manis"),
    array("pisang","kuning","manis")
);

echo $buah[0][0]."warna: ".$buah[0][1]." rasa: ".$buah[0][2]."<br/>";
echo $buah[1][0]."warna: ".$buah[1][1]." rasa: ".$buah[1][2]."<br/>";

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

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF PHP Go Live ⚙ Quokka ⚙ Prettier



CARA PERTAMA MENDEKLARASIKAN ARRAY MULTIDIMENSI:

Warna buah apel adalah merah

Warna buah pisang adalah kuning

CARA KEDUA MENDEKLARASIKAN ARRAY MULTIDIMENSI:

apelwarna: merah rasa: manis

pisangwarna: kuning rasa: manis

Modul : 10

Skrip Program Modul 7 / Tanggal.php

The screenshot shows a code editor window with the file `prak.php` open. The code is as follows:

```
</head>
<body>
<?php
$namahari = array("Minggu", "Senin", "Selasa", "Rabu", "Kamis", "Jum'at", "Sabtu");
$namabulan = array("", "Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Oktober", "November", "");
echo $namahari[date("w")] . "," . date("j") . " " . $namabulan[date("n")] . "" . date("Y");
echo date("Y/m/d")."<br />"; //ini menampilkan dengan format 2017/10/02
echo date("l, d-m-Y")."<br />"; //ini menampilkan dengan format Tuesday, 02-10-2017
echo date("d F Y")."<br />"; //ini menampilkan format 02 Oktober 2017
echo date("h:i:s")."<br />"; //ini menampilkan format 00:31:04
echo date("l, d-m-Y h:i:s")."<br />"; //ini menampilkan dengan format Tuesday, 02-10-2017 00:31:35
?>
</body>
</html>
```

The browser tab shows `localhost/prak.php/Modul_10/P10_1_Tanggal.php`. The page output is:

Minggu,31 Desember2023/12/31
Sunday, 31-12-2023
31 December 2023
04:47:52
Sunday, 31-12-2023 04:47:52

Skrip Program Modul 7 / String.php

The screenshot shows a code editor and a browser window. The code editor displays a PHP script named P10_2_String.php. The script contains code to print various string manipulation results. The browser window shows the output of the script, which includes the length of the string, its uppercase and lowercase versions, its first word, and the current date.

```
<?php  
$kalimat = "Universitas PGRI Madiun";  
  
printf("Hasil Strlen : %s<br>\n", strlen($kalimat));  
printf("Hasil Strtoupper : %s<br>\n", strtoupper($kalimat));  
printf("Hasil Strtolower : %s<br>\n", strtolower($kalimat));  
printf("Hasil Ucfirst : %s<br>\n", ucfirst($kalimat));  
printf("Hasil Ucwords : %s<br>\n", ucwords($kalimat));  
printf("Aslinya : $kalimat<br>\n");  
  
printf("Tanggal Sekarang : %s", Date("d F Y"));  
echo "<br>";  
?>  
</body>
```

Hasil Strlen : 23
Hasil Strtoupper : UNIVERSITAS PGRI MADIUN
Hasil Strtolower : universitas pgri madiun
Hasil Ucfirst : Universitas PGRI Madiun
Hasil Ucwords : Universitas PGRI Madiun
Aslinya : Universitas PGRI Madiun
Tanggal Sekarang : 31 December 2023

Tugas

Buatlah halaman web php dengan menggunakan string dan tanggal

```
File Edit Selection View Go Run ... prak.php
Modul_10 > Tugas_Praktikum > Tugas_Praktikum_Modul10.php
    <body>
        <form>
            <table border="2" >
                <tr>
                    <td>
                        <table border="0" >
                            <tr>
                                <td colspan="4">
                                    <!--String dan Tanggal-->
                                    <?php
                                        $namahari = array("Minggu", "Semin", "Selasa", "Rabu", "Kamis", "Jum'at", "Sabtu");
                                        $namabulan = array("", "Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Okt";
                                                $pesan = "Selamat Datang !!!";
                                                $pesan = "Selamat Datang !!!";
                                                $tanggal = "Hari ini tanggal " . date('d F Y');
                                                $waktu = "Sekarang pukul " . date('H:i:s');
                                                echo "<h1>$pesan</h1>";
                                                echo "<p>$tanggal</p>";
                                                echo "<p>$waktu</p>";
                                                ?>
                                                <br>
                                                <b>Masukkan Nama, Email dan Password <br>
                                                Default Nama: belajar, Email: test@gmail.com dan Password: madiun <br>
                                                <u>Isian Data:</u></b>
                                            </td>
                                        </tr>
                                    </table>
                                </td>
                            </tr>
                        </table>
                    </td>
                </tr>
            </table>
        </form>
    </body>

```

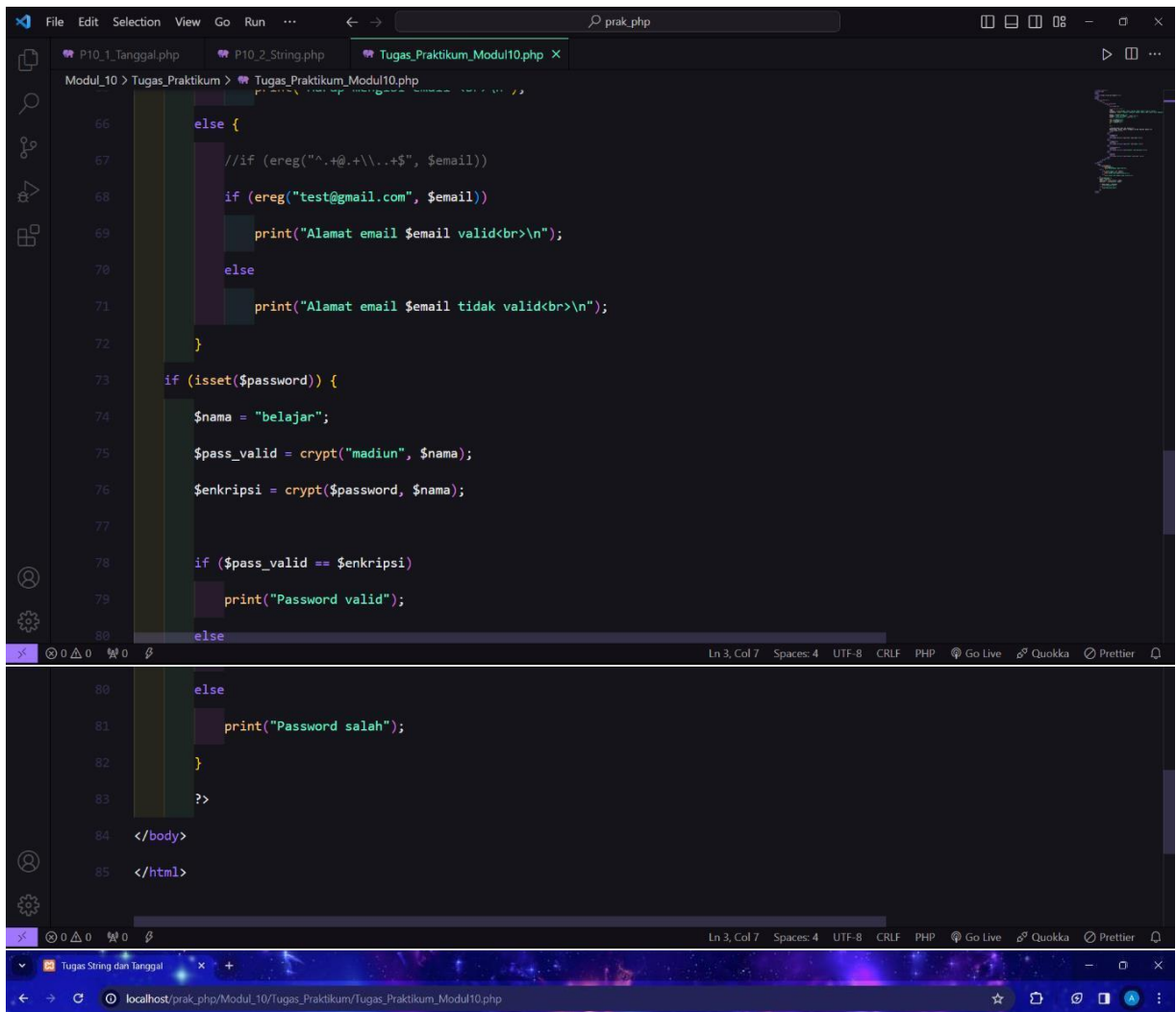
```
File Edit Selection View Go Run ... prak.php
Modul_10 > Tugas_Praktikum > Tugas_Praktikum_Modul10.php
    <?php
        $pesan = "Selamat Datang !!!";
        $tanggal = "Hari ini tanggal " . date('d F Y');
        $waktu = "Sekarang pukul " . date('H:i:s');

        echo "<h1>$pesan</h1>";
        echo "<p>$tanggal</p>";
        echo "<p>$waktu</p>";
        ?>
        <br>
        <b>Masukkan Nama, Email dan Password <br>
        Default Nama: belajar, Email: test@gmail.com dan Password: madiun <br>
        <u>Isian Data:</u></b>
    </td>
</tr>
```

```
<tr>
    <td>Nama</td>
    <td></td>
    <td colspan="2"><input type="text" name="nama" /></td>
</tr>
<tr>
    <td>Email</td>
    <td></td>
    <td colspan="2"><input type="text" name="email" /></td>
</tr>
<tr>
    <td>Password</td>
    <td></td>
    <td colspan="2"><input type="password" name="password" /></td>
</tr>
```



```
<tr>
    <td></td>
    <td></td>
    <td colspan="2"><input type="submit" value="CEK" /></td>
</tr>
</table>
</td>
</tr>
</table>
</form>
<?php
if (isset($email))
    if (empty($email))
        print("Harap mengisi email <br>\n");
else
```



```

File Edit Selection View Go Run ... <- > prak.php
P10_1_Tanggal.php P10_2_String.php Tugas_Praktikum_Modul10.php
Modul_10 > Tugas_Praktikum > Tugas_Praktikum_Modul10.php
66     else {
67         //if (ereg("^.+@.+\\..+$", $email))
68         if (ereg("test@gmail.com", $email))
69             print("Alamat email $email valid<br>\n");
70         else
71             print("Alamat email $email tidak valid<br>\n");
72     }
73     if (isset($password)) {
74         $nama = "belajar";
75         $pass_valid = crypt("madiun", $nama);
76         $enkripsi = crypt($password, $nama);
77
78         if ($pass_valid == $enkripsi)
79             print("Password valid");
80         else
81             print("Password salah");
82     }
83     ?>
84 </body>
85 </html>

```

Ln 3, Col 7 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Tugas String dan Tanggal localhost/prak_php/Modul_10/Tugas_Praktikum/Tugas_Praktikum_Modul10.php

Selamat Datang !!!

Hari ini tanggal 31 December 2023
Sekarang pukul 05:06:22

Masukkan Nama, Email dan Password
Default Nama: belajar, Email: test@gmail.com dan Password: madiun

Isian Data:

Nama :	<input type="text"/>
Email :	<input type="text"/>
Password :	<input type="text"/>
<input type="button" value="CEK"/>	

Membuat database

The screenshot shows the phpMyAdmin interface for MySQL version 127.0.0.1. The main menu bar includes Databases, SQL, Status, User accounts, Export, Import, Settings, Replication, Variables,Charsets, Engines, and Plugins. The left sidebar lists existing databases: akademik, crud_php, information_schema, mysql, performance_schema, phpmyadmin, test, and uas_pbo2. A 'Create database' button is visible. In the center, a form is filled with 'unipma' in the 'Database' field and 'utf8mb4_general_ci' in the 'Collation' field. A 'Create' button is present. Below the form, a table lists all databases with their collations and actions like 'Check privileges'. A note at the bottom says: 'Note: Enabling the database statistics here might cause heavy traffic between the web server and the MySQL server.' A 'Console' tab is also visible.

Buat table mahasiswa dengan field : npm, nama, Alamat, kelas

The screenshot shows the phpMyAdmin interface for the 'unipma' database. The top navigation bar includes Structure, SQL, Search, Query, Export, Import, Operations, Privileges, Routines, Events, Triggers, and Designer. The 'Structure' tab is selected. A table is being created with the name 'mahasiswa'. It has four columns: 'npm' (INT), 'nama' (VARCHAR with length 55), 'alamat' (TEXT with length 100), and 'kelas' (VARCHAR with length 55). The 'Storage Engine' is set to InnoDB. A 'PARTITION definition:' section is present but empty. Buttons for 'Preview SQL' and 'Save' are at the bottom. A 'Console' tab is visible at the bottom.

Isikan data table mahasiswa

The screenshot shows the phpMyAdmin interface for the 'unipma' database. The 'mahasiswa' table is selected, displaying three rows of data:

npm	nama	alamat	kelas
1	joko	ngawi	1A
2	agus	maduon	1B
3	susan	maduon	1C

Membuat file koneksi.php untuk menghubungkan ke database

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "unipma";  
  
// Membuat koneksi ke database menggunakan MySQLi  
  
$koneksi = new mysqli($host, $username, $password, $database);  
  
// Memeriksa koneksi  
  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
  
// Set karakter set untuk koneksi  
  
$koneksi->set_charset("utf8");  
?>
```

Membuat file index.php

The screenshot shows a code editor interface with the following details:

- File Explorer:** On the left, under the "PRAK_PHP" folder, there are files: index.php, koneksi.php, style.css, perpustakaan, servis, Modul_10, Modul_12, and Modul_13.
- Editor Area:** The main area displays the content of the "index.php" file. The code is as follows:

```
<!DOCTYPE html>
<html>
<head>
<title>Membuat Database dan Menampilkan data dari database dengan PHP </title>
<link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
<div class="judul">
<h1>Membuat Koneksi Dengan PHP Dan MySQL</h1>
<h2>Menampilkan data dari database</h2>
<h3>www.unipma.ac.id</h3>
</div>
<br/><br/>
```

- Status Bar:** At the bottom, it shows "Ln 1, Col 1" and other status indicators like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

The image shows two side-by-side screenshots of a code editor, likely Visual Studio Code, displaying identical PHP code for a web application. Both windows have a dark theme.

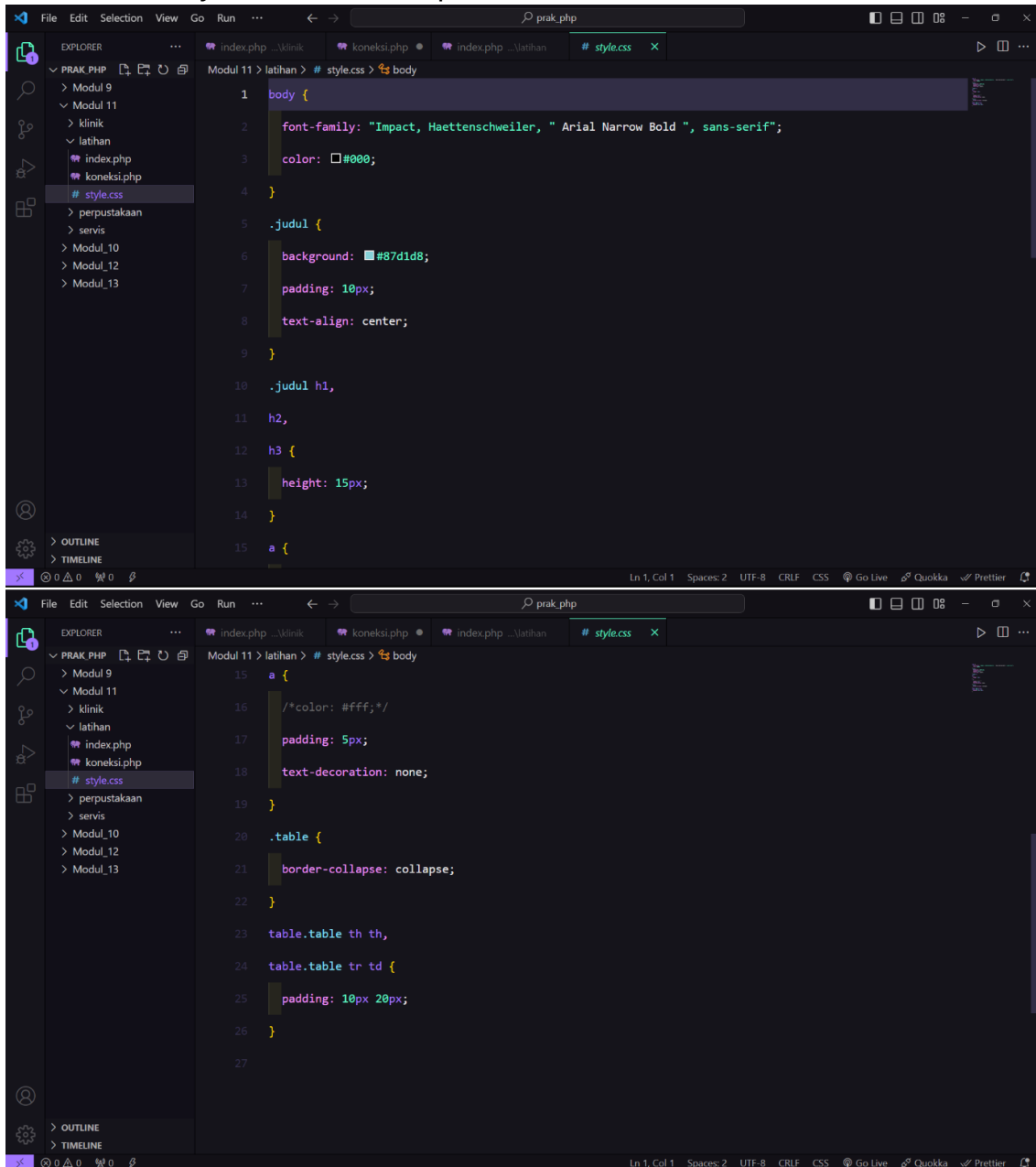
Top Window:

```
<h3>Data Mahasiswa</h3>
<table border="1" class="table">
<tr>
<th>No.</th>
<th>NPM</th>
<th>Nama</th>
<th>Alamat</th>
<th>Kelas</th>
</tr>
<?php
include "koneksi.php";
$nomor = 1;
$data = mysqli_query($koneksi,"select * from mahasiswa");
```

Bottom Window:

```
$data = mysqli_query($koneksi,"select * from mahasiswa");
while($d = mysqli_fetch_array($data)){
    ?>
<tr>
<td><?php echo $nomor++; ?></td>
<td><?php echo $d['npm']; ?></td>
<td><?php echo $d['nama']; ?></td>
<td><?php echo $d['alamat']; ?></td>
<td><?php echo $d['kelas']; ?></td>
</tr>
<?php
    ?>
```

Membuat file style.css untuk mempercantik web



```
body {
    font-family: "Impact, Haettenschweiler, Arial Narrow Bold", sans-serif;
    color: #000;
}

.judul {
    background: #87d1d8;
    padding: 10px;
    text-align: center;
}

.judul h1,
h2,
h3 {
    height: 15px;
}

a {
    /*color: #fff; */
    padding: 5px;
    text-decoration: none;
}

table {
    border-collapse: collapse;
}

table.table th,
table.table tr td {
    padding: 10px 20px;
}
```

Hasil

The screenshot shows a Microsoft Edge browser window. The title bar displays 'localhost / 127.0.0.1 / t_perpusi X Membuat Database dan Menjalankan X +'. The address bar shows 'localhost/prak_php/Modul 11/Latihan/'. The main content area has a light blue header with the text 'Membuat Koneksi Dengan PHP Dan MySQL' in bold, followed by 'Menampilkan data dari database' and the website 'www.unipma.ac.id'. Below the header is a table titled 'Data Mahasiswa' with the following data:

No.	NPM	Nama	Alamat	Kelas
1	1	joko	ngawi	1A
2	2	agus	madiun	1B
3	3	susan	madiun	1C

Data Mahasiswa

No.	NPM	Nama	Alamat	Kelas
1	1	joko	ngawi	1A
2	2	agus	madiun	1B
3	3	susan	madiun	1C

Tugas

membuat formulir perpustakaan

membuat database

The screenshot shows the phpMyAdmin interface for the 'f_perpustakaan' database. The 'peminjaman' table is selected. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(11)	utf8mb4_general_ci	No	None		AUTO_INCREMENT		Change Drop More
2	nomor	varchar(50)	utf8mb4_general_ci	No	None				Change Drop More
3	judul	varchar(50)	utf8mb4_general_ci	No	None				Change Drop More
4	penulis	varchar(50)	utf8mb4_general_ci	No	None				Change Drop More
5	peminjam	varchar(50)	utf8mb4_general_ci	No	None				Change Drop More

Below the table structure, there are buttons for 'Check all', 'With selected', 'Browse', 'Change', 'Drop', 'Primary', 'Unique', 'Index', 'Spatial', and 'Fulltext'. A 'Print' button is also present. A search bar at the bottom allows adding columns after 'peminjam'.

Membuat koneksi.php

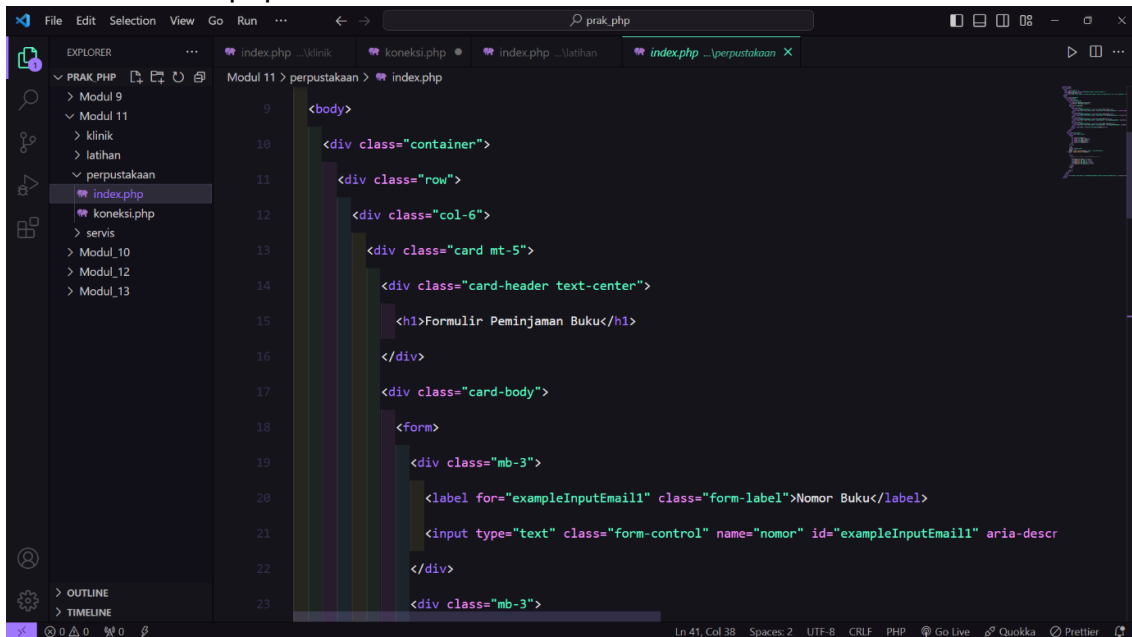
The screenshot shows a code editor with the file 'koneksi.php' open. The code is as follows:

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_perpustakaan";  
  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
  
// Set karakter set untuk koneksi
```

The code editor interface includes a sidebar with project files like 'Modul_9', 'Modul_11', 'perpustakaan', and 'koneksi.php'. The status bar at the bottom shows 'Ln 5, Col 28' and other file-related information.

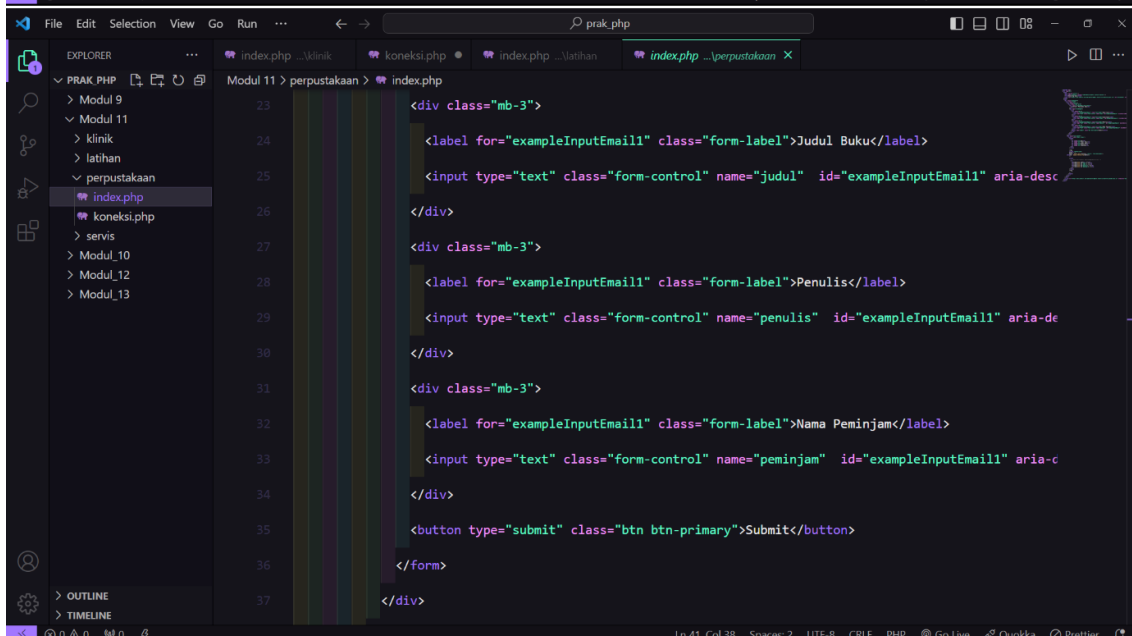
```
14
15 // Set karakter set untuk koneksi
16 $koneksi->set_charset("utf8");
17 ?>
```

Membuat index.php



This screenshot shows the Visual Studio Code interface with the file `index.php` open in the editor. The code is a simple PHP script that includes a connection setup and ends with a closing tag. The Explorer sidebar on the left shows a project structure under `PRAK PHP`, including modules like `Modul 9`, `Modul 11`, `klinik`, `latihan`, and `perpustakaan`. The `perpustakaan` folder contains files `index.php`, `koneksi.php`, and `servis`.

```
File Edit Selection View Go Run ... < - > prak.php
EXPLORER ... index.php ... \klinik koneksi.php index.php ... \latihan index.php ... \perpustakaan
Modul 11 > perpustakaan > index.php
<body>
<div class="container">
<div class="row">
<div class="col-6">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Formulir Peminjaman Buku</h1>
</div>
<div class="card-body">
<form>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nomor Buku</label>
<input type="text" class="form-control" name="nomor" id="exampleInputEmail1" aria-descr
</div>
<div class="mb-3">
```



This screenshot shows the continuation of the `index.php` file. It adds fields for the book title (`Judul Buku`), author (`Penulis`), and borrower name (`Nama Peminjam`). The file structure remains the same, with the `perpustakaan` module containing `index.php`, `koneksi.php`, and `servis`.

```
File Edit Selection View Go Run ... < - > prak.php
EXPLORER ... index.php ... \klinik koneksi.php index.php ... \latihan index.php ... \perpustakaan
Modul 11 > perpustakaan > index.php
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Judul Buku</label>
<input type="text" class="form-control" name="judul" id="exampleInputEmail1" aria-descr
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Penulis</label>
<input type="text" class="form-control" name="penulis" id="exampleInputEmail1" aria-descr
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama Peminjam</label>
<input type="text" class="form-control" name="peminjam" id="exampleInputEmail1" aria-descr
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code for a library management system.

Top Screenshot:

- File Explorer:** Shows a project structure under "PRAK_PHP": Modul 9, Modul 11, klinik, latihan, perpustakaan, index.php, koneksi.php, servis, Modul_10, Modul_12, Modul_13.
- Editor:** Displays the content of "index.php" (Module 11 > perpustakaan). The code includes an HTML table definition with columns for No, Nomor Buku, Judul Buku, Penulis, and Peminjam.
- Status Bar:** Shows "Ln 41, Col 38" and other standard status bar information.

Bottom Screenshot:

- File Explorer:** Same project structure as the top screenshot.
- Editor:** Displays the content of "index.php" (Module 11 > perpustakaan). The code includes PHP logic for connecting to a database ("koneksi.php"), fetching data from a MySQL query, and displaying it in an HTML table.
- Status Bar:** Shows "Ln 41, Col 38" and other standard status bar information.

The screenshot shows a code editor interface with a dark theme. On the left is a file tree titled 'Modul_11' containing files like 'index.php', 'koneksi.php', and 'servis'. The main pane displays the following PHP code:

```
<td><?php echo $d['penulis']; ?></td>
<td><?php echo $d['peminjam']; ?></td>
</tr>
</tbody>
<?php
}
?>
</table>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="
</body>
</html>
```

At the bottom, status bar items include 'Ln 41, Col 38', 'Spaces: 2', 'UTF-8', 'CRLF', 'PHP', 'Go Live', 'Quokka', 'Prettier', and a refresh icon.

Hasil

The browser window shows the URL 'localhost / 127.0.0.1 / t_perpus / index.php' and the page title 'Bootstrap demo'. The page content includes a form titled 'Formulir Peminjaman Buku' and a table showing the borrowing record.

Formulir Peminjaman Buku

No	Nomor Buku	Judul Buku	Penulis	Peminjam
1	1A	Aku	Kamu	Saya

The form fields are empty, and the 'Submit' button is visible. The table shows one record with the following data:

No	Nomor Buku	Judul Buku	Penulis	Peminjam
1	1A	Aku	Kamu	Saya

Membuat Formulir kliniksehat

Membuat database

The screenshot shows the 'Structure' tab of the 'pendaftaran' table in the 'f_klinik' database. The table has five columns:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	nik	int(11)			No	None			Change Drop More
3	nama	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
4	jk	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
5	alamat	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More

Below the table structure, there is a section for 'Indexes' with one index defined:

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Rename Drop	PRIMARY	BTREE	Yes	No	id	0	A	No	

Other sections like 'Partitions' and 'Partition table' are shown below.

Membuat koneksi.php

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_klinik";  
  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
  
// Set karakter set untuk koneksi
```



```
14  
15 // Set karakter set untuk koneksi  
16 $koneksi->set_charset("utf8");  
17 ?>
```

Membuat index.php

A screenshot of the Visual Studio Code (VS Code) interface. The title bar shows the file path as 'Modul 11 > klinik > index.php'. The left sidebar has a tree view under 'EXPLORER' with 'PRAK_PHP' expanded, showing 'Modul 9', 'Modul 11' (expanded), 'klinik' (expanded), and 'index.php' selected. Below this are other files like 'koneksi.php', 'latihan', 'perpustakaan', 'servis', 'Modul_10', 'Modul_12', and 'Modul_13'. The main editor area contains PHP code for a form:

```
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nama</label>
    <input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-descr...
</div>

<p>Jenis Kelamin</p>

<div class="form-check form-check-inline mb-3">
    <input class="form-check-input" name="jk" type="radio" name="inlineRadioOptions" id="j...
    <label class="form-check-label" for="inlineRadio1">Laki - Laki</label>
</div>

<div class="form-check form-check-inline mb-3">
    <input class="form-check-input" type="radio" name="jk" name="inlineRadioOptions" id="j...
    <label class="form-check-label" for="inlineRadio2">Perempuan</label>
</div>

<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Alamat</label>

```

The image shows two identical screenshots of a code editor interface, likely from Visual Studio Code, displaying the same PHP file content. The file is named `index.php` and is located in the `Modul 11 > klinik > index.php` directory. The code consists of HTML and PHP logic for a form submission and a table display.

```
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Alamat</label>
    <input type="text" class="form-control" name="alamat" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" value="Jl. Pemuda No. 123" required>
    <div class="invalid-feedback" id="exampleInputEmail1Help">Alamat tidak boleh kosong</div>
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
</div>
<div class="col-6 mt-5">
    <table class="table border">
        <thead>
            <tr>
                <th scope="col">No</th>
                <th scope="col">NIK</th>
                <th scope="col">Nama</th>
                <th scope="col">Jenis Kelamin</th>
                <th scope="col">Alamat</th>
            </tr>
        </thead>
        <tbody>
            <?php
                include "koneksi.php";
                $nomor = 1;
                $data = mysqli_query($koneksi,"select * from pendaftaran");
                while($d = mysqli_fetch_array($data)){
                    ?>
                    <tr>
                        <td>{$nomor}</td>
                        <td>{$d['nik']}</td>
                        <td>{$d['nama']}</td>
                        <td>{$d['jenis_kelamin']}</td>
                        <td>{$d['alamat']}</td>
                    </tr>
                    $nomor++;
                }
            </tbody>
        </table>
    </div>
</div>
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a project structure under "PRAK PHP". The "index.php" file is selected.
- Editor:** Displays the PHP code for "index.php". The code includes a table output generated by a loop. The table has columns for NIK, Name, Gender, and Address. The last row shows values: NIK 352101, Name Aku, Gender Laki - Laki, and Address Indo.
- Bottom Status Bar:** Shows the line number (Ln 11), column number (Col 24), spaces (Spaces: 2), encoding (UTF-8), and file type (PHP).

```
<tr>
<td><?php echo $nomor++; ?></td>
<td><?php echo $d['nik']; ?></td>
<td><?php echo $d['nama']; ?></td>
<td><?php echo $d['jk']; ?></td>
<td><?php echo $d['alamat']; ?></td>
</tr>
</tbody>
<?php
}
?>
</table>
</div>
</div>
</div>
```

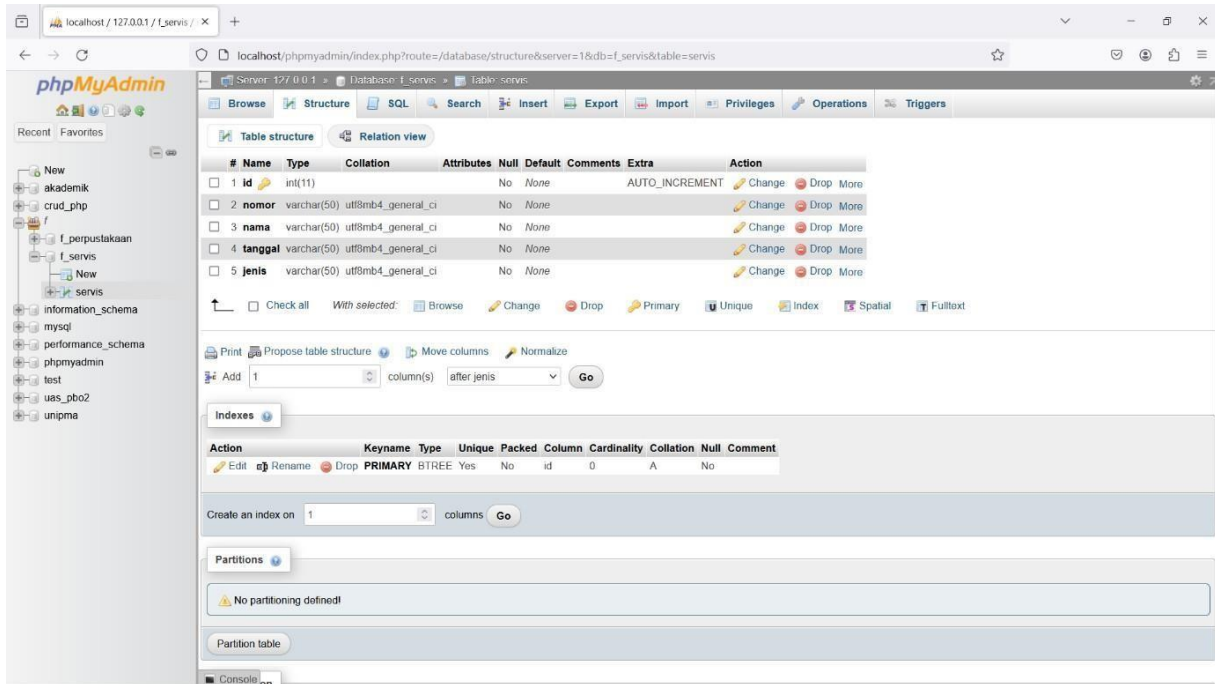
Hasil

The screenshot shows a web browser window with the following details:

- Address Bar:** localhost /prak_php/Modul_11/klinik/
- Form:** "Formulir Pendaftaran Klinik Sehat" with fields for NIK, Name, Gender (radio buttons for Laki - Laki and Perempuan), and Address.
- Table:** A table titled "Daftar Pendaftaran" showing the data entered into the form. The table has columns: No, NIK, Name, Jenis Kelamin, and Alamat. One row is present with values: No 1, NIK 352101, Name Aku, Jenis Kelamin Laki - Laki, and Alamat Indo.

Membuat Formulir Servicesmotor

Membuat database

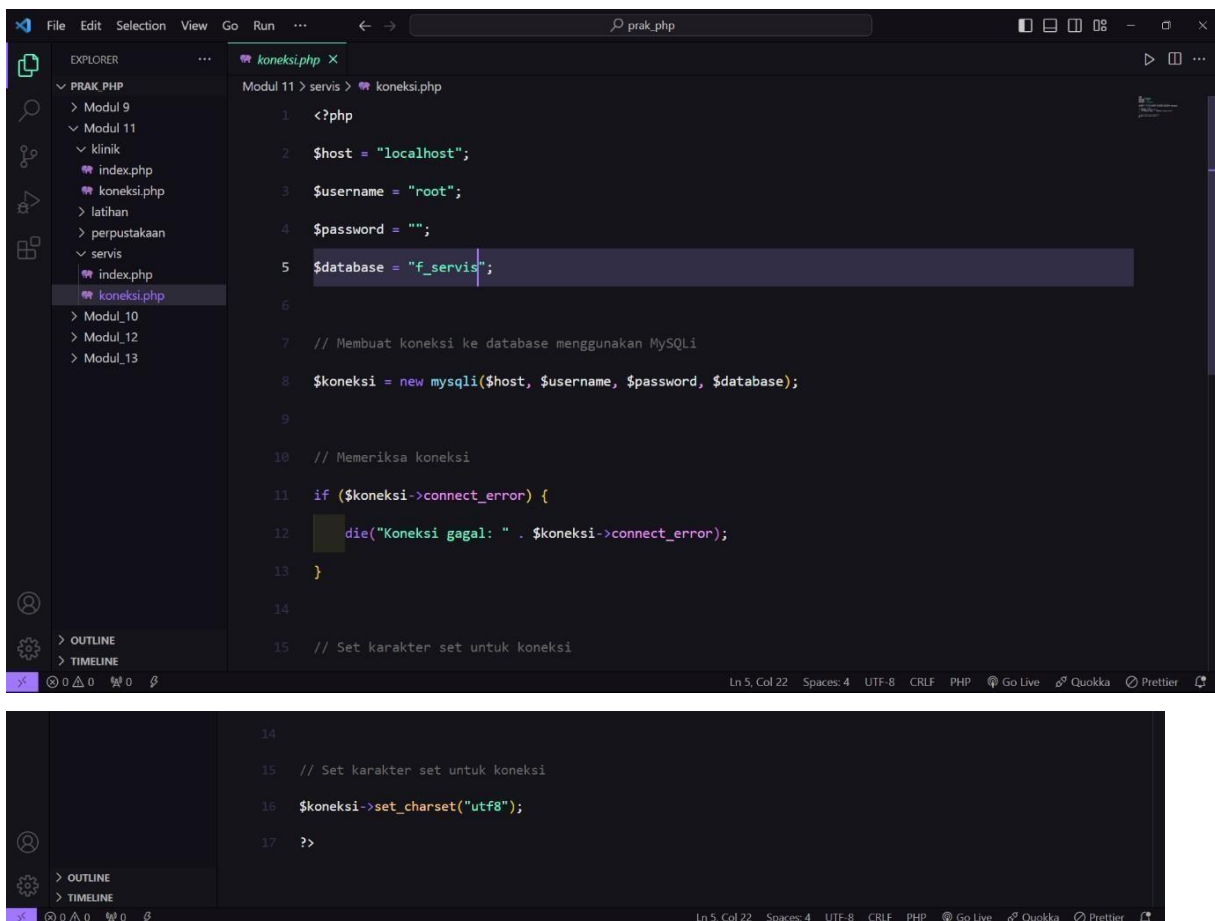


The screenshot shows the phpMyAdmin interface for the 'f_servis' database. The 'servis' table structure is displayed with the following columns:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int(11)	utf8mb4_general_ci		No	None		AUTO_INCREMENT	Change Drop More
2	nomor	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
3	nama	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
4	tanggal	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
5	jenis	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More

Below the table structure, there is a section for adding a new column '1' after 'jenis'. The indexes section shows a primary key on column 'id'. The partitions section indicates 'No partitioning defined!'. The bottom of the interface shows a 'Console' tab.

Membuat koneksi.php



The screenshot shows a code editor with the file 'koneksi.php' open. The code is as follows:

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_servis";  
  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```

The code editor interface includes an Explorer sidebar showing project files like 'Modul 9', 'Modul 11', 'Modul 12', and 'Modul 13'. The bottom status bar shows file statistics: Ln 5, Col 22, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier.

Membuat index.php

```
<body>
<div class="container">
<div class="row">
<div class="col-6">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Formulir Servis Motor</h1>
</div>
<div class="card-body">
<form>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nomor Kendaraan</label>
<input type="text" class="form-control" name="nomor" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Nomor Kendaraan" required>
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama Pemilik</label>
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Nama Pemilik" required>
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Tanggal Service</label>
<input type="date" class="form-control" name="tanggal" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Pilih Tanggal Service" required>
</div>
<p>Jenis Service</p>
<select class="form-select mb-3" name="jenis" aria-label="Default select example">
<option selected>Jenis Service</option>
<option value="1">Service Ringan</option>
<option value="2">Service Berat</option>
<option value="3">Cek Semua</option>
</select>
```

The image shows two identical screenshots of a code editor interface, likely Visual Studio Code, displaying the same PHP file named `index.php`. The code is part of a project structure under `PRAK_PHP`, specifically within the `Modul 11 > servis` folder.

Code Content:

```
Modul 11 > servis > index.php
37     </select>
38     <button type="submit" class="btn btn-primary">Submit</button>
39   </form>
40 </div>
41 </div>
42 <div class="col-6 mt-5">
43   <table class="table border">
44     <thead>
45       <tr>
46         <th scope="col">No</th>
47         <th scope="col">Nomor Kendaraan</th>
48         <th scope="col">Nama Pemilik</th>
49         <th scope="col">Tanggal Service</th>
50         <th scope="col">Jenis Service</th>
51     </tr>
52   </thead>
53   <tbody>
54     <?php
55       include "koneksi.php";
56       $nomor = 1;
57       $data = mysqli_query($koneksi,"select * from servis");
58       while($d = mysqli_fetch_array($data)){
59         ?>
60       <tr>
61         <td><?php echo $nomor++; ?></td>
62         <td><?php echo $d['nomor']; ?></td>
63         <td><?php echo $d['namapemilik']; ?></td>
64         <td><?php echo $d['tanggalservice']; ?></td>
65         <td><?php echo $d['jenis_service']; ?></td>
66     </tr>
67   </tbody>
```

Editor Interface:

- File Explorer:** Shows the project structure with files like `index.php`, `koneksi.php`, etc., under `Modul 11 > servis`.
- Code Editor:** Displays the `index.php` file content with syntax highlighting for PHP and HTML.
- Status Bar:** Shows file details like "Ln 29, Col 70", encoding "UTF-8", and language "PHP".

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a tree view of the project structure under "PRAK PHP". The "servis" folder is expanded, showing "index.php" and "koneksi.php".
- Editor:** The main pane displays the content of "index.php". The code includes PHP logic for displaying service information and a Bootstrap script at the bottom.
- Status Bar:** Shows the line number (Ln 29), column number (Col 70), and various file type indicators (Spaces: 2, UTF-8, CRLF, PHP).

```
<td><?php echo $d['nomor']; ?></td>
<td><?php echo $d['nama']; ?></td>
<td><?php echo $d['tanggal']; ?></td>
<td><?php echo $d['jenis']; ?></td>
</tr>
</tbody>
<?php
}
?>
</table>
</div>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity=
```

Hasil

The screenshot shows a web browser window with the following details:

- Title Bar:** Shows the URL "localhost/prak_php/Modul_11/servis/" and a tab labeled "Bootstrap demo".
- Form:** A "Formulir Servis Motor" form with fields for "Nomor Kendaraan", "Nama Pemilik", "Tanggal Service" (date input), and "Jenis Service" (dropdown menu). A "Submit" button is at the bottom.
- Table:** A table titled "Daftar Servis Motor" showing a single record with columns: No, Nomor Kendaraan, Nama Pemilik, Tanggal Service, and Jenis Service.

No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service
1	AE	Aku	31/12/2023	Cek Semua

Modul : 12

Membuat input_aksi.php

The screenshot shows a code editor window with the following details:

- Title Bar:** File Edit Selection View Go Run ... prak.php
- File Explorer:** PRAK PHP > Modul 9 > Modul 11 > Modul 12 > Latihan > index.php > input.php > koneksi.php # style.css > Tugas > Modul_10 > Modul_13
- Code Editor:** Modul 12 > Latihan > input_aksi.php

```
<?php
include 'koneksi.php';
$npm = $_POST['npm'];
$nama = $_POST['nama'];
$alamat = $_POST['alamat'];
$kelas = $_POST['kelas'];
mysqli_query($koneksi,"insert into mahasiswa values('$npm','$nama','$alamat','$kelas')");
header("location:index.php?pesan=input");
?>
```

- Status Bar:** Ln 1, Col 1 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Membuat input.php

The screenshot shows a code editor window with the following details:

- Title Bar:** File Edit Selection View Go Run ... prak.php
- File Explorer:** PRAK_PHP > Modul 9 > Modul 11 > Modul 12 > Latihan > index.php > input_aksi.php > input.php > koneksi.php # style.css > Tugas > Modul_10 > Modul_13
- Code Editor:** Modul 12 > Latihan > input.php

```
<!DOCTYPE html>
<html>
<head>
<title>Input Data Ke Database dengan PHP </title>
<link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
<div class="judul">
<h1>Input Data Ke Database dengan PHP</h1>
<h2>Input data dari database</h2>
<h3>www.unipma.ac.id</h3>
</div>
<br/>
<a href="index.php"><b> Lihat Semua Data</b></a>
```

- Status Bar:** Ln 1, Col 1 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

The image shows two side-by-side code editors, both displaying PHP code. The top editor has the file name `input.php` and the bottom editor has the file name `input_aksi.php`. Both editors have a dark theme and show code related to a form for inputting student data.

input.php (Top Editor):

```
17 <h3>Input Data Mahasiswa</h3>
18 <form action = "input_aksi.php" method = "post">
19 <table border="0" class="table">
20   <tr>
21     <td>NPM</td>
22     <td><input type="text" name="npm"></td>
23   </tr>
24
25   <tr>
26     <td>Nama</td>
27     <td><input type="text" name="nama"></td>
28   </tr>
29
30   <tr>
31     <td>Alamat</td>
32     <td><input type="text" name="alamat"></td>
```

input_aksi.php (Bottom Editor):

```
31   <td><input type="text" name="alamat"></td>
32 </tr>
33
34   <td>Kelas</td>
35   <td><input type="text" name="kelas"></td>
36 </tr>
37
38   <td></td>
39   <td><input type="submit" value="Simpan"></td>
40 </tr>
41 </table>
42 </form>
43 </body>
44 </html>
```

The image shows two screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code. Both screenshots have a dark theme.

Screenshot 1 (Top):

- Explorer:** Shows a file structure under "PRAK_PHP": Modul 9, Modul 11, Modul 12 (Latihan), index.php, input_aksi.php, input.php, and koneksi.php.
- Editor:** The file "koneksi.php" is open. The code connects to a MySQL database using mysqli:

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "unipma";  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```

Screenshot 2 (Bottom):

- Explorer:** Shows the same file structure as the first screenshot.
- Editor:** The file "index.php" is open. It contains HTML and PHP code:

```
<body>  
<div class="judul">  
    <h1>Membuat Koneksi Dengan PHP Dan MySQL</h1>  
    <h2>Menampilkan data dari database</h2>  
    <h3>www.unipma.ac.id</h3>  
</div>  
<br/>  
<?php  
if(isset($_GET['pesan'])) {  
    $pesan = $_GET['pesan'];  
    if($pesan == "input"){  
        echo "Data Berhasil di Input.";  
    }else if($pesan == "update"){  
        echo "Data Berhasil di Update.";  
    }  
}  
?>
```

The image displays two screenshots of a code editor interface, likely Visual Studio Code, showing two versions of a PHP file named `index.php`.

Top Screenshot (Final Version):

```
File Edit Selection View Go Run ... ⏪ ⏹ prak.php
EXPLORER ... input.php koneksi.php index.php
Modul 12 > Latihan > index.php
21 if($pesan == "update") {
22     echo "Data Berhasil di Update.";
23 } elseif ($pesan == "hapus") {
24     echo "Data Berhasil di Hapus.";
25 }
26
27 ?>
28
29 <br/>
30
31 <a class="tombol" href="input.php">+ Tambah Data Baru</a>
32
33 <h3>Data Mahasiswa</h3>
34 <table border="1" class="table">
35     <tr>
36         <th>No.</th>
```

Bottom Screenshot (Original Version):

```
File Edit Selection View Go Run ... ⏪ ⏹ prak.php
EXPLORER ... input.php koneksi.php index.php
Modul 12 > Latihan > index.php
36 <th>No.</th>
37 <th>NPM</th>
38 <th>Nama</th>
39 <th>Alamat</th>
40 <th>Kelas</th>
41 <th>Opsi</th>
42 </tr>
43
44 <?php
45 include "koneksi.php";
46
47 $nomor = 1;
48
49 $data = mysqli_query($koneksi,"select * from mahasiswa");
50
51 while($d = mysqli_fetch_array($data)){
52     ?>
```

The image shows two side-by-side code editors in a dark-themed interface.

Top Editor (index.php):

```
<tr>
  <td><?php echo $nomor++; ?></td>
  <td><?php echo $d['npm']; ?></td>
  <td><?php echo $d['nama']; ?></td>
  <td><?php echo $d['alamat']; ?></td>
  <td><?php echo $d['kelas']; ?></td>
<td>
  <a class="edit" href="edit.php?npm=<?php echo $d['npm']; ?>">EDIT</a>
  <a class="hapus" href="hapus.php?npm=<?php echo $d['npm']; ?>">HAPUS</a>
</td>
</tr>
<?php
?>
```

Bottom Editor (style.css):

```
body{
  font-family: 'Impact', Haettenschweiler, 'Arial Narrow Bold', sans-serif;
  color: #000;
}

.judul{
  background: #87D1D8;
  padding: 10px;
  text-align: center;
}

.judul h1,h2,h3{
  height: 15px;
}

a{
  /*color: #fff;*/
  padding: 5px;
```

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left displays a project structure under 'PRAK PHP'. The current file is 'style.css' located in 'Modul 12 > Latihan'. The code editor on the right contains the following CSS:

```
padding: 5px;
text-decoration: none;
}
.table{
border-collapse: collapse;
}
table.table th th , table.table tr td{
padding: 10px 20px;
}
```

At the bottom, status bar items include: Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, CSS, Go Live, Quokka, Prettier.

Hasil

The screenshot shows a web browser window with the URL 'localhost/prak_php/Modul 12/Latihan/'. The page title is 'Membuat Koneksi Dengan PHP Dan MySQL'. The main content area displays the heading 'Menampilkan data dari database' and the website 'www.unipma.ac.id'. Below this, there is a link '+ Tambah Data Baru'. The main content is a table titled 'Data Mahasiswa' with the following data:

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	IA	EDIT HAPUS
2	2	agus	madiun	IB	EDIT HAPUS
3	3	susan	madiun	IC	EDIT HAPUS
4	4	AKu	Ngawi	ID	EDIT HAPUS

+ Tambah Data Baru

Data Mahasiswa

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	IA	EDIT HAPUS
2	2	agus	madiun	IB	EDIT HAPUS
3	3	susan	madiun	IC	EDIT HAPUS
4	4	AKu	Ngawi	ID	EDIT HAPUS

Input Data Ke Database dengan PHP

localhost/prak_php/Modul 12/Latihan/input.php

Lihat Semua Data

Input Data Mahasiswa

NPM:

Nama:

Alamat:

Kelas:

Membuat Koneksi Dengan PHP Dan MySQL

Menampilkan data dari database

www.unipma.ac.id

Data Berhasil di Input.

+ Tambah Data Baru

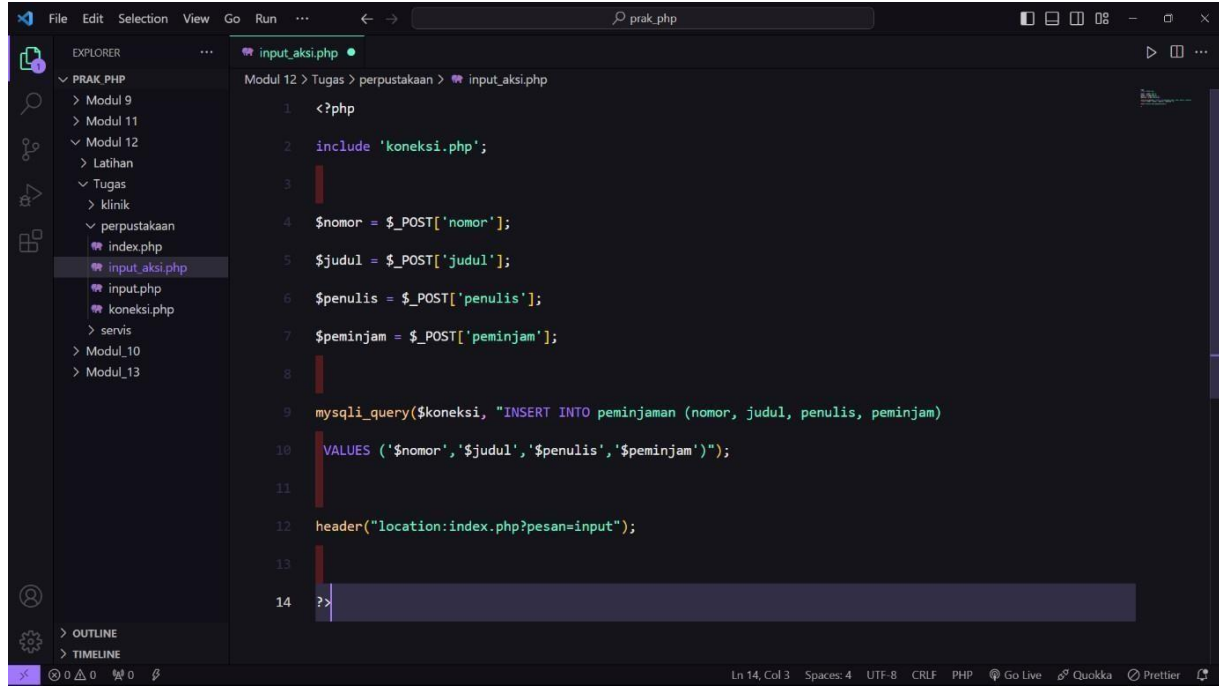
Data Mahasiswa

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	1A	EDIT HAPUS
2	2	agus	madiun	1B	EDIT HAPUS
3	3	susan	madiun	1C	EDIT HAPUS
4	4	AKu	Ngawi	1D	EDIT HAPUS
5	5	A	a	a	EDIT HAPUS

Tugas

Formulir Perpustakaan

Membuat input_aksi.php



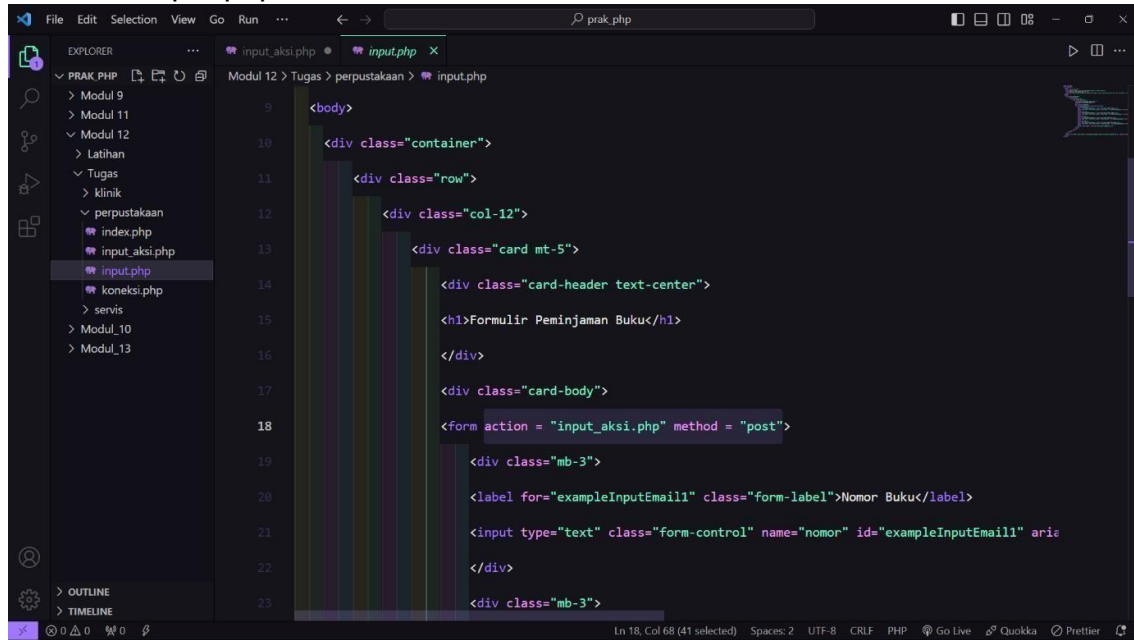
```
<?php
include 'koneksi.php';

$nomor = $_POST['nomor'];
$judul = $_POST['judul'];
$penulis = $_POST['penulis'];
$peminjam = $_POST['peminjam'];

mysqli_query($koneksi, "INSERT INTO peminjaman (nomor, judul, penulis, peminjam)
VALUES ('$nomor','$judul','$penulis','$peminjam')");

header("location:index.php?pesan=input");
?>
```

Membuat input.php



```
<body>
<div class="container">
<div class="row">
<div class="col-12">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Formulir Peminjaman Buku</h1>
</div>
<div class="card-body">
<form action = "input_aksi.php" method = "post">
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nomor Buku</label>
<input type="text" class="form-control" name="nomor" id="exampleInputEmail1" aria-
</div>
<div class="mb-3">
```

The image displays two side-by-side screenshots of a code editor, likely Visual Studio Code, showing the same PHP file, `input.php`, at different stages of development.

Top Screenshot:

```
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Judul Buku</label>
<input type="text" class="form-control" name="judul" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan judul buku...">
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Penulis</label>
<input type="text" class="form-control" name="penulis" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan penulis...">
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama Peminjam</label>
<input type="text" class="form-control" name="peminjam" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan nama peminjam...">
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
```

Bottom Screenshot:

```
</div>
</div>
</div>
</div>
</body>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="
```

In the bottom screenshot, the line containing the script tag has been removed, resulting in a shorter file structure.

```
<body>
<div class="container">
<div class="row">
<?php
if(isset($_GET['pesan'])) {
    $pesan = $_GET['pesan'];
    if($pesan == "input"){
        echo "Data Berhasil di Input.";
    }else if($pesan == "update"){
        echo "Data Berhasil di Update.";
    }elseif ($pesan == "hapus") {
        echo "Data Berhasil di Hapus.";
    }
}
header("refresh:3;url=index.php");
}

<br>
<br>
<a class="btn btn-primary mb-3" href="input.php" role="button">Tambah Data</a>
<table class="table border">
<thead>
<tr>
<th scope="col">No</th>
<th scope="col">Nomor Buku</th>
<th scope="col">Judul Buku</th>
<th scope="col">Penulis</th>
<th scope="col">Peminjaman</th>
</tr>
```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code for a file named `index.php`. Both screenshots show the same code content but with different line numbers and slight visual differences.

Top Screenshot:

```
Modul 12 > Tugas > perpustakaan > index.php
37 </tr>
38 </thead>
39
40 <?php
41 include "koneksi.php";
42 $nomor = 1;
43 $data = mysqli_query($koneksi,"select * from peminjaman");
44 while($d = mysqli_fetch_array($data)){
45 ?>
46
47 <tbody>
48 <!-- Data dari formulir akan ditampilkan di sini -->
49 <tr>
50 <td><?php echo $nomor++; ?></td>
51 <td><?php echo $d['nomor']; ?></td>
```

Bottom Screenshot:

```
Modul 12 > Tugas > perpustakaan > index.php
51 <td><?php echo $d['nomor']; ?></td>
52 <td><?php echo $d['judul']; ?></td>
53 <td><?php echo $d['penulis']; ?></td>
54 <td><?php echo $d['peminjam']; ?></td>
55 </tr>
56 </tbody>
57 <?php
58 }
59 ?>
60 </table>
61 </div>
62 </div>
63 </div>
64 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity=
65 </body>
```

Both screenshots include the following status bar information at the bottom:

Ln 11, Col 24 Spaces: 2 UTF-8 CRLF PHP Go Live Quokka Prettier

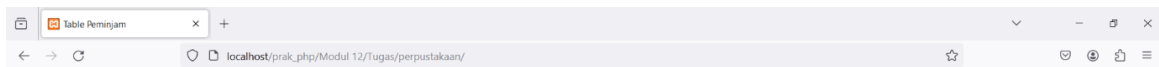
The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a project structure under "PRAK PHP" with files like "Modul 9", "Modul 11", "Modul 12", "Latihan", "Tugas", "klinik", "perpustakaan", "index.php", "input_aksi.php", "input.php", and "koneksi.php".
- Editor:** Displays the contents of "koneksi.php":

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_perpustakaan";  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```

- Status Bar:** Shows "Ln 14, Col 3" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

Hasil



The screenshot shows the "Tambah Data" button and the table structure from the previous screenshot.

No	Nomor Buku	Judul Buku	Penulis	Peminjam
1	1A	Aku	Kamu	Saya
2	1B	A	B	C

Formulir Peminjaman Buku

Nomor Buku
1C

Judul Buku
A

Penulis
A

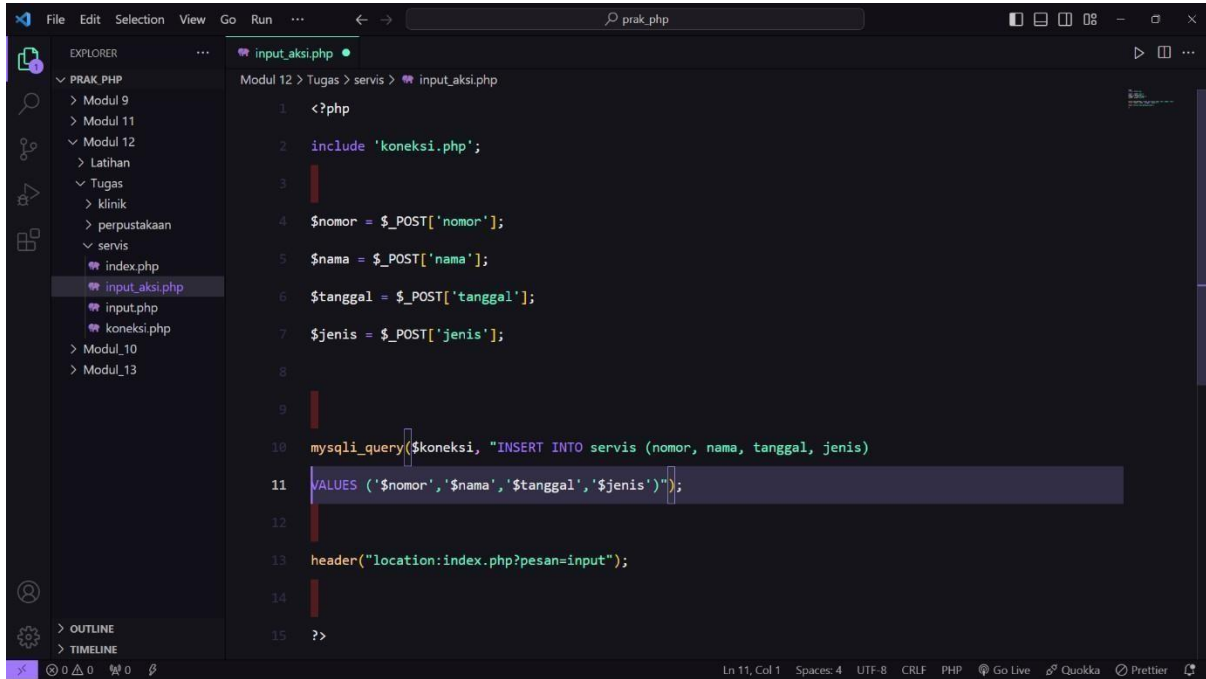
Nama Peminjam
A

Data Berhasil di Input.

No	Nomor Buku	Judul Buku	Penulis	Peminjam
1	1A	Aku	Kamu	Saya
2	1B	A	B	C
3	1C	A	A	A

Form servis motor

Membuat input_aksi.php

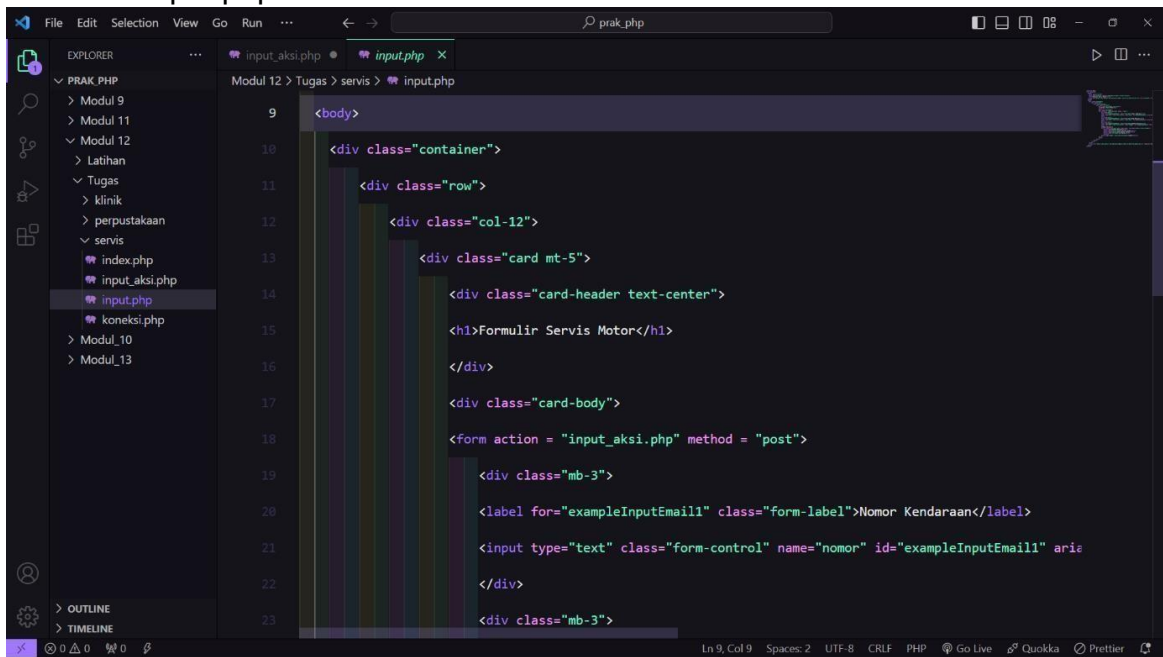


```
<?php
include 'koneksi.php';
$nomor = $_POST['nomor'];
$nama = $_POST['nama'];
$tanggal = $_POST['tanggal'];
$jenis = $_POST['jenis'];

mysqli_query($koneksi, "INSERT INTO servis (nomor, nama, tanggal, jenis)
VALUES ('$nomor','$nama','$tanggal','$jenis')");

header("location:index.php?pesan=input");
?>
```

Membuat input.php



```
<body>
<div class="container">
<div class="row">
<div class="col-12">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Formulir Servis Motor</h1>
</div>
<div class="card-body">
<form action = "input_aksi.php" method = "post">
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nomor Kendaraan</label>
<input type="text" class="form-control" name="nomor" id="exampleInputEmail1" aria-
```

```
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama Pemilik</label>
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Nama Pemilik" required="required" value="Ari Suryadi" />
</div>

<div class="mb-3">
<label for="exampleInputEmail2" class="form-label">Tanggal Service</label>
<input type="date" class="form-control" name="tanggal" id="exampleInputEmail2" aria-describedby="exampleInputEmail2Help" placeholder="Pilih Tanggal Service" required="required" value="2024-01-15" />
</div>

<p>Jenis Service</p>
<select class="form-select mb-3" name="jenis" aria-label="Default select example">
<option selected>Jenis Service</option>
<option value="Service Ringan">Service Ringan</option>
<option value="Service Berat">Service Berat</option>
<option value="Cek Semua">Cek Semua</option>
</select>
```



```
</select>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
</div>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="
```

The image shows two identical screenshots of a code editor interface, likely Microsoft Visual Studio Code, displaying the file `index.php`. The code is a PHP script with some HTML and CSS.

```
<body>
<div class="container">
<div class="row">
<?php
if(isset($_GET['pesan'])) {
    $pesan = $_GET['pesan'];
    if($pesan == "input"){
        echo "Data Berhasil di Input.";
    }else if($pesan == "update"){
        echo "Data Berhasil di Update.";
    }elseif ($pesan == "hapus") {
        echo "Data Berhasil di Hapus.";
    }
}
header("refresh:3;url=index.php");
```

The code includes an `if` statement checking the `pesan` query parameter. It then uses `echo` statements to display success messages based on the value of `pesan`. Finally, it calls the `header` function with the parameters `"refresh:3;url=index.php"`.

The image shows two identical screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code for a file named `index.php`. The code is part of a project structure under `PRAK_PHP`, specifically within the `Tugas > servis` folder.

Code Content:

```
Modul 12 > Tugas > servis > index.php
37 </tr>
38 </thead>
39
40 <?php
41 include "koneksi.php";
42 $nomor = 1;
43 $data = mysqli_query($koneksi,"select * from servis");
44 while($d = mysqli_fetch_array($data)){
45 ?>
46
47 <tbody>
48     <!-- Data dari formulir akan ditampilkan di sini -->
49     <tr>
50         <td><?php echo $nomor++; ?></td>
51         <td><?php echo $d['nomor']; ?></td>
```



```
Modul 12 > Tugas > servis > index.php
51         <td><?php echo $d['nomor']; ?></td>
52         <td><?php echo $d['nama']; ?></td>
53         <td><?php echo $d['tanggal']; ?></td>
54         <td><?php echo $d['jenis']; ?></td>
55     </tr>
56     </tbody>
57     <?php
58     }
59 ?>
60     </table>
61     </div>
62     </div>
63     </div>
64     <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity=
65     </body>
```

Editor Interface:

- File Explorer:** Shows the project structure with files like `input_aksi.php`, `index.php`, etc.
- Search Bar:** Displays `prak.php`.
- Code Editor:** The main area where the PHP code is written.
- Bottom Status Bar:** Shows file information (Line 9, Col 9), encoding (UTF-8), and other settings.

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a project structure under "PRAK PHP" with files like "index.php", "input_aksi.php", "input.php", and "koneksi.php".
- Editor:** Displays the contents of "koneksi.php":

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_servis";  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```

- Bottom Status Bar:** Shows "Ln 5, Col 24" and other file-related information.

Hasil



The screenshot shows a table titled "Formulir Servis Motor" with the following data:

Formulir Servis Motor				
No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service
1	AE	AKu	2024-01-10	Service Ringan
2	AB	Saya	2024-01-31	Cek Semua



Formulir Servis Motor

Nomor Kendaraan
B

Nama Pemilik
B

Tanggal Service
01 / 01 / 2024

Jenis Service
Service Berat

Submit



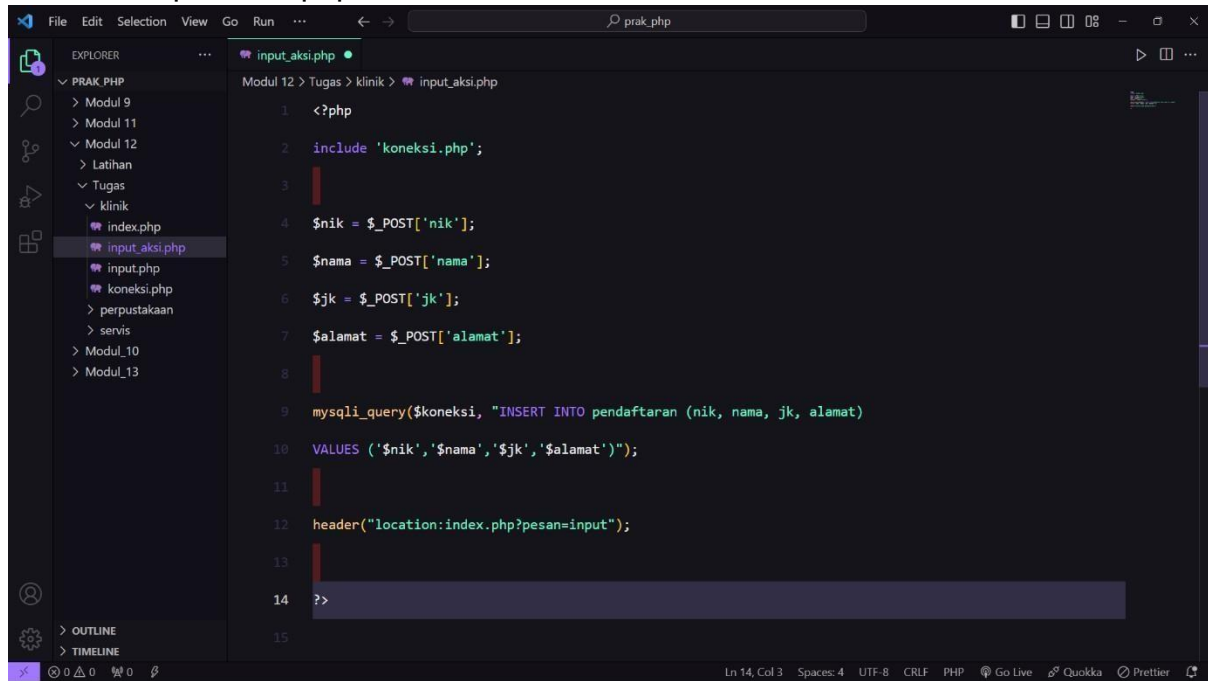
Data Berhasil di Input.

Tambah Data

No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service
1	AE	AKu	2024-01-10	Service Ringan
2	AB	Saya	2024-01-31	Cek Semua
3	B	B	2024-01-01	Service Berat

Formulir kliniksehat

Membuat input_aksi.php

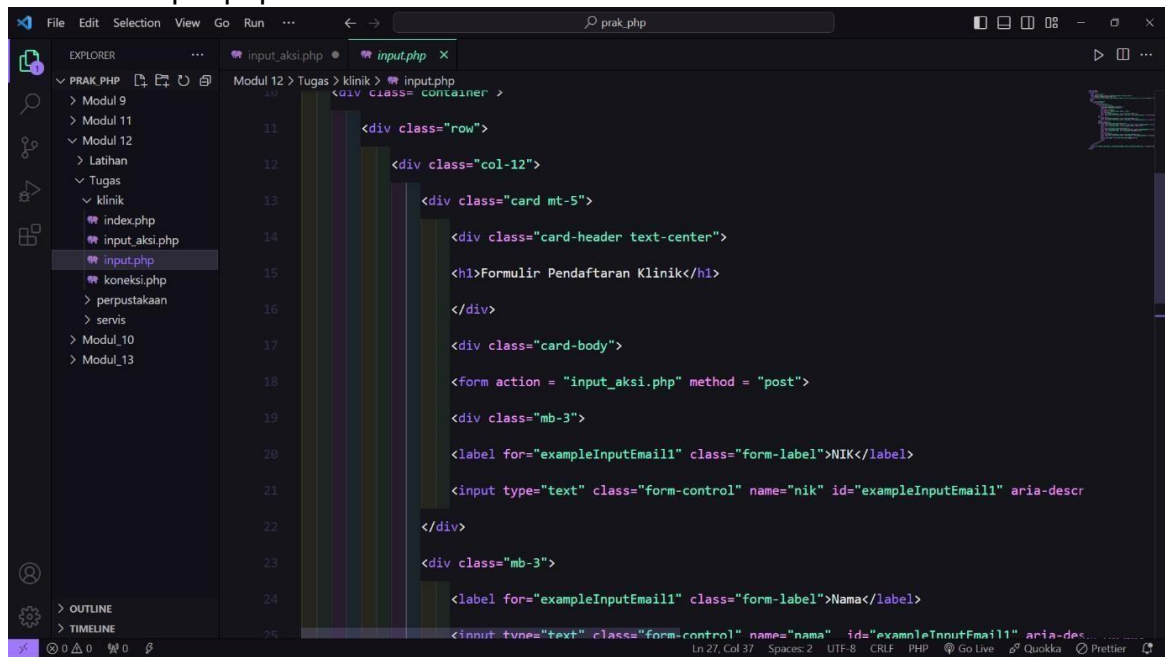


```
<?php
include 'koneksi.php';
$nik = $_POST['nik'];
$nama = $_POST['nama'];
$jk = $_POST['jk'];
$alamat = $_POST['alamat'];

mysqli_query($koneksi, "INSERT INTO pendaftaran (nik, nama, jk, alamat)
VALUES ('$nik','$nama','$jk','$alamat')");

header("location:index.php?pesan=input");
?>
```

Membuat input.php



```
<div class="container">
<div class="row">
<div class="col-12">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Formulir Pendaftaran Klinik</h1>
</div>
<div class="card-body">
<form action = "input_aksi.php" method = "post">
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">NIK</label>
<input type="text" class="form-control" name="nik" id="exampleInputEmail1" aria-descr
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama</label>
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-descr
.....
```


The image displays two screenshots of a code editor, likely Visual Studio Code, showing the same file at different stages of development. Both screenshots show the file structure in the Explorer sidebar and the code in the main editor area.

Top Screenshot:

- File Path:** Modul 12 > Tugas > klinik > index.php
- Code Content:** This version of the code contains PHP logic. It checks if a 'pesan' parameter is set via GET. If it is, it retrieves the value (\$pesan) and performs an action based on its value ('input', 'update', or 'hapus'). For each action, it outputs a success message (e.g., "Data Berhasil di Input.", "Data Berhasil di Update.", "Data Berhasil di Hapus."). Finally, it uses the header function to refresh the page and redirect back to index.php.

```
<body>
<div class="container">
<div class="row">
<?php
if(isset($_GET['pesan'])) {
    $pesan = $_GET['pesan'];
    if($pesan == "input"){
        echo "Data Berhasil di Input.";
    }else if($pesan == "update"){
        echo "Data Berhasil di Update.";
    }elseif ($pesan == "hapus") {
        echo "Data Berhasil di Hapus.";
    }
}
header("refresh:3;url=index.php");
```

Bottom Screenshot:

- File Path:** Modul 12 > Tugas > klinik > index.php
- Code Content:** This version of the code shows the final output generated by the script. It includes an HTML header with a refresh directive, two blank line breaks (
), and an anchor tag for adding new data. Below that is a table definition with a header row containing columns for No, NIK, Nama, Jenis Kelamin, and Alamat.

```
header("refresh:3;url=index.php");
}
?>
<br>
<br>
<a class="btn btn-primary mb-3" href="input.php" role="button">Tambah Data</a>
<table class="table border">
<thead>
<tr>
<th scope="col">No</th>
<th scope="col">NIK</th>
<th scope="col">Nama</th>
<th scope="col">Jenis Kelamin</th>
<th scope="col">Alamat</th>
</tr>
```

The image shows two side-by-side screenshots of a code editor, likely Visual Studio Code, displaying PHP code for a web application. Both screenshots show the same file, `index.php`, with minor differences in the code content.

Screenshot 1 (Top):

```
<?php
include "koneksi.php";
$nomor = 1;
$data = mysqli_query($koneksi,"select * from pendaftaran");
while($d = mysqli_fetch_array($data)){
?>
<tbody>
<!-- Data dari formulir akan ditampilkan di sini -->
<tr>
<td><?php echo $nomor++; ?></td>
<td><?php echo $d['nik']; ?></td>
```

Screenshot 2 (Bottom):

```
<td><?php echo $d['nik']; ?></td>
<td><?php echo $d['nama']; ?></td>
<td><?php echo $d['jk']; ?></td>
<td><?php echo $d['alamat']; ?></td>
?>
</tbody>
<?php
}
?>
</table>
</div>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity=
```

The code in both screenshots includes PHP logic for connecting to a MySQL database, fetching data from a table named `pendaftaran`, and displaying it in an HTML table. The second screenshot shows additional code at the bottom that appears to be part of a larger template or script.

The screenshot shows a code editor interface with a dark theme. The left sidebar is titled 'EXPLORER' and lists several PHP files under 'PRAK PHP'. The main area displays the contents of 'koneksi.php'. The code is as follows:

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_klinik";  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```

At the bottom of the editor, status bar items include: Ln 14, Col 3, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier.

Hasil



Tambah Data				
No	NIK	Nama	Jenis Kelamin	Alamat
1	352101	Aku	Laki - Laki	Indo
2	352102	Saya	Laki - Laki	Ngawi



Modul : 13

Membuat edit_aksi.php

A screenshot of the Visual Studio Code (VS Code) interface. The title bar says "prak_php". The left sidebar (EXPLORER) shows a file tree for "PRAK PHP" with several files listed under "Latihan" and "Modul_13". The main editor area contains the following PHP code:

```
<?php  
include 'koneksi.php';  
  
$npm = $_POST['npm'];  
$nama = $_POST['nama'];  
$nim = $_POST['nim'];  
$alamat = $_POST['alamat'];  
$kelas = $_POST['kelas'];  
  
mysqli_query($koneksi,"update mahasiswa set npm='$npm', nama='$nama', alamat='$alamat', kelas='$kelas' where npm='$npm'");  
  
header("location:index.php?pesan=update");  
?>
```

The status bar at the bottom shows "Ln 14, Col 3" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

Membuat edit.php

A screenshot of the Visual Studio Code (VS Code) interface. The title bar says "prak_php". The left sidebar (EXPLORER) shows a file tree for "PRAK_PHP" with several files listed under "Latihan" and "Modul_13". The main editor area contains the following HTML and PHP code:

```
<body>  
    <div class="judul">  
        <h1>Update Data Ke Database dengan PHP</h1>  
        <h2>Update data dari database</h2>  
        <h3>www.unipma.ac.id</h3>  
    </div>  
  
    <br/>  
    <a href="index.php"><b> Lihat Semua Data</b></a>  
    <br/>  
  
    <h3>Edit Data Mahasiswa</h3>  
  
<?php  
include 'koneksi.php';
```

The status bar at the bottom shows "Ln 31, Col 83 (32 selected)" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

The screenshot shows two code editors side-by-side, both displaying PHP files related to a 'Latihan' module.

Top Editor (edit_aksi.php):

```
$npm = $_GET['npm'];

$data = mysqli_query($koneksi,"select * from mahasiswa where npm='$npm'");

while($d = mysqli_fetch_array($data)){
    ?>
        <form action = "edit_aksi.php" method = "post">
            <table border="0" class="table">
                <tr>
                    <td>NPM</td>
                    <td><input type="text" name="npm" value=<?php echo $d['npm']; ?>></td>
                </tr>
                <tr>
                    <td>Nama</td>
                    <td><input type="text" name="nama" value=<?php echo $d['nama']; ?>></td>
                </tr>
            </table>
        </form>
    
```

Bottom Editor (edit.php):

```
</tr>
<tr>
    <td>Alamat</td>
    <td><input type="text" name="alamat" value=<?php echo $d['alamat']; ?>></td>
</tr>
<tr>
    <td>Kelas</td>
    <td><input type="text" name="kelas" value=<?php echo $d['kelas']; ?>></td>
</tr>
<tr>
    <td></td>
    <td><input type="submit" value="Simpan"></td>
</tr>
</table>
</form>
```

A screenshot of the Visual Studio Code interface. The title bar says "prak.php". The left sidebar shows a file tree under "PRAK PHP" with "Modul 13 > Latihan" expanded, showing files like "edit_aksi.php", "edit.php", "hapus.php", "index.php", etc. The main editor area displays the following PHP code:

```
</form>
<?php
?>
</body>
</html>
```

The status bar at the bottom shows "Ln 31, Col 83 (3 selected) Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier".

Membuat hapus.php

A screenshot of the Visual Studio Code interface. The title bar says "prak.php". The left sidebar shows a file tree under "PRAK PHP" with "Modul 13 > Latihan" expanded, showing files like "edit_aksi.php", "edit.php", "hapus.php", "index.php", etc. The main editor area displays the following PHP code:

```
<?php
include 'koneksi.php';
$npm = $_GET['npm'];
mysql_query($koneksi, "delete from mahasiswa where npm='$npm'");
header("location:index.php?pesan=hapus");
?>
```

The status bar at the bottom shows "Ln 9, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier".

Hasil

The screenshot shows a Microsoft Edge browser window with three tabs open:

- Index of /prak_php/Modul 13
- Membuat Database dan Menjalankannya
- localhost / 127.0.0.1 / f_perpus

The active tab displays a title banner with the text "Membuat Koneksi Dengan PHP Dan MySQL", "Menampilkan data dari database", and the website "www.unipma.ac.id". Below the banner is a button labeled "+ Tambah Data Baru". A section titled "Data Mahasiswa" contains a table with the following data:

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	IA	EDIT HAPUS
2	2	agus	madiun	IB	EDIT HAPUS
3	3	susan	madiun	IC	EDIT HAPUS

Edit

The screenshot shows a web browser window with the title "Edit". The address bar displays "localhost/prak_php/Modul 13/Latihan/edit.php?npm=3". The main content area has a teal header with the text "Update Data Ke Database dengan PHP", "Update data dari database", and "www.unipma.ac.id". Below the header, there is a link "Lihat Semua Data" and a section titled "Edit Data Mahasiswa". This section contains four input fields: "NPM" (value: 3), "Nama" (value: susan oke), "Alamat" (value: madiun), and "Kelas" (value: 1D). A "Simpan" button is located at the bottom right of the form.

The screenshot shows a web browser window with the title "Index of /prak_php/Modul 13". The address bar displays "localhost/prak_php/Modul 13/Latihan/index.php?pesan=update". The main content area has a teal header with the text "Membuat Koneksi Dengan PHP Dan MySQL", "Menampilkan data dari database", and "www.unlpma.ac.id". Below the header, a message "Data Berhasil di Update." is displayed, followed by a link "+ Tambah Data Baru". A table titled "Data Mahasiswa" is shown, containing the following data:

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	1A	EDIT HAPUS
2	2	agus	madiun	1B	EDIT HAPUS
3	3	susan oke	madiun	1D	EDIT HAPUS

hapus

The screenshot shows a web browser window with three tabs: 'Index / prak_php/Modul 13', 'Membuat Database dan Men...', and 'localhost / 127.0.0.1 / f_perpus...'. The main content area displays a title 'Membuat Koneksi Dengan PHP Dan MySQL' and a subtitle 'Menampilkan data dari database'. Below this is the URL 'www.unipma.ac.id'. A message 'Data Berhasil di Hapus.' is shown, followed by a link '+ Tambah Data Baru'. A table titled 'Data Mahasiswa' lists two rows of data:

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	1A	EDIT HAPUS
2	2	agus	madiun	1B	EDIT HAPUS

Tugas

Form Perpustakaan

Membuat edit_aksi.php

The screenshot shows a code editor interface with a dark theme. The left sidebar shows a file tree with 'PRAK PHP' and 'Modul 13' selected. The main editor area contains the code for 'edit_aksi.php':

```
<?php
include 'koneksi.php';

$nomor = $_POST['nomor'];
$judul = $_POST['judul'];
$penulis = $_POST['penulis'];
$peminjam = $_POST['peminjam'];

mysqli_query($koneksi, "update peminjaman set nomor='$nomor', judul='$judul',
penulis='$penulis', peminjam='$peminjam' where nomor='$nomor'");

header("location:index.php?pesan=update");
?>
```

At the bottom, status bar indicators show 'Ln 14, Col 3' and other file-related information.

Membuat edit.php

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows a tree structure of files under "PRAK_PHP". The "edit_aksi.php" folder is expanded, showing "edit.php", "hapus.php", "index.php", "input_aksi.php", "input.php", and "koneksi.php".
- Editor Area:** Displays the content of the "edit.php" file. The code is written in PHP and HTML/CSS.
- Code Content:**

```
Modul 13 > Tugas > perpustakaan > edit.php
<body>
    <div class="container">
        <div class="row">
            <div class="col-12">
                <div class="card mt-5">
                    <div class="card-header text-center">
                        <h1>Edit Formulir Peminjaman Buku</h1>
                    </div>
                    <div class="card-body">
                        <?php
                            include 'koneksi.php';
                            $nomor = $_GET['nomor'];
                            $data = mysqli_query($koneksi,"select * from peminjaman where nomor='$nomor'");
                            while($d = mysqli_fetch_array($data)){
                                ?>
```
- Status Bar:** Shows "Ln 39, Col 111" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

The image displays two side-by-side screenshots of a code editor, likely Visual Studio Code, showing a PHP file named 'edit.php'. The file is located in a project structure under 'Modul 13 > Tugas > perpustakaan > edit.php'. The code is a form for editing book information.

Left Screenshot (Initial State):

```
<?php
&lt;form action = "edit_aksi.php" method = "post">
    <div class="mb-3">
        <label for="exampleInputEmail1" class="form-label">Nomor Buku</label>
        <input type="text" class="form-control" name="nomor" value=<?php echo $d['nomor']; ?></input>
    </div>

    <div class="mb-3">
        <label for="exampleInputEmail1" class="form-label">Judul Buku</label>
        <input type="text" class="form-control" name="judul" value=<?php echo $d['judul']; ?></input>
    </div>

    <div class="mb-3">
        <label for="exampleInputEmail1" class="form-label">Penulis</label>
        <input type="text" class="form-control" name="penulis" value=<?php echo $d['judul']; ?></input>
    </div>
```

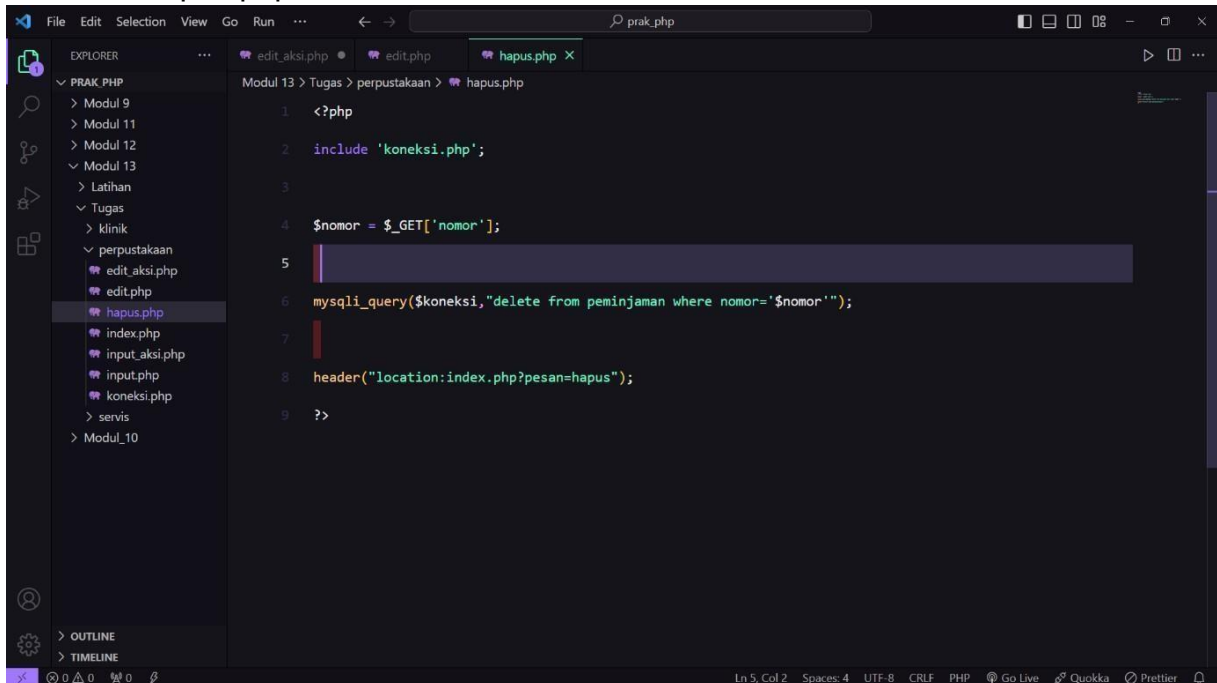
Right Screenshot (Modified State):

```
<?php
&lt;div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nama Peminjam</label>
    <input type="text" class="form-control" name="peminjam" value=<?php echo $d['per' . $id . ''] . ?></input>
</div>

&lt;button type="submit" class="btn btn-primary">Submit</button>
&lt;/form>
?>
?>
&lt;/div>
&lt;/div>
&lt;/div>
&lt;/div>
&lt;script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity=
```

The main difference between the two screenshots is the addition of a new input field for 'Nama Peminjam' at the top of the form, which is only visible in the right-hand instance.

Membuat hapus.php



The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a project structure under "PRAK PHP". The "perpustakaan" folder contains files: edit_aksi.php, edit.php, hapus.php (selected), index.php, input_aksi.php, input.php, and koneksi.php.
- Code Editor:** Displays the content of the "hapus.php" file:

```
<?php
include 'koneksi.php';

$nomor = $_GET['nomor'];

mysqli_query($koneksi,"delete from peminjaman where nomor='$nomor');

header("location:index.php?pesan=hapus");

?>
```
- Status Bar:** Shows "Ln 5, Col 2" and "Spaces: 4" along with other status indicators like "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

Hasil



Tabel Data					
No	Nomor Buku	Judul Buku	Penulis	Peminjam	Aksi
1	1A	Aku	Kamu	Saya	<button>Edit</button> <button>Hapus</button>
2	1B	A	C	A	<button>Edit</button> <button>Hapus</button>

Edit



Edit Formulir Peminjaman Buku

Nomor Buku
1B

Judul Buku
Aku

Penulis
Kamu

Nama Peminjam
Saya



Data Berhasil di Update.

[Tambah Data](#)

No	Nomor Buku	Judul Buku	Penulis	Peminjam	Aksi
1	1A	Aku	Kamu	Saya	Edit Hapus
2	1B	B	B	B	Edit Hapus

Hapus

The screenshot shows a browser window with three tabs: 'Table Peminjam' (active), 'Table Peminjam' (inactive), and 'localhost / 127.0.0.1 / f_perpus' (inactive). The address bar displays 'localhost/prak_php/Modul 13/Tugas/perpustakaan/index.php?pesan=hapus'. The main content area shows a success message: 'Data Berhasil di Hapus.' Below it is a table with one row of data:

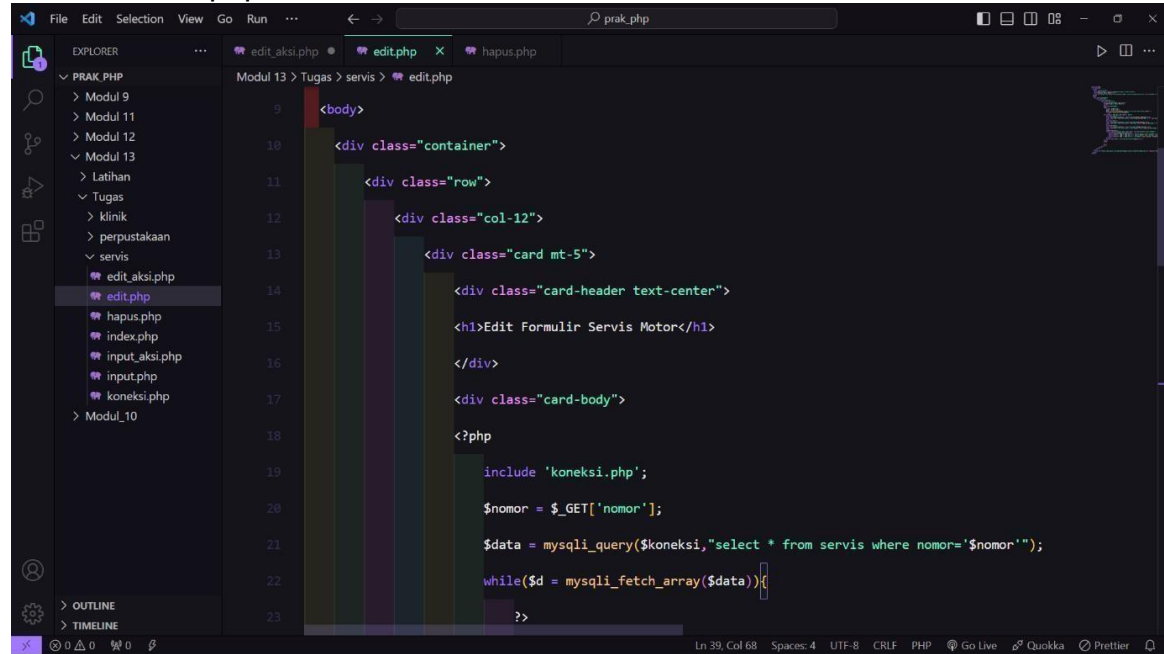
No	Nomor Buku	Judul Buku	Penulis	Peminjam	Aksi
1	1A	Aku	Kamu	Saya	Edit Hapus

Form Servis motor

Membuat edit_aksi.php

```
Modul 13 > Tugas > servis > edit_aksi.php
1 <?php
2 include 'koneksi.php';
3
4 $nomor = $_POST['nomor'];
5 $nama = $_POST['nama'];
6 $tanggal = $_POST['tanggal'];
7 $jenis = $_POST['jenis'];
8
9 // Ubah nilai $jenis sesuai dengan pilihan yang dipilih
10 if ($jenis == '1') {
11     $jenis_service = 'Service Ringan';
12 } elseif ($jenis == '2') {
13     $jenis_service = 'Service Berat';
14 } elseif ($jenis == '3') {
15     $jenis_service = 'Cek Semua';
16 } else {
17     // Jika tidak ada pilihan yang cocok, atur nilai default
18     $jenis_service = 'Pilihan tidak valid';
19 }
20
21 mysqli_query($koneksi, "update servis set nomor='$nomor', nama='$nama',
22 tanggal='$tanggal', jenis='$jenis_service' where nomor='$nomor'");
23
24 header("location:index.php?pesan=update");
25 ?>
```

Membuat edit.php



```
Modul 13 > Tugas > servis > edit.php
<body>
    <div class="container">
        <div class="row">
            <div class="col-12">
                <div class="card mt-5">
                    <div class="card-header text-center">
                        <h1>Edit Formulir Servis Motor</h1>
                    </div>
                    <div class="card-body">
<?php
    include 'koneksi.php';
    $nomor = $_GET['nomor'];
    $data = mysqli_query($koneksi,"select * from servis where nomor='$nomor'");
    while($d = mysqli_fetch_array($data)){
        ?>
```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code for a web application module. Both screenshots show the same file, `edit.php`, at line 39, column 68.

Top Screenshot:

```
<?php if ($d['jenis']) { ?>
<p>Jenis Service</p>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nomor Kendaraan</label>
    <input type="text" class="form-control" value="<?php echo $d['nomor']; ?>" name="nomor" required="required" />
</div>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nama Pemilik</label>
    <input type="text" class="form-control" name="nama" value="<?php echo $d['nama']; ?>" required="required" />
</div>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Tanggal Service</label>
    <input type="date" class="form-control" name="tanggal" value="<?php echo $d['tanggal']; ?>" required="required" />
</div>
<p>Jenis Service</p>
```

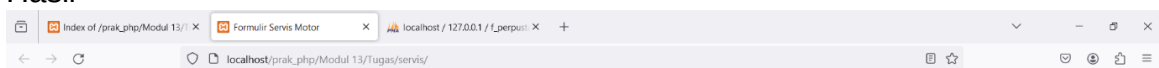
Bottom Screenshot:

```
<?php if ($d['jenis']) { ?>
<p>Jenis Service</p>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nomor Kendaraan</label>
    <input type="text" class="form-control" value="<?php echo $d['nomor']; ?>" name="nomor" required="required" />
</div>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Nama Pemilik</label>
    <input type="text" class="form-control" name="nama" value="<?php echo $d['nama']; ?>" required="required" />
</div>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Tanggal Service</label>
    <input type="date" class="form-control" name="tanggal" value="<?php echo $d['tanggal']; ?>" required="required" />
</div>
<p>Jenis Service</p>
<select class="form-select mb-3" name="jenis" aria-label="Default select example">
    <option selected>Jenis Service</option>
    <option value="1" <?php if ($d['jenis'] == 'Service Ringan') echo 'selected'; ?>><?php if ($d['jenis'] == 'Service Ringan') echo 'selected'; ?></option>
    <option value="2" <?php if ($d['jenis'] == 'Service Berat') echo 'selected'; ?>><?php if ($d['jenis'] == 'Service Berat') echo 'selected'; ?></option>
    <option value="3" <?php if ($d['jenis'] == 'Cek Semua') echo 'selected'; ?>><?php if ($d['jenis'] == 'Cek Semua') echo 'selected'; ?></option>
</select>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
<?php
}
?>
</div>
</div>
```

Membuat hapus.php

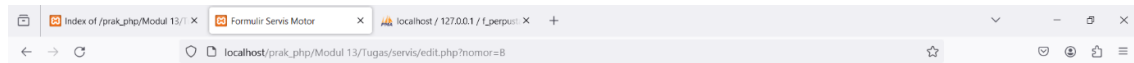
```
<?php
include 'koneksi.php';
$nomor = $_GET['nomor'];
mysqli_query($koneksi,"delete from servis where nomor='$nomor'");
header("location:index.php?pesan=hapus");
?>
```

Hasil



Tambah Data					
No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service	Aksi
1	AE	AKu	2024-01-10	Service Berat	<button>Edit</button> <button>Hapus</button>
2	AB	Saya	2024-01-31	Cek Semua	<button>Edit</button> <button>Hapus</button>
3	B	B	2024-01-02	Service Ringan	<button>Edit</button> <button>Hapus</button>

Edit



Edit Formulir Servis Motor

Nomor Kendaraan

B

Nama Pemilik

B

Tanggal Service

01/17/2024



Jenis Service

Cek Semua

Submit



Data Berhasil di Update.

Tambah Data

No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service	Aksi
1	AE	AKu	2024-01-10	Service Berat	Edit Hapus
2	AB	Saya	2024-01-31	Cek Semua	Edit Hapus
3	B	B	2024-01-17	Cek Semua	Edit Hapus

Hapus

The screenshot shows a web browser window with three tabs: 'Index / prak_php/Modul 13/...', 'Formulir Servis Motor', and 'localhost / 127.0.0.1 / f_perpus'. The main content area displays a message 'Data Berhasil di Hapus.' (Data has been successfully deleted.) above a table. The table has columns: No, Nomor Kendaraan, Nama Pemilik, Tanggal Service, Jenis Service, and Aksi. It contains two rows of data with 'Edit' and 'Hapus' buttons in the Aksi column.

No	Nomor Kendaraan	Nama Pemilik	Tanggal Service	Jenis Service	Aksi
1	AE	AKu	2024-01-10	Service Berat	<button>Edit</button> <button>Hapus</button>
2	AB	Saya	2024-01-31	Cek Semua	<button>Edit</button> <button>Hapus</button>

Form klinik sehat

Membuat edit_aksi.php

The screenshot shows a code editor interface with a dark theme. The left sidebar shows a file tree with various PHP files like 'edit_aksi.php', 'edit.php', 'hapus.php', etc. The main editor area contains the following PHP code:

```
<?php
include 'koneksi.php';

$nik = $_POST['nik'];
$nama = $_POST['nama'];
$jk = $_POST['jk'];
$alamat = $_POST['alamat'];

mysqli_query($koneksi,"update pendaftaran set nik='$nik', nama='$nama', jk='$jk',
alamat='$alamat' where nik='$nik'");

header("location:index.php?pesan=update");
?>
```

At the bottom of the editor, status bar text includes: Ln 13, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Membuat edit.php

```
<body>
<div class="container">
<div class="row">
<div class="col-12">
<div class="card mt-5">
<div class="card-header text-center">
<h1>Edit Formulir Pendaftaran Klinik</h1>
</div>
<div class="card-body">
<?php
include 'koneksi.php';
$nik = $_GET['nik'];
$data = mysqli_query($koneksi,"select * from pendaftaran where nik='$nik'");
while($d = mysqli_fetch_array($data)){
?>
```



```
?>
<form action = "edit_aksi.php" method = "post">
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">NIK</label>
<input type="text" class="form-control" name="nik" value=<?php echo $d['nik']; ?>" i
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">>Nama</label>
<input type="text" class="form-control" name="nama" value=<?php echo $d['nama']; ?>">
</div>
<p>Jenis Kelamin</p>
<div class="form-check form-check-inline mb-3">
<input class="form-check-input" type="radio" name="jk" id="inlineRadio1" value="Laki
<label class="form-check-label" for="inlineRadio1">Laki - Laki</label>
</div>
```

The image displays two side-by-side screenshots of a code editor interface, likely Visual Studio Code, showing PHP files. Both screenshots have a dark theme.

Top Screenshot:

- Explorer:** Shows a file structure under 'PRAK_PHP' including 'Modul 9', 'Modul 11', 'Modul 12', 'Modul 13' (which contains 'Latihan', 'Tugas', and 'klinik' subfolders), and files like 'edit_aksi.php', 'hapus.php', 'index.php', 'input_aksi.php', 'input.php', 'koneksi.php', 'perpustakaan.php', 'servis.php', and 'Modul_10.php'.
- Editor:** The active file is 'edit.php' at line 37. The code includes:

```
</div>
<div class="form-check form-check-inline mb-3">
    <input class="form-check-input" type="radio" name="jk" id="inlineRadio2" value="Perempuan">
    <label class="form-check-label" for="inlineRadio2">Perempuan</label>
</div>
<div class="mb-3">
    <label for="exampleInputEmail1" class="form-label">Alamat</label>
    <input type="text" class="form-control" name="alamat" value=<?php echo $d['alamat']; ?>>
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
<?php
}
?>
</div>
```

- Status Bar:** Shows 'Ln 3, Col 9', 'Spaces: 4', 'UTF-8', 'CRLF', 'PHP', 'Go Live', 'Quokka', 'Prettier', and a search icon.

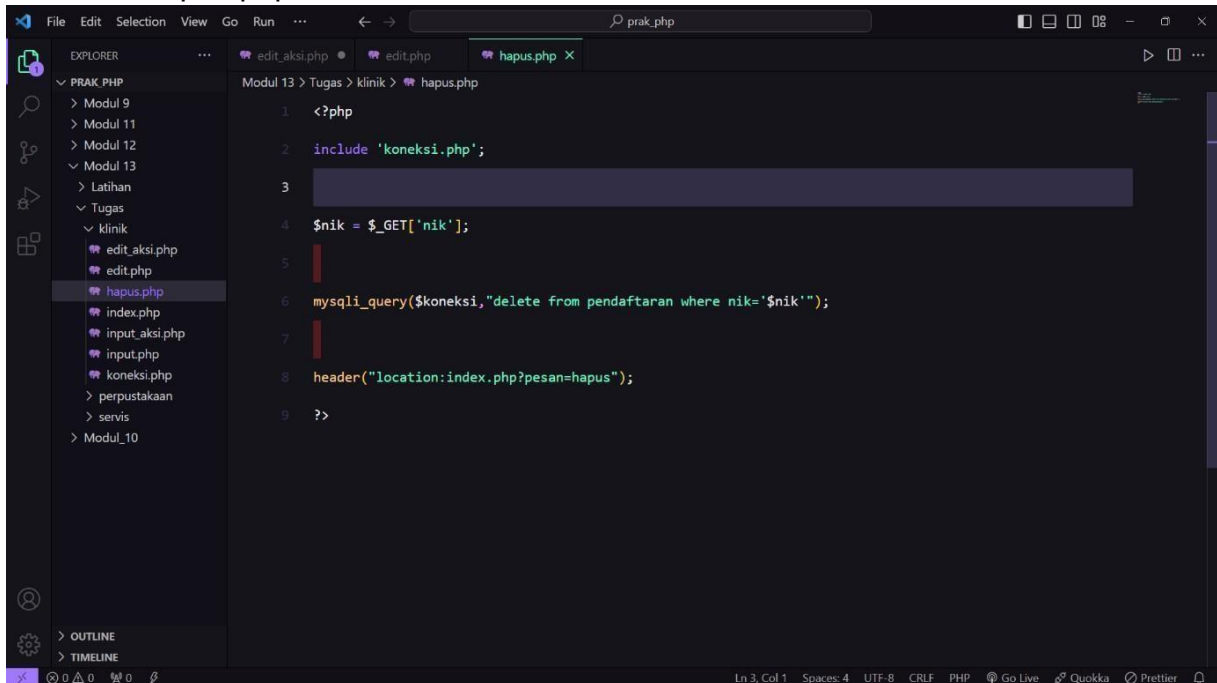
Bottom Screenshot:

- Explorer:** Same file structure as the top screenshot.
- Editor:** The active file is 'edit.php' at line 52. The code includes:

```
</div>
<div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="..."></script>
</body>
</html>
```

- Status Bar:** Shows 'Ln 3, Col 9', 'Spaces: 4', 'UTF-8', 'CRLF', 'PHP', 'Go Live', 'Quokka', 'Prettier', and a search icon.

Membuat hapus.php



The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a project structure under "PRAK PHP" with "Modul 9", "Modul 11", "Modul 12", "Modul 13" (selected), "Latihan", "Tugas", and "klinik". Inside "klinik", there are files: "edit_aksi.php", "edit.php", "hapus.php" (selected), "index.php", "input_aksi.php", "input.php", and "koneksi.php".
- Code Editor:** Displays the content of "hapus.php":

```
<?php  
include 'koneksi.php';  
  
$nik = $_GET['nik'];  
  
mysqli_query($koneksi,"delete from pendaftaran where nik='$nik');  
  
header("location:index.php?pesan=hapus");  
?>
```

- Status Bar:** Shows "Ln 3, Col 1" and "Spaces: 4" along with other file status indicators.

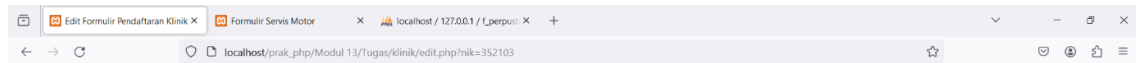
Hasil



The screenshot shows a table with the following data:

Tambah Data					
No	NIK	Nama	Jenis Kelamin	Alamat	Aksi
1	352101	Aku	Laki - Laki	Indo	Edit Hapus
2	352103	B	Perempuan	B	Edit Hapus

Edit



Edit Formulir Pendaftaran Klinik

NIK
352103

Nama
A

Jenis Kelamin
 Laki - Laki Perempuan

Alamat
A

Submit



Data Berhasil di Update.

Tambah Data

No	NIK	Nama	Jenis Kelamin	Alamat	Aksi
1	352101	Aku	Laki - Laki	Indo	Edit Hapus
2	352103	A	Laki - Laki	A	Edit Hapus

Hapus



Data Berhasil di Hapus.

[Tambah Data](#)

No	NIK	Nama	Jenis Kelamin	Alamat	Aksi
1	352101	Aku	Laki - Laki	Indo	Edit Hapus