

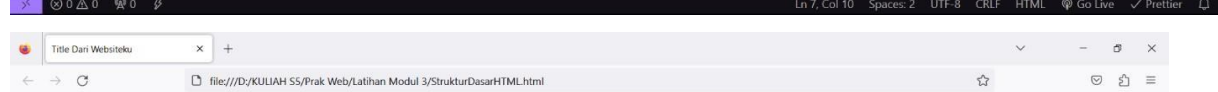
Nama : Valliant Dheka F

NIM : 2105101019

Kelas : 5B Teknik Informatika

Latihan Modul 3

Struktur Dasar HTML



The screenshot shows the Microsoft Edge browser displaying the output of the HTML code. The 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 main content area displays the text "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 a code editor interface with a dark theme. The left sidebar has an 'EXPLORER' section with a tree view of files, including 'LATIHAN ...', 'AlamatAbsolutedanAla...', 'Atribut_tag_a_target.html', 'HeadingDiHTML.html', 'HeadingDiHTML2.html', 'Kode_membuat_list_ang...', 'ListDiHTML.html', 'ListDiHTML2.html', 'MembuatLinkDiHTML.htm...', 'MenambahkanGambar...', 'StrukturDasarHTML.html', 'table.html', 'TagBreak.html', and 'TagParagraf.html'. The main editor area shows 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>Title Dari Websiteku</title>
</head>
<body>
<p>ini paragraf pertama</p>
<p>ini paragraf kedua</p>
</body>
</html>
```

Below the editor is a browser preview window titled 'Title Dari Websiteku'. The address bar shows 'file:///D:/KULIAH SS/Prak Web/Latihan Modul 3/TagParagraf.html'. The preview displays the two paragraphs from the code.

Tag Break

The screenshot shows a code editor interface with a dark theme. The left sidebar has an 'EXPLORER' section with a tree view of files, including 'LATIHAN ...', 'AlamatAbsolutedanAla...', 'Atribut_tag_a_target.html', 'HeadingDiHTML.html', 'HeadingDiHTML2.html', 'Kode_membuat_list_ang...', 'ListDiHTML.html', 'ListDiHTML2.html', 'MembuatLinkDiHTML.htm...', 'MenambahkanGambar...', 'StrukturDasarHTML.html', 'table.html', 'TagBreak.html', and 'TagParagraf.html'. The main editor area shows 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>Title Dari Websiteku</title>
</head>
<body>
<p>ini paragraf pertama</p>
<br />
<p>ini paragraf kedua</p>
</body>
</html>
```



Membuat Judul / Heading

A screenshot of a code editor titled "Latihan Modul 3". The left sidebar shows a file tree with "EXPLORER" expanded, displaying various HTML files under "LATIHAN ...". The main pane shows the content of "HeadingDiHTML.html":

```
<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".
A screenshot of a web browser window titled "Title Dari Websiteku". The address bar shows "penggunaan tag heading". The content area displays the rendered headings from the previous code:

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

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 Visual Studio Code interface. The left sidebar has an 'EXPLORER' view with a tree of files under 'LATIHAN ...'. The main editor window displays the following HTML code:

```
<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>
```

The status bar at the bottom shows: Line 1, Col 1 | Spaces: 2 | UTF-8 | CRLF | HTML | Go Live | Prettier.

Judul Artikel

.... pembahasan artikel

Sub Judul Artikel 1

.... pembahasan sub artikel 1

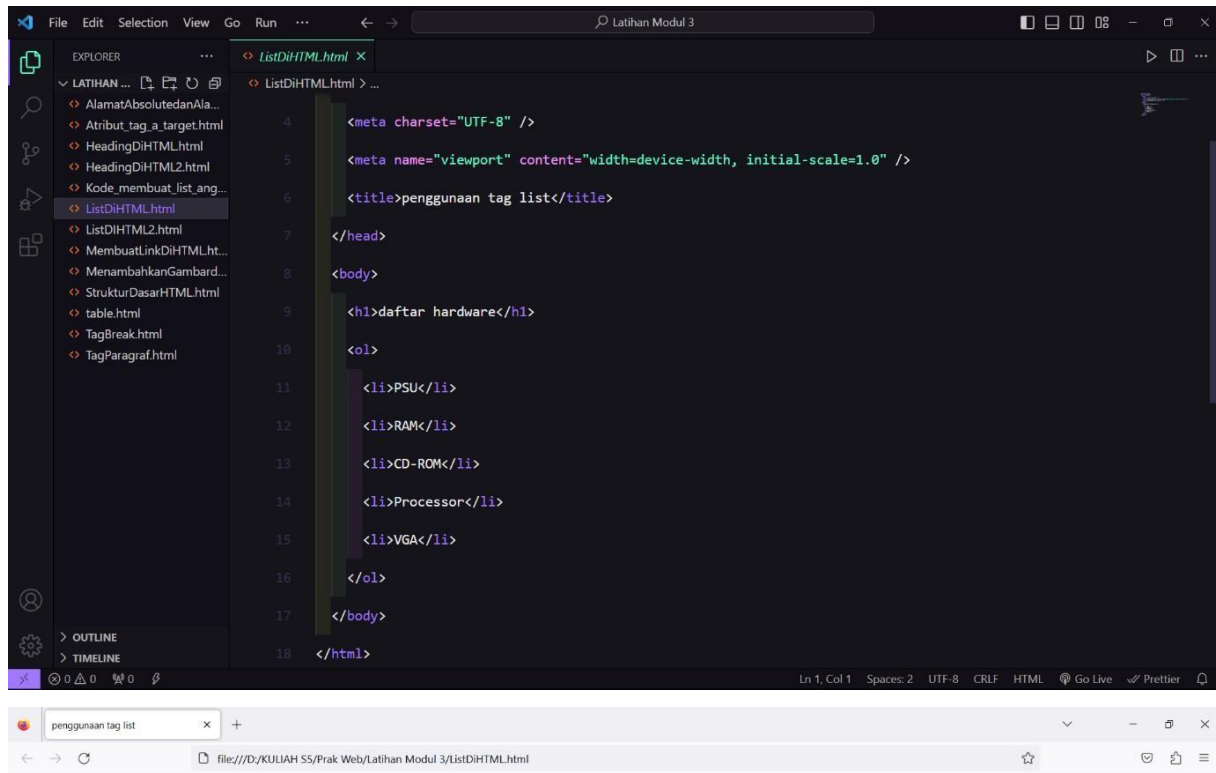
Sub Judul Artikel 2

.... pembahasan sub artikel 2.1

Sub Judul Artikel 2.1

.... pembahasan sub sub artikel 2.1

Membuat List dengan ol li

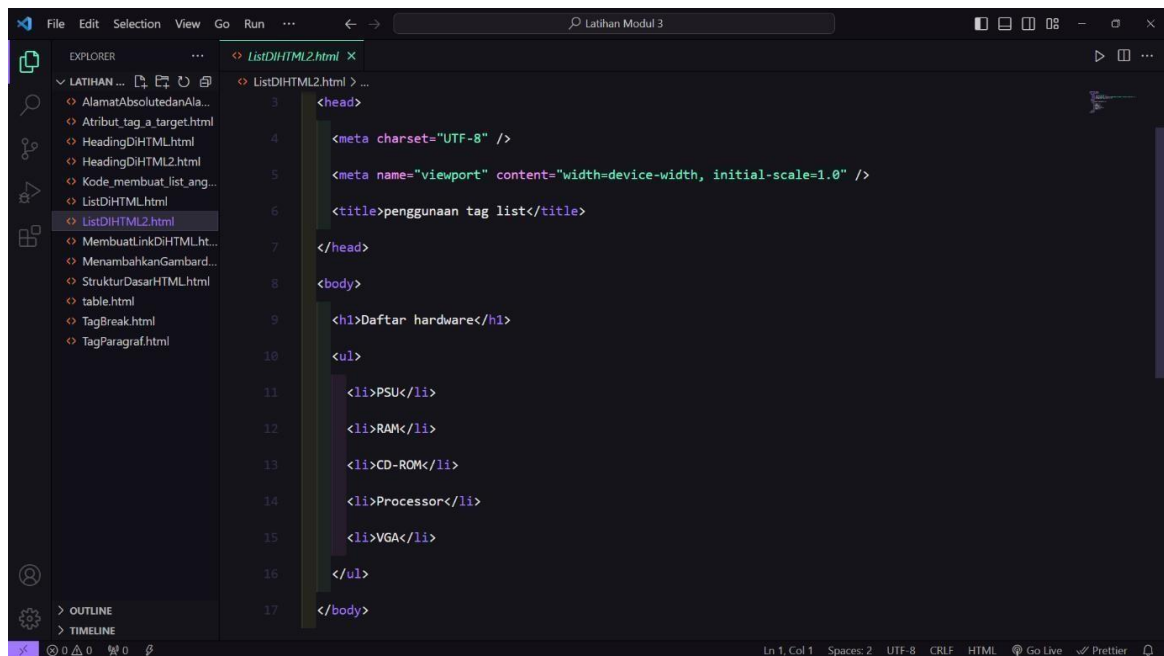


```
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>penggunaan tag list</title>
</head>
<body>
<h1>daftar hardware</h1>
<ol>
<li>PSU</li>
<li>RAM</li>
<li>CD-ROM</li>
<li>Processor</li>
<li>VGA</li>
</ol>
</body>
</html>
```

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>
```



Daftar hardware

- PSU
- RAM
- CD-ROM
- Processor
- 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 -->

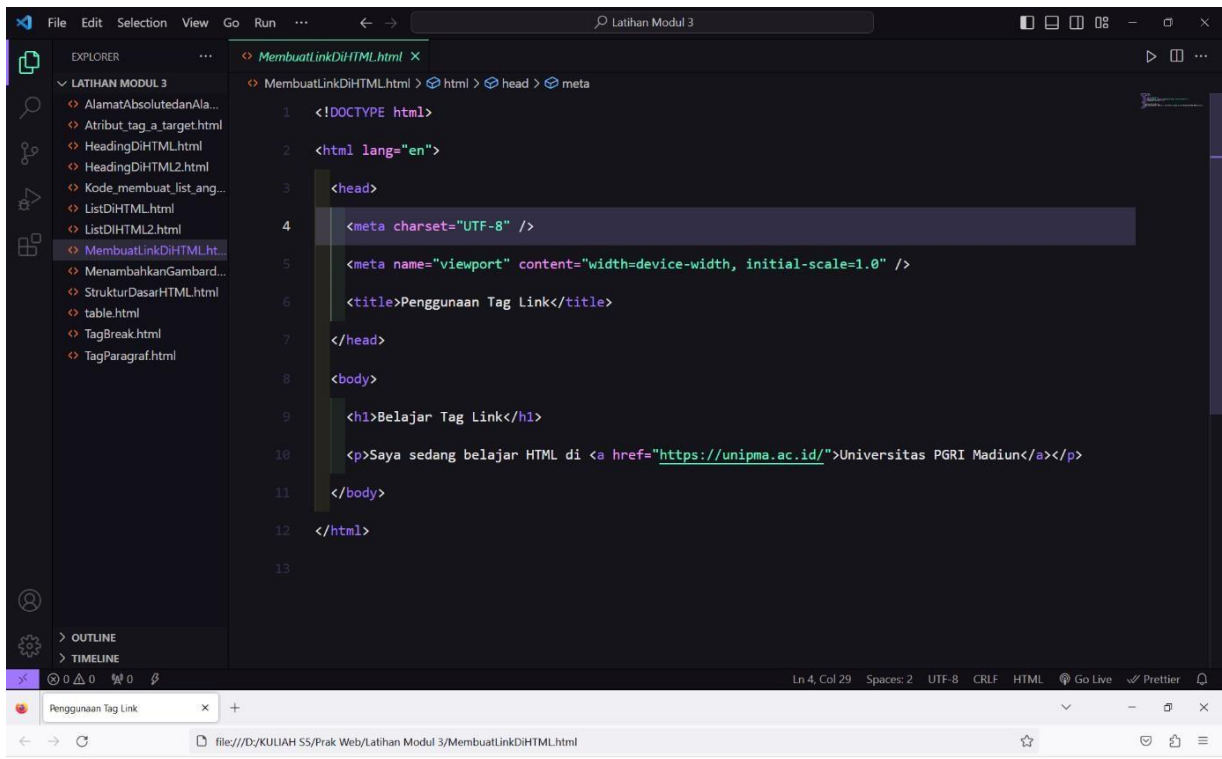
<ol type="I" start="7"></ol>

</body>

</html>
```



Tag Link



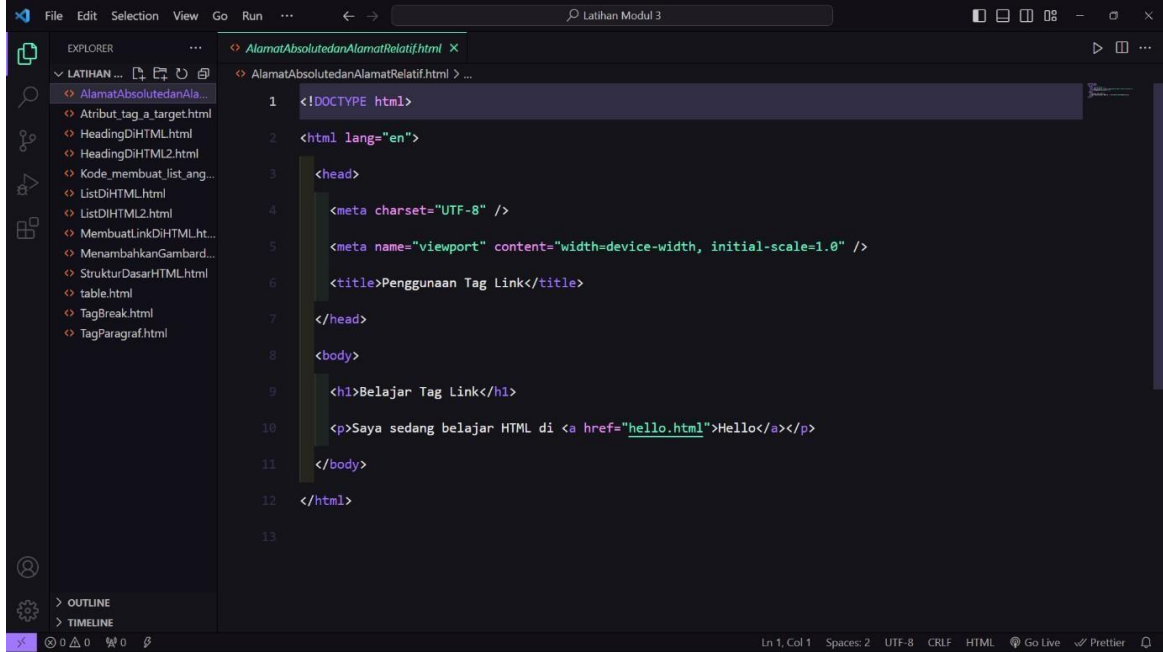
Saya sedang belajar HTML di [Universitas PGRI Madiun](https://unipma.ac.id/)

```
<!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

```
<!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

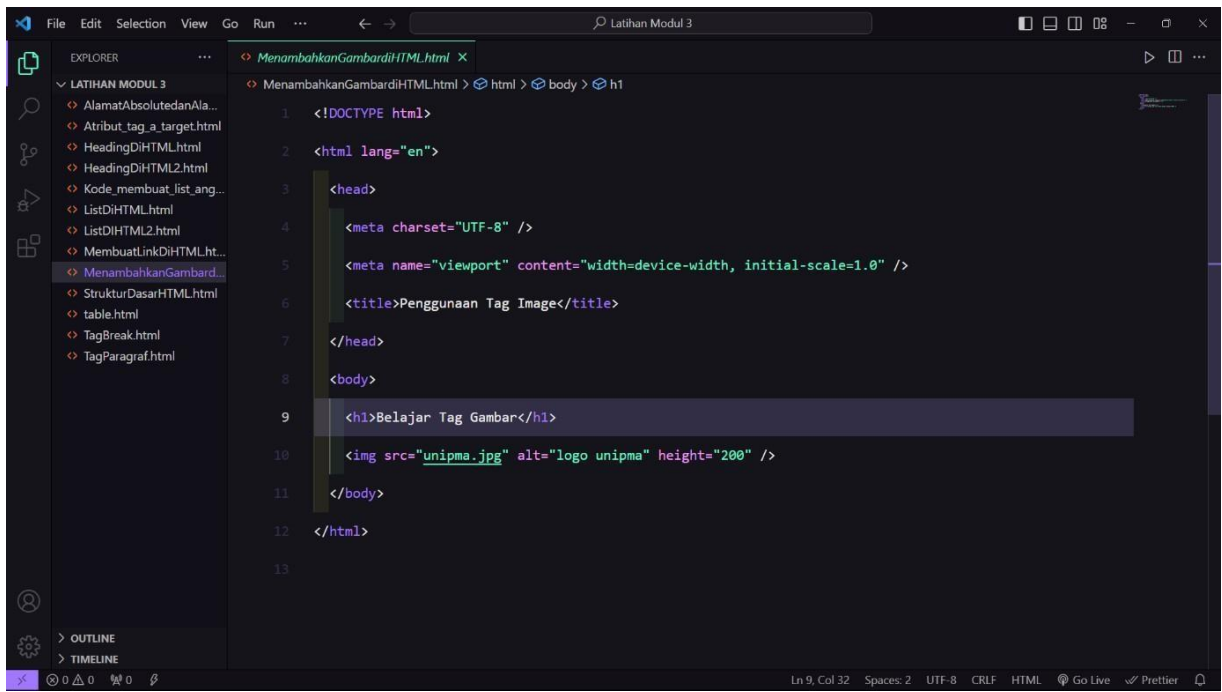
```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Penggunaan Tag Link</title>
</head>
<body>
<h1>Belajar Tag Link</h1>
<p>Saya sedang belajar HTML di <a href="https://unipma.ac.id/" target="_blank">Universitas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

A screenshot of a code editor (VS Code) showing the file "Atribut_tag_a_target.html". The code displays an HTML document with a title, a heading, and a paragraph containing a link that opens in a new tab. The code editor has a dark theme with syntax highlighting.

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>

```



belajar tag table

baris 1, kolom 1	baris 1, kolom 2	baris 1, kolom 3
baris 2, kolom 1	baris 2, kolom 2	baris 2, kolom 3
baris 3, kolom 1	baris 3, kolom 2	baris 3, kolom 3
baris 4, kolom 1	baris 4, kolom 2	baris 4, kolom 3

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 --&gt;

&lt;p&gt;&lt;b&gt;Akbar Hervansyah&lt;/b&gt;&lt;/p&gt;

&lt;a href="http://www.unipma.ac.id" target="_blank"&gt;Universitas PGRI Madiun&lt;/a&gt;

dan akan terbuka pada tab baru&lt;/p&gt;
</pre>

```

```

```

```
<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>

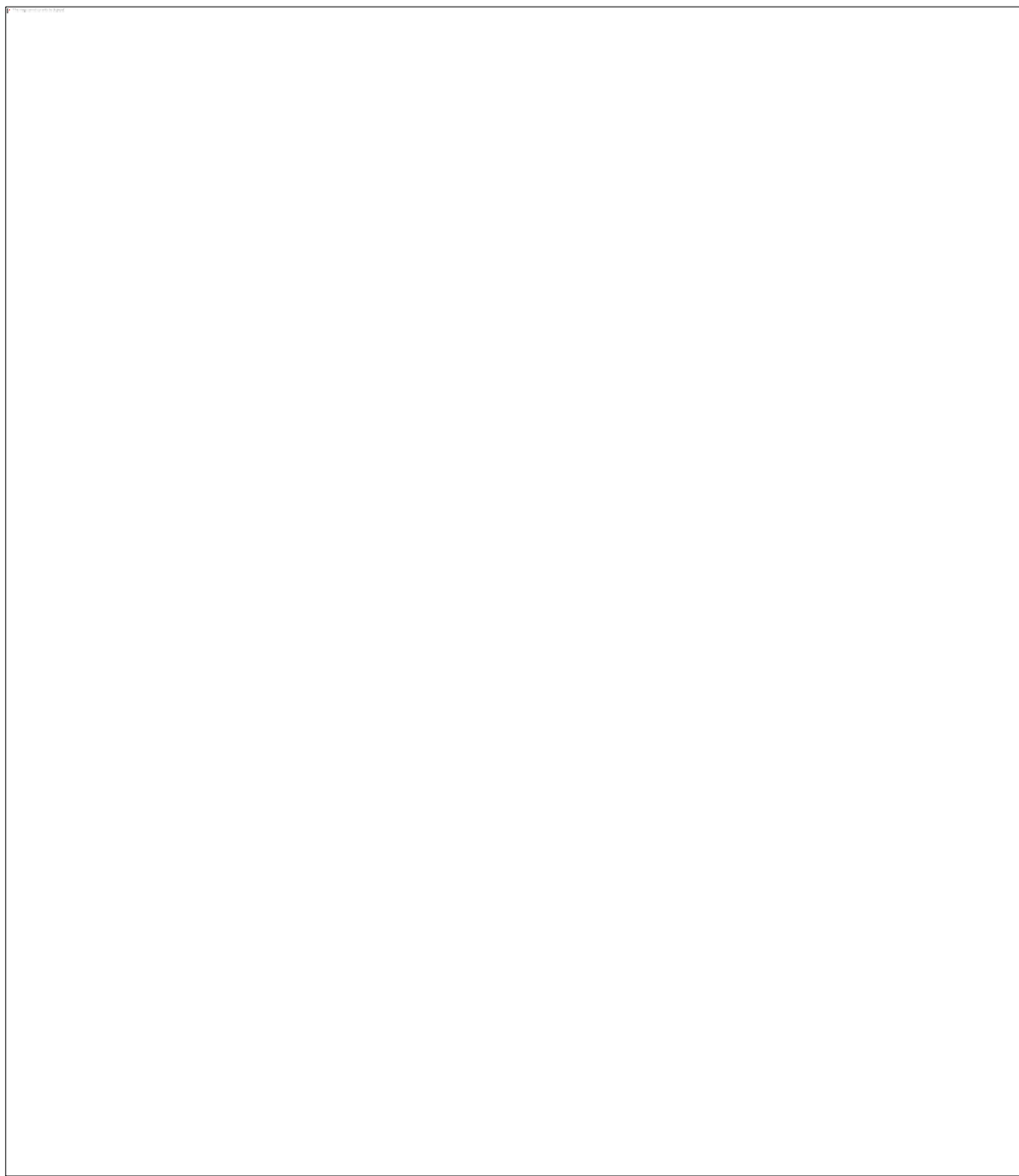
    <td>Baris 3, Kolom 1</td>

</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 file at `file:///D:/KULIAH S5/Prak Web/Modul 4/latihan_modul_4.html`. The page content is as follows:

```
<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 the address bar, tabs, status bar, and developer tools.

SELAMAT DATANG DIWEBKU

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

Bagian ini adalah isi Web

copyright © 2021 Web Programming UNIPMA

Tag Span

The screenshot shows a Microsoft Edge browser window displaying a local file at `file:///D:/KULIAH S5/Prak Web/Modul 4/latihan_modul_4.html`. The page content is as follows:

```
<div class="header">
    <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 ex ea commodo consequat.
    </span>
</div>

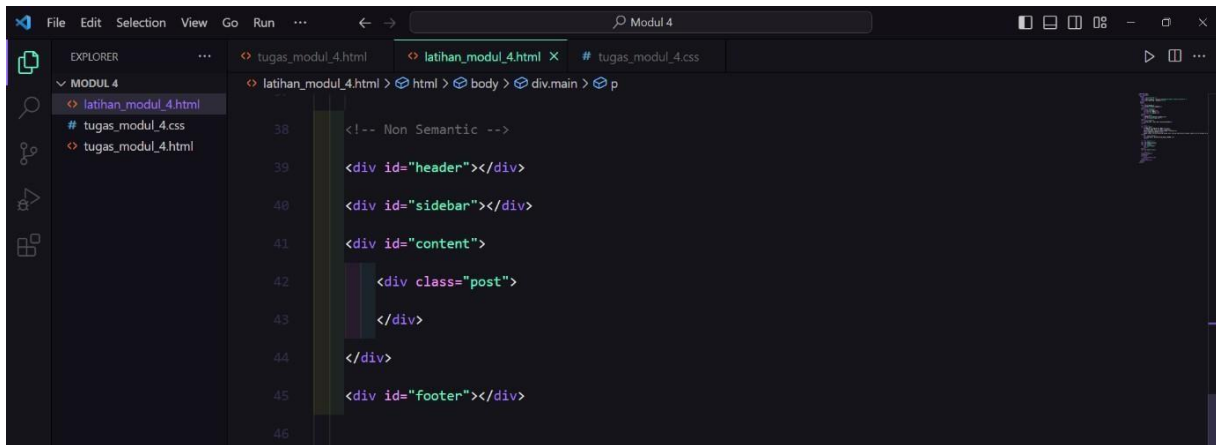
<div class="footer">
    <p> copyright © 2021 Web Programming UNIPMA </p>
</div>
```

The browser interface includes the address bar, tabs, status bar, and developer tools.

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

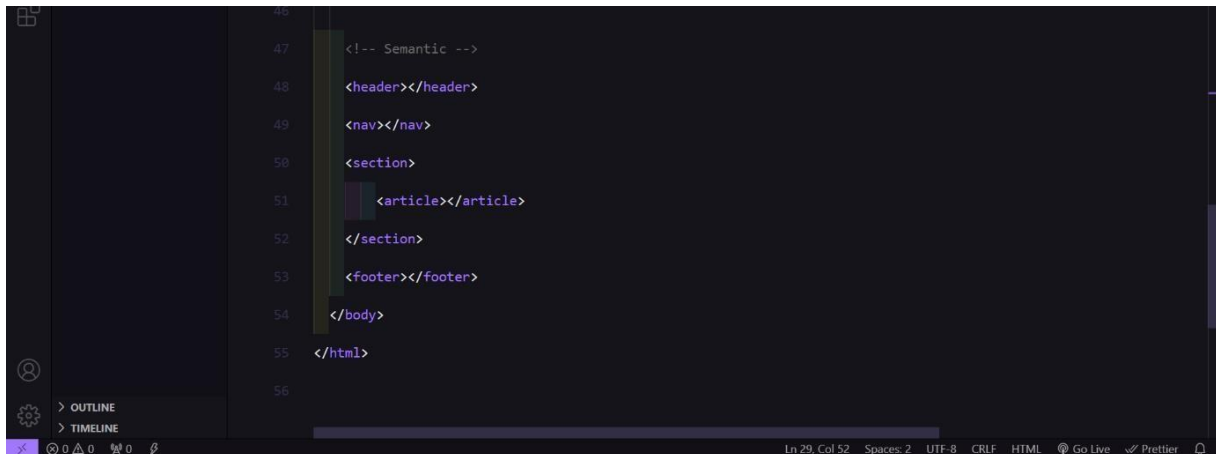
Non Semantic HTML



A screenshot of a code editor 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

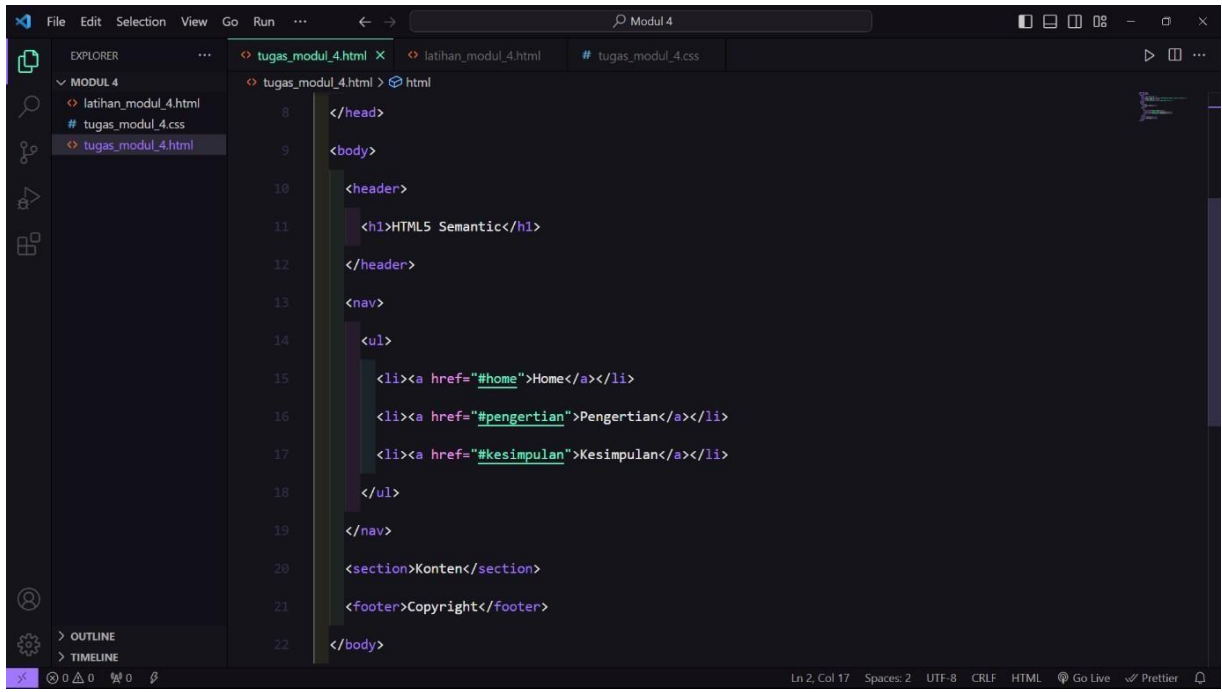


A screenshot of a code editor interface. The title bar says "Modul 4". The left sidebar shows an "EXPLORER" view with a tree structure under "MODUL 4": "latihan_modul_4.html" (selected), "# tugas_modul_4.css", and "tugas_modul_4.html". The main editor area displays the following semantic HTML code:

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

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;

}

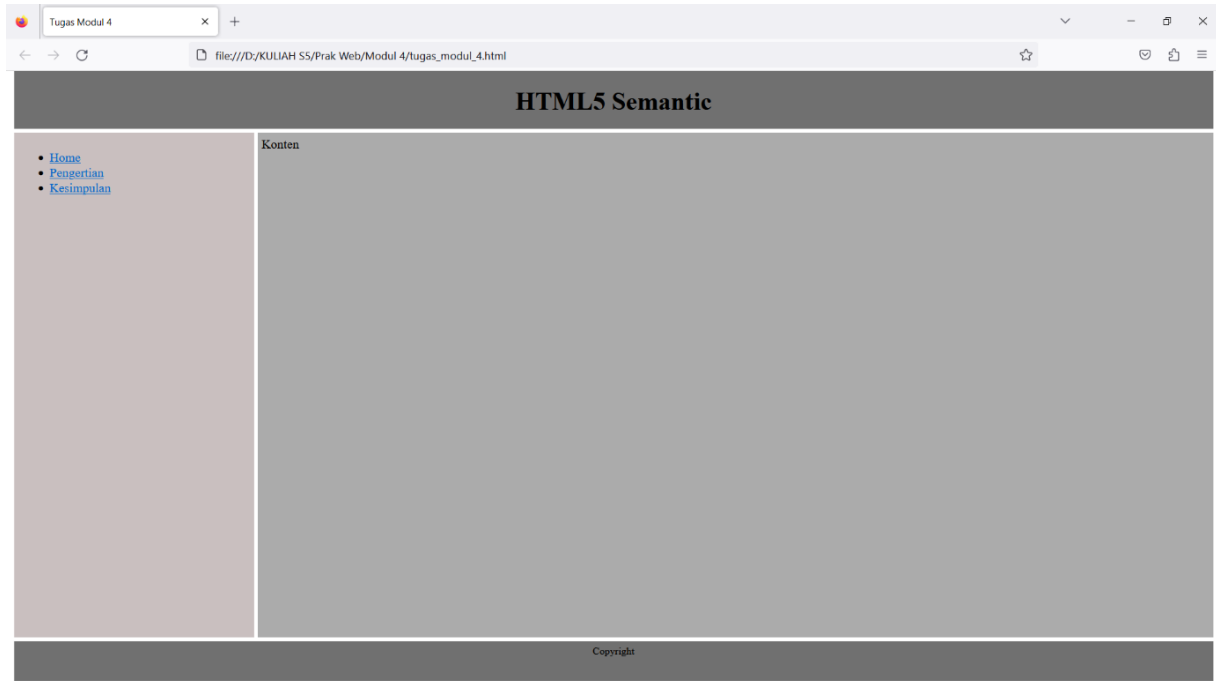
footer {
    background: #707070;
    grid-area: footer;
    font-size: small;
    text-align: center;
}

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,
```

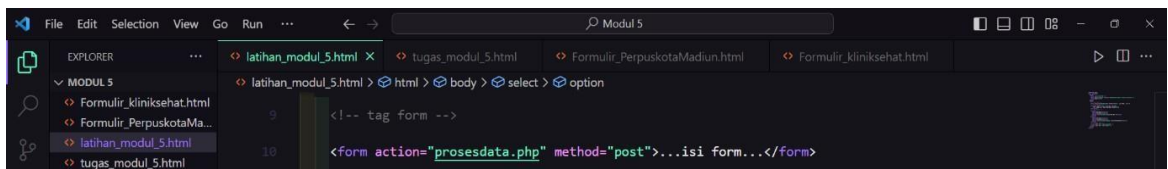
```
nav,  
section,  
footer {  
padding: 5px;  
}  
}
```

Hasil

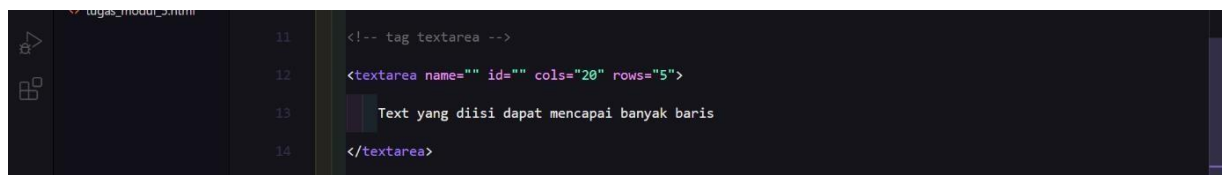


Latihan Modul 5

Tag Form

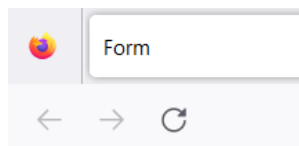


Tag Text Area



```
tugas_modul_5.html
11 <!-- tag textarea -->
12 <textarea name="" id="" cols="20" rows="5">
13   Text yang diisi dapat mencapai banyak baris
14 </textarea>
```

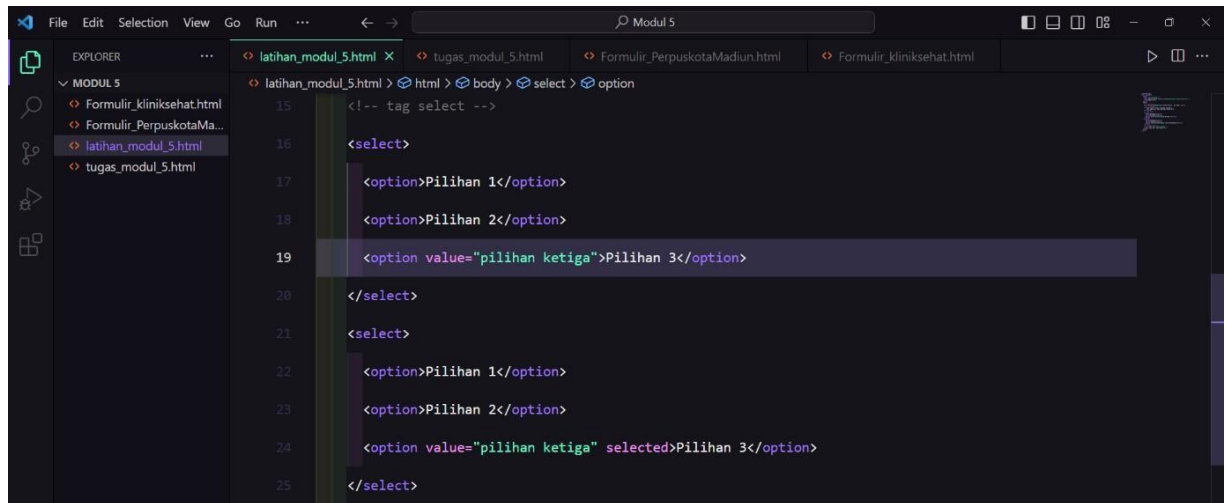
Hasil



...isi form...

```
Text yang  
diisi dapat mencapai  
banyak baris
```

Tag Select



```
latihan_modul_5.html
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" />
  
```

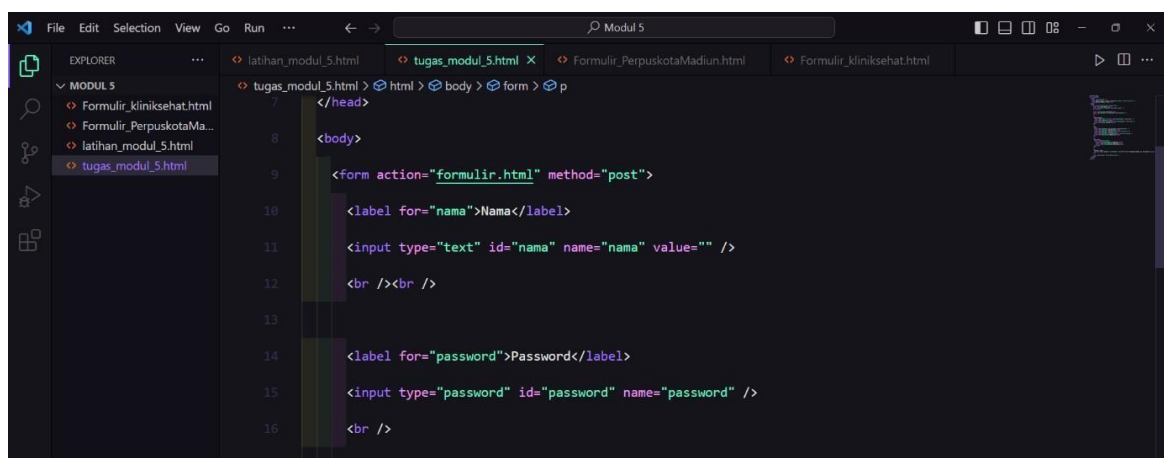
Ln 19, Col 32 Spaces: 2 UTF-8 CRLF HTML ⚡ Go Live ✅ Prettier

Hasil



Tugas Modul 5

Perbaiki source code



```
File Edit Selection View Go Run ...
Modul 5
EXPLORER
MODUL 5
latihan_modul_5.html tugas_modul_5.html Formulir_PerpuskotaMadiun.html Formulir_kliniksehat.html
...
<head>
</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 (checkboxes for reading, writing, and fishing). The middle editor shows fields for gender (radio buttons for male and female). The bottom editor shows fields for origin (a dropdown menu with options for Jakarta, Bandung, and Semarang) and a comment area (a text area for comments).

```
<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 section of the code editor, containing the closing tags for the form and the entire document.

```

<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

The screenshot shows a web browser window titled "Belajar Membuat Form". The URL is "file:///D/KULIAH SS/Prak Web/Modul 5/tugas_modul_5.html". The form contains the following fields:

- Nama:
- Password:
- Jenis Kelamin : Pria Wanita
- Hobi : Membaca Buku menulis Memancing
- Asal Kota :
- Komentar Anda :

Silahkan katakan isi hati anda
-

Formulir perpustakaan

The screenshot shows a code editor with two tabs open: "Formulir_PerpuskotaMadiun.html" and "Formulir_kliniksehat.html". The left sidebar shows files: "latihan_modul_5.html", "tugas_modul_5.html", "Formulir_kliniksehat.html", and "Formulir_PerpuskotaMadiun.html".

Formulir_PerpuskotaMadiun.html (Top Tab):

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

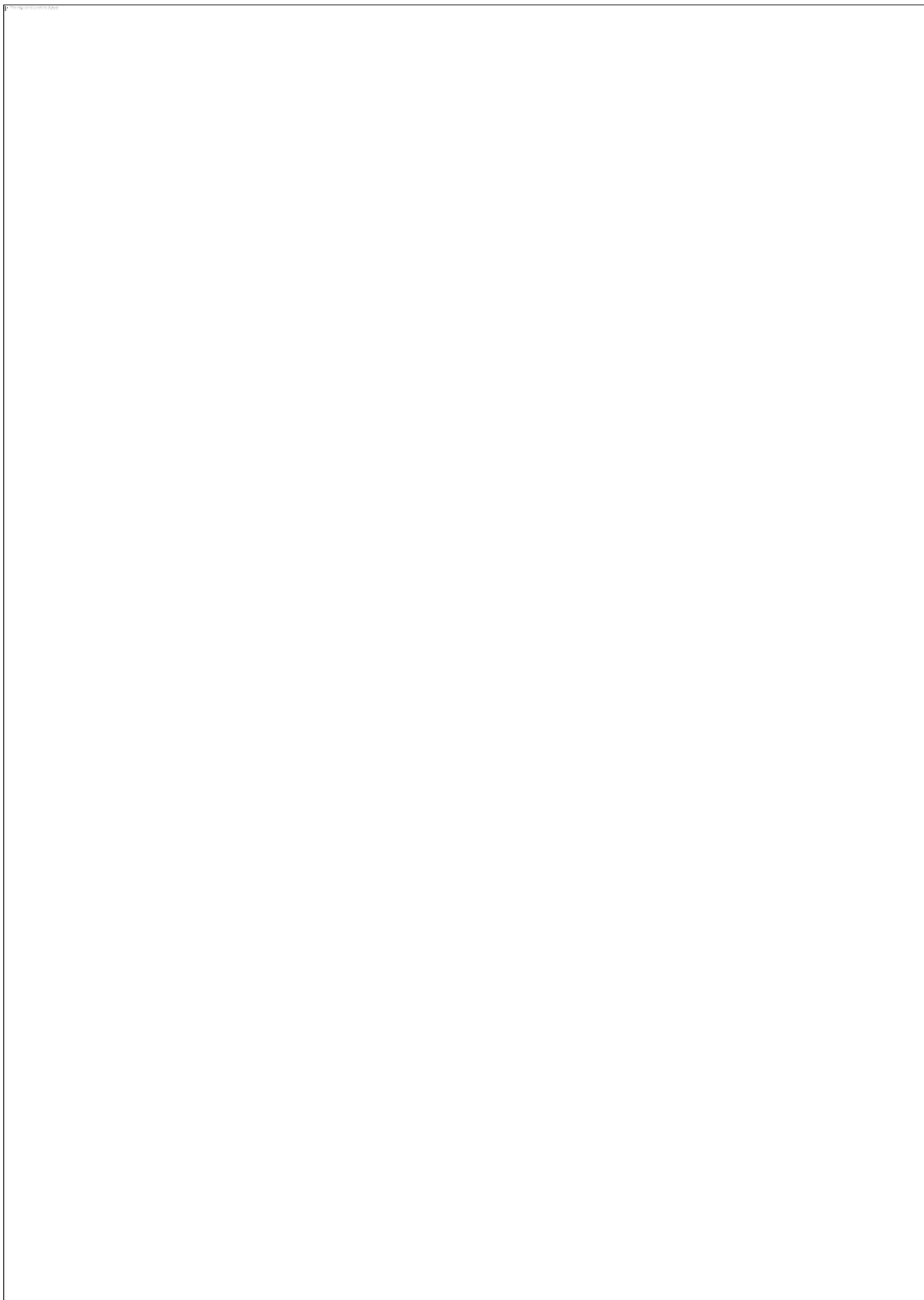
    <label for="password">Password</label><br />
    <input type="password" id="password" name="password" />
    <br /><br />

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

Formulir_PerpuskotaMadiun.html (Bottom Tab):

```
<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

The screenshot shows a code editor with the following HTML code:

```
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
54 </form>
55 </body>
56 </html>
```

The code editor interface includes a sidebar with 'OUTLINE' and 'TIMELINE' tabs, and a bottom status bar showing file information and zoom level.

Formulir Klinik Sehat

NIK

Password

Nama

Jenis Kelamin

Pria Wanita

Alamat

Riwayat Sakit

Jantung Paru - Paru Hati

Status:

Keluhan

Modul 6

Inline Styles

The screenshot shows the VS Code interface with the file 'inline.html' open in the editor. The code uses inline CSS to style an

element.

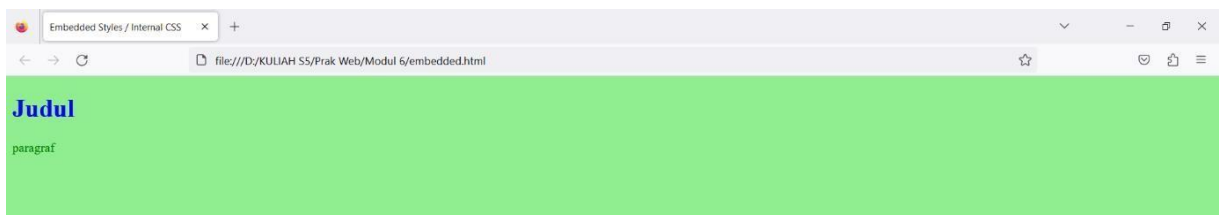
```
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Inline CSS</title>
  </head>
  <body>
    <!-- Inline CSS -->
    <h1 class="inline" style="color: blue">This is a Blue Heading</h1>
  </body>
</html>
```



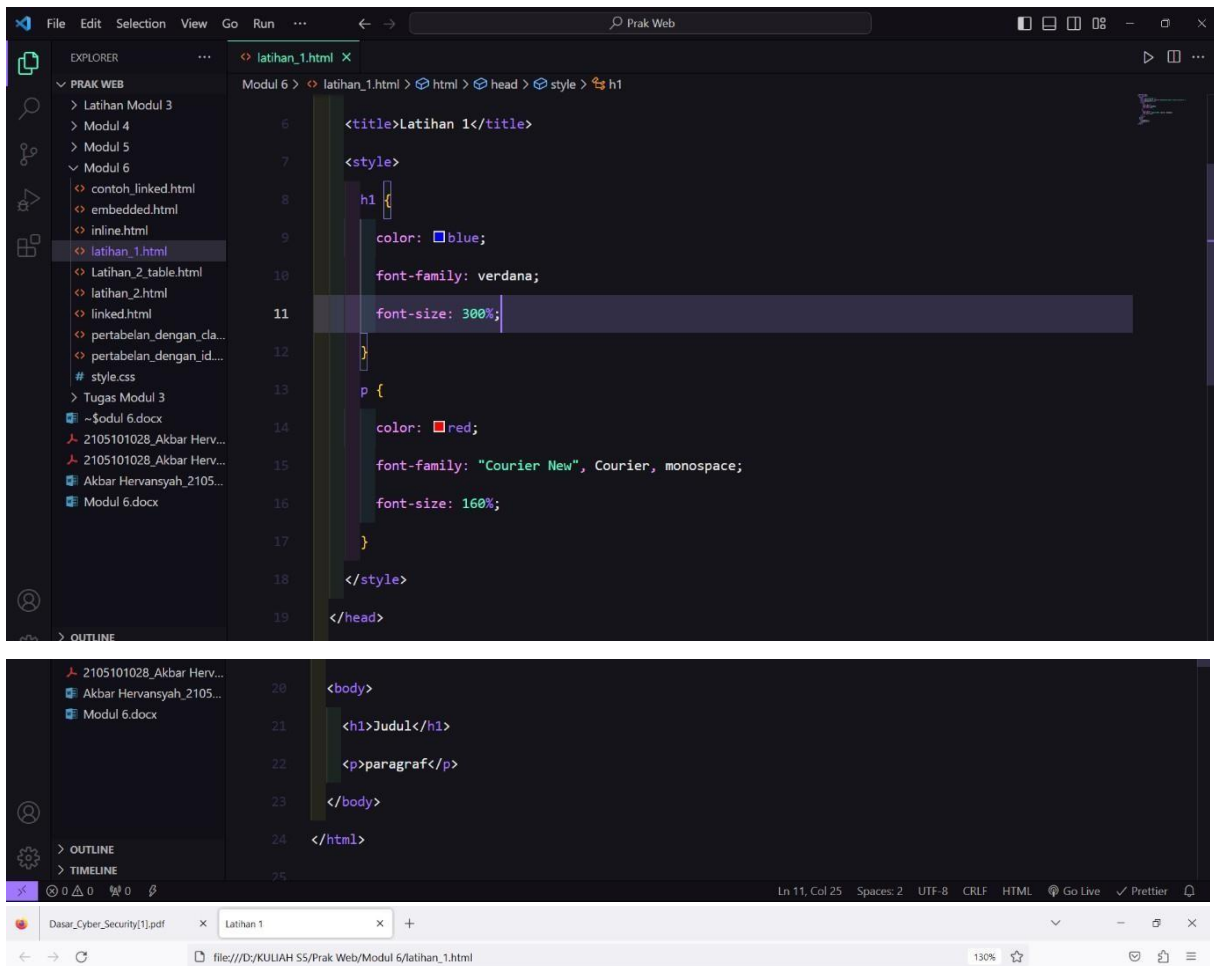
Embedded Styles / internal css

The screenshot shows the VS Code interface with the file 'embedded.html' open in the editor. The code uses embedded CSS within the section to style the

and elements. ``` <title>Embedded Styles / Internal CSS</title> <style> body { background-color: lightgreen; } h1 { color: blue; } p { color: green; } </style> ```



Latihan 1



The screenshot shows the Microsoft Edge browser window. The address bar at the top displays "Prak Web". Below the address bar, the main content area is completely blank, showing only the white background of the browser.

Judul

paragraf

Linked Styles / eksternal css

The screenshot shows the Visual Studio Code interface with the title bar "Prak Web". The Explorer sidebar on the left shows a folder structure under "PRAK WEB" with items like "Latihan Modul 3", "Modul 4", "Modul 5", "Modul 6", and several HTML files. The "linked.html" file is open in the editor. The code in the editor is:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Linked Styles/Eksternal CSS</title>
    <link rel="stylesheet" href="style.css" />
  </head>
  <body>
    <h1>Ini bagian Header</h1>
    <p>Ini Adalah Paragraf</p>
  </body>
</html>
```

The screenshot shows the Visual Studio Code interface with the title bar "Prak Web". The Explorer sidebar on the left shows a folder structure under "PRAK WEB" with items like "Latihan Modul 3", "Modul 4", "Modul 5", "Modul 6", and several HTML files. The "# style.css" file is open in the editor. The code in the editor is:

```
p {
  background: #ffd9d9;
  border-bottom: 4px solid red;
  padding-top: 15px;
  margin: -10px;
  display: none;
  width: auto;
  height: 35px;
  text-align: center;
  vertical-align: center;
}
```

```
Modul 6 > # style.css > #msg
10    vertical-align: center;
11  }
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'. The code defines two styles: '#msg' which sets the color to blue, the font weight to bold, and the font size to 12px; and '#error' which sets the color to red, the font weight to bold, and the font size to 12px. The status bar at the bottom indicates the file path as 'file:///D/KULIAH S5/Prak Web/Modul 6/linked.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
21  </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 contains an embedded CSS block that changes the color of paragraph #p01 to blue. The body of the page contains several paragraphs: one standard black paragraph, one standard black paragraph, one standard black paragraph, and one blue paragraph with the ID 'p01'. The status bar at the bottom indicates the file path as 'file:///D/KULIAH S5/Prak Web/Modul 6/contoh_linked.html'.

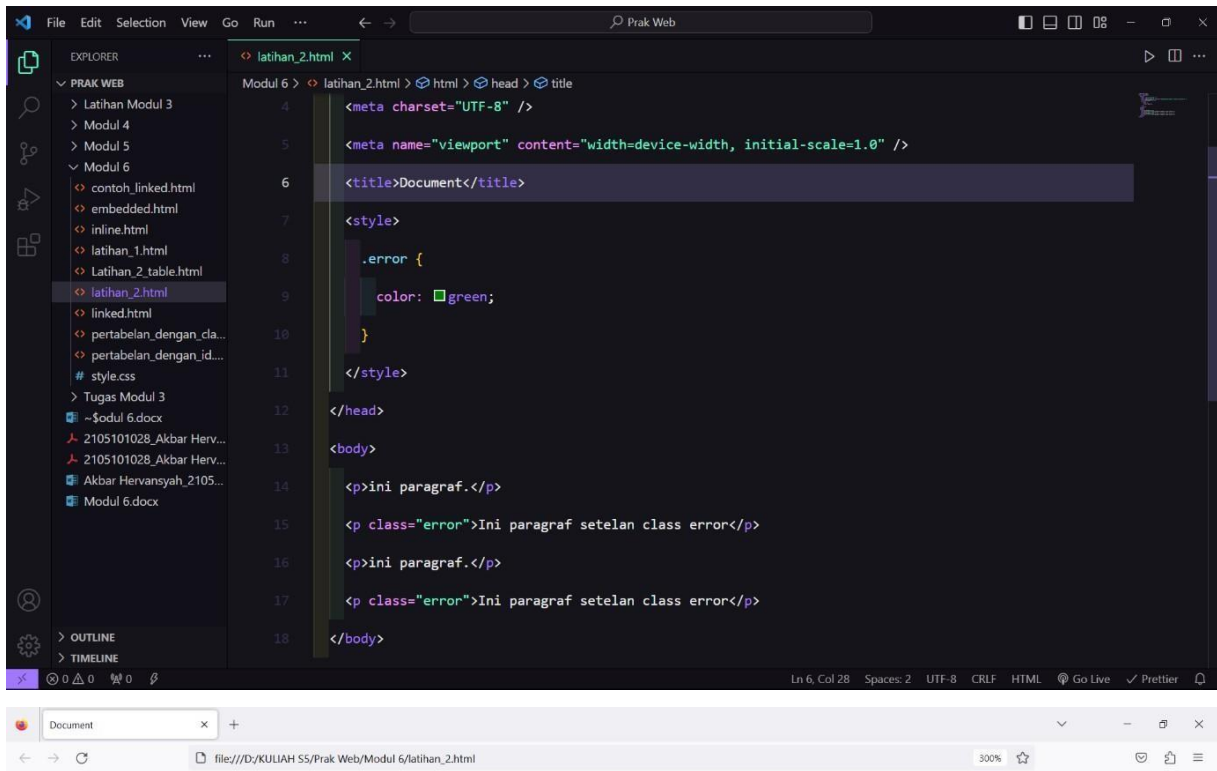
ini paragraf yang standart

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>
</head>
<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>
```

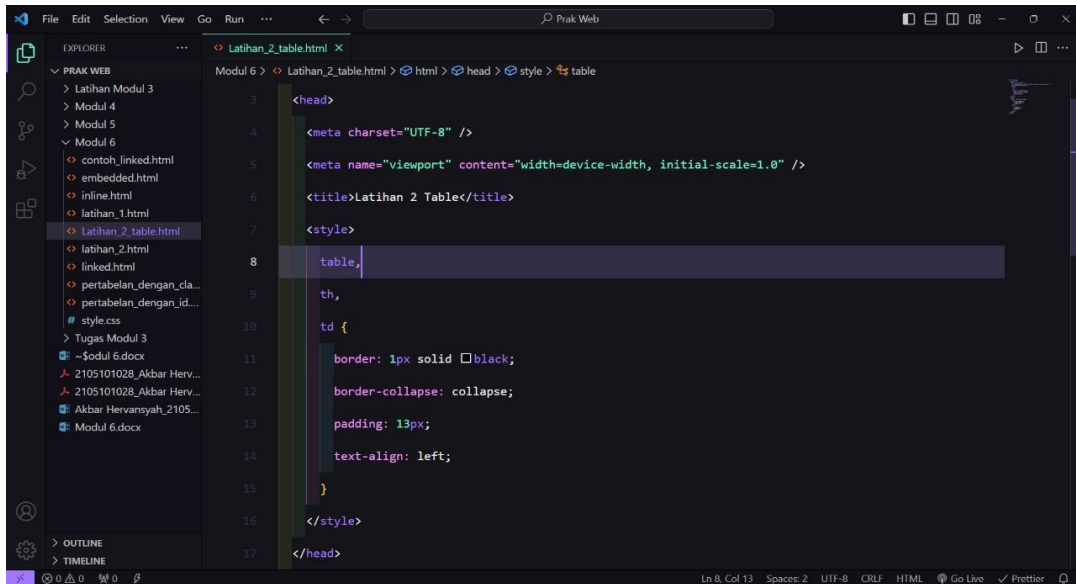
ini paragraf.

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 table has three columns: First Name, Last Name, and Age. The data rows are Rusi, Anandi, and 17.

```

<!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>
    table,
    th,
    td {
        border: 1px solid black;
        border-collapse: collapse;
    }
</style>

```

First Name	Last Name	Age
Rusi	Anandi	17

Pentabelan Menggunakan CSS ID

Screenshot of Microsoft Edge browser showing the result of the CSS ID example. The table has three columns: First Name, Last Name, and Age. The data rows are Rusi, Anandi, and 17.

```

<!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>
    #table {
        border-collapse: collapse;
    }
    #table tr {
        border-top: 1px solid black;
        border-bottom: 1px solid black;
    }
    #table tr:first-child {
        border-top: none;
    }
    #table tr:last-child {
        border-bottom: none;
    }
    #table th {
        background-color: #f2f2f2;
        padding: 5px;
    }
    #table td {
        padding: 5px;
    }
</style>

```

First Name	Last Name	Age
Rusi	Anandi	17

Prak Web

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

PRAK WEB

Latihan Modul 3
Modul 4
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_id.html
style.css
Tugas Modul 3
~\$odul 6.docx
2105101028_Akbar Herv...
2105101028_Akbar Herv...
Akbar Hervansyah_2105...
Modul 6.docx

Modul 6 > pertabelan_dengan_id.html > html > head > title

```
14 th,  
15 td {  
16     padding: 5px;  
17     text-align: left;  
18 }  
19 #t01 {  
20     width: 100%;  
21     background-color: #f1f1c1;  
22 }  
23  
24 </style>  
25  
26 </head>  
27  
28 <body>
```

Prak Web

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

PRAK WEB

Latihan Modul 3
Modul 4
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_id.html
style.css
Tugas Modul 3
~\$odul 6.docx
2105101028_Akbar Herv...
2105101028_Akbar Herv...
Akbar Hervansyah_2105...
Modul 6.docx

Modul 6 > pertabelan_dengan_id.html > html > body

```
26 <table style="width: 100%">  
27     <tr>  
28         <th>First Name</th>  
29         <th>Last Name</th>  
30         <th>Age</th>  
31     </tr>  
32     <tr>  
33         <td>Rusi</td>  
34         <td>Anandi</td>  
35         <td>17</td>  
36     </tr>  
37     </table>  
38     <br />
```

Prak Web

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

PRAK WEB

Latihan Modul 3
Modul 4
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_id.html
style.css
Tugas Modul 3
~\$odul 6.docx
2105101028_Akbar Herv...
2105101028_Akbar Herv...
Akbar Hervansyah_2105...
Modul 6.docx

Modul 6 > pertabelan_dengan_id.html > html > body

```
39 <table id="t01">  
40     <tr>  
41         <th>First Name</th>  
42         <th>Last Name</th>  
43         <th>Age</th>  
44     </tr>  
45     <tr>  
46         <td>Novya</td>  
47         <td>Selena</td>  
48         <td>18</td>  
49     </tr>  
50     </table>  
51 </body>  
52  
53 </html>
```

Ln 6, Col 25 Spaces:2 UTF-8 CRLF HTML Go Live Prettier

First Name	Last Name	Age
Rusi	Anandi	17
First Name	Last Name	Age
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>

```

The code editor shows two versions of the same file. The top version contains inline CSS within the `<style>` block. The bottom version shows the same code with the inline CSS moved into a separate file named `#style.css`.

Prak Web

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
37 <table class="names">
38   <tr>
39     <th>First Name</th>
40     <th>Last Name</th>
41     <th>Age</th>
42   </tr>
43   <tr>
44     <td>Novya</td>
45     <td>Selena</td>
46     <td>18</td>
47   </tr>
48 </table>
49 </body>
50 </html>
51

```

OUTLINE

TIMELINE

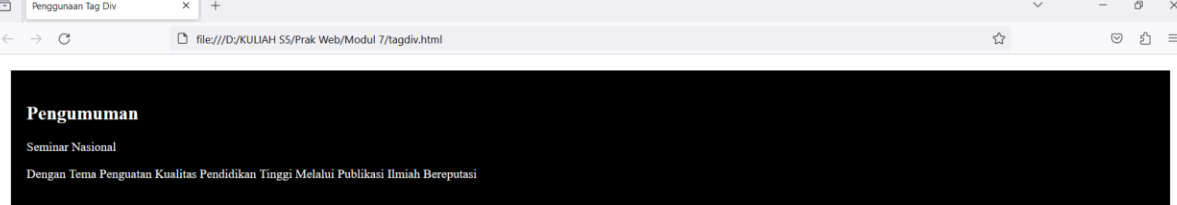
Ln 11, Col 33 Spaces: 2 UTF-8 CRLF HTML Go Live Prettier

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 two instances of a code editor (VS Code) and a browser window. The top editor shows the HTML file `tagdiv.html` with the following code:

```
<!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>
```

The bottom editor shows the same file with the style block moved to the body section:

```
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>
```

The browser window below displays the rendered HTML with a black background, white text, and 20px margins and padding around the content area.

Praktikum 1

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files in the 'PRAK WEB' folder, including 'praktikum1.html'. The code editor on the right displays the following HTML and CSS code:

```
<?xml version="1.0" encoding="UTF-8"?>
<!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; border-radius: 10px; background-color: #b4009e; color: white; padding: 10px; font-size: 14px; letter-spacing: 1px; font-weight: bold; text-align: center; z-index: -1;">
        CSS = Bagian Ini Tentang Text
      </div>
    </div>
  </body>
</html>
```

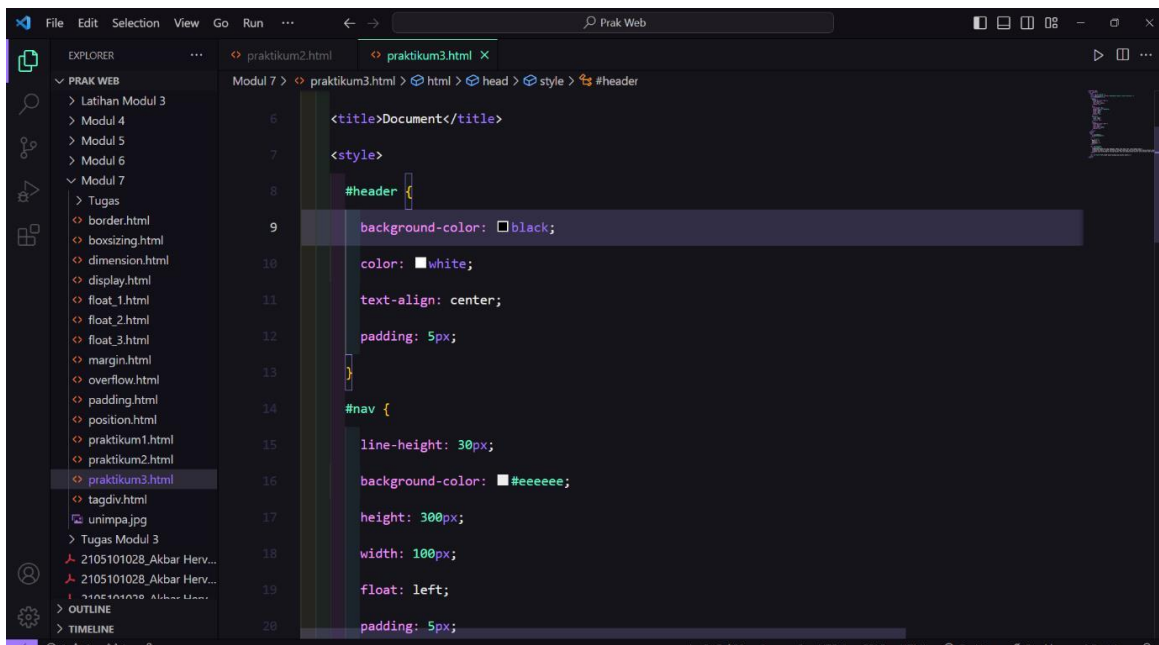
The browser preview at the bottom shows a blue header bar with the text "CSS = Bagian Ini Tentang Text" in white, centered within a rounded rectangle.

Praktikum 2

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files in the 'PRAK WEB' folder, including 'praktikum2.html'. The code editor on the right displays the following HTML and CSS code:

```
<?xml version="1.0" encoding="UTF-8"?>
<!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>
</html>
```


Praktikum 3

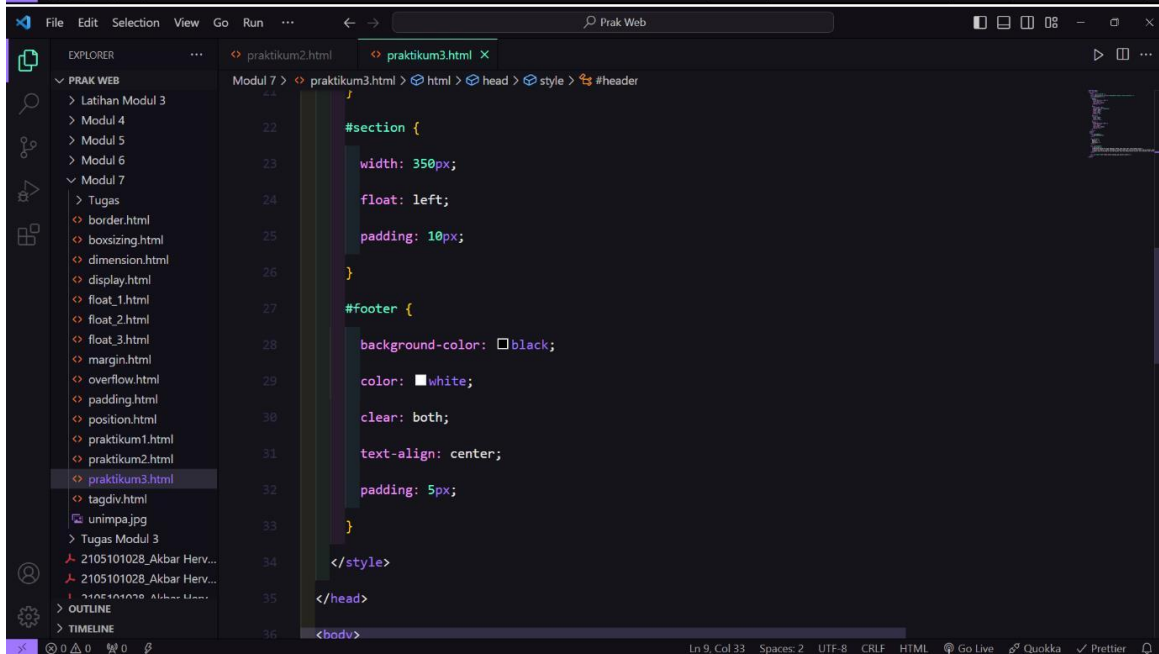


```
<title>Document</title>

<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>
```

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



```
#section {
    width: 350px;
    float: left;
    padding: 10px;
}

#footer {
    background-color: black;
    color: white;
    clear: both;
    text-align: center;
    padding: 5px;
}

</style>
</head>
<body>
```

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

Screenshot of a Microsoft Visual Studio Code (VS Code) interface showing an HTML file named "praktikum3.html". The code displays a simple website layout with a header, navigation menu, and a section about Ponorogo.

```

<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


The Explorer sidebar shows a folder structure for "PRAK WEB" containing various HTML files related to web development concepts like borders, dimensions, and floats. The status bar at the bottom indicates the file path as "file:///D:/KULIAH SS/Prak Web/Modul 7/praktikum3.html".



Preview:



Kota Wisata



Madiun  
Magetan  
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



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

Prak Web

```

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

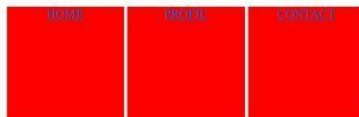
```

Ln 1, Col 15 Spaces: 2 UTF-8 CRLF HTML Go Live Quokka Prettier

/D/KULIAH%205/Prak%20Web/Modul%207/display.html

file:///D/KULIAH SS/Prak Web/Modul 7/display.html

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 similique debitis.

Dimension

The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar, which lists various files and folders related to 'Modul 7' and 'Prak Web'. The main area displays the content of 'dimension.html'. The code defines two CSS classes: '.satu' and '.dua'. The '.satu' class sets a width of 200px, a height of 200px, and a background color of pink. The '.dua' class sets a width of 100%, a height of 20%, and a background color of aqua. The HTML structure includes a head section with these styles and a body section containing two div elements: one with class 'satu' containing 'WELCOME' and another with class 'dua' containing 'Hello World'.

```
<head>
<style>
.satu {
    width: 200px;
    height: 200px;
    background-color: pink;
}
.dua {
    width: 100%;
    height: 20%;
    background-color: aqua;
}
</style>
</head>
<body>
<div class="satu">WELCOME</div>
<br />
<div class="dua">Hello World</div>
</body>
</html>
```

The bottom of the code editor shows status bars for line 16, column 13, spaces: 2, UTF-8, CRLF, HTML, Go Live, Quokka, and Prettier. Below the editor is a browser window showing the rendered HTML. The first div ('satu') is a pink square with 'WELCOME' centered inside. The second div ('dua') is a smaller aqua-colored box below it, containing 'Hello World'.

Overflow

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

- Explorer View:** Shows a tree structure of files and folders, including "Modul 7" which contains "overflow.html". Other files like "padding.html", "position.html", and "display.html" are also listed.
- Code Editor:** Displays the content of "overflow.html". The CSS rule ".satu {" is highlighted, defining a container with width and height of 200px, a pink background color, and auto overflow. The inner content is a block of Lorem ipsum text.
- Browser Preview:** Below the editor, a browser window shows the rendered HTML. The pink background and the text content are visible, demonstrating how the CSS rules are applied.

Margin

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

- Explorer View:** Shows a tree structure of files and folders, including "Modul 7" which contains "margin.html". Other files like "border.html", "boxsizing.html", and "display.html" are also listed.
- Code Editor:** Displays the content of "margin.html". It defines two CSS classes: ".satu" with a width of 120px, height of 120px, lightblue background, 10px top margin, and 30px left margin; and ".dua" with a width of 100px, height of 100px, purple background, -50px left margin, and 50px bottom margin.
- Browser Preview:** Below the editor, a browser window shows the rendered HTML. Two boxes are displayed: one with a lightblue background and margins, and another with a purple background and margins.

```

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

```

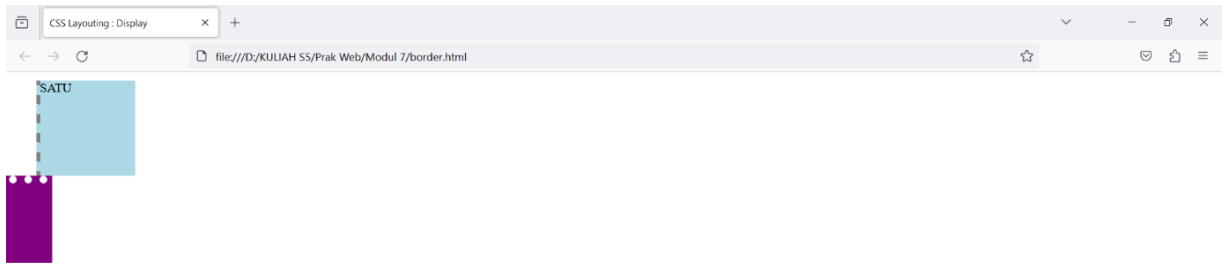
Border

```

.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>
.satua {
    width: 120px;
    height: 120px;
    background-color: lightblue;
    margin-top: 10px;
    margin-left: 30px;
    border-left: 5px dashed grey;
    padding-left: 50px;
}
.dua {
```

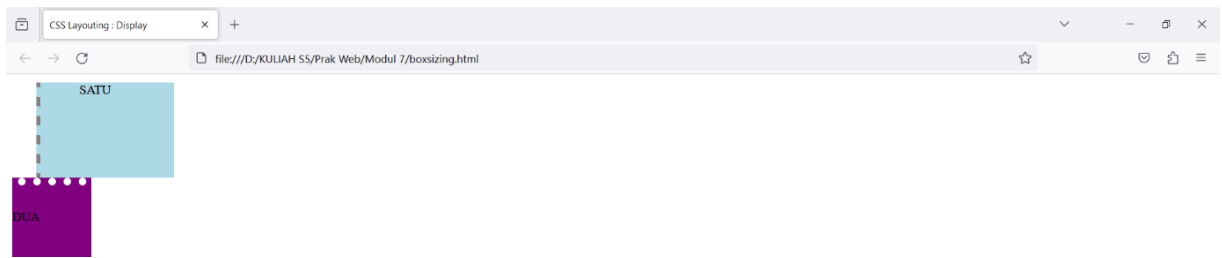
```
.dua {
    width: 100px;
    height: 100px;
    background-color: purple;
    /* margin-left: -50px; */
    margin-bottom: 50px;
    border-top: 10px dotted white;
    padding-top: 30px;
}
</style>
</head>
<body>
<div class="satua">SATU</div>
<div class="dua">DUA</div>
</body>
```



Box Sizing

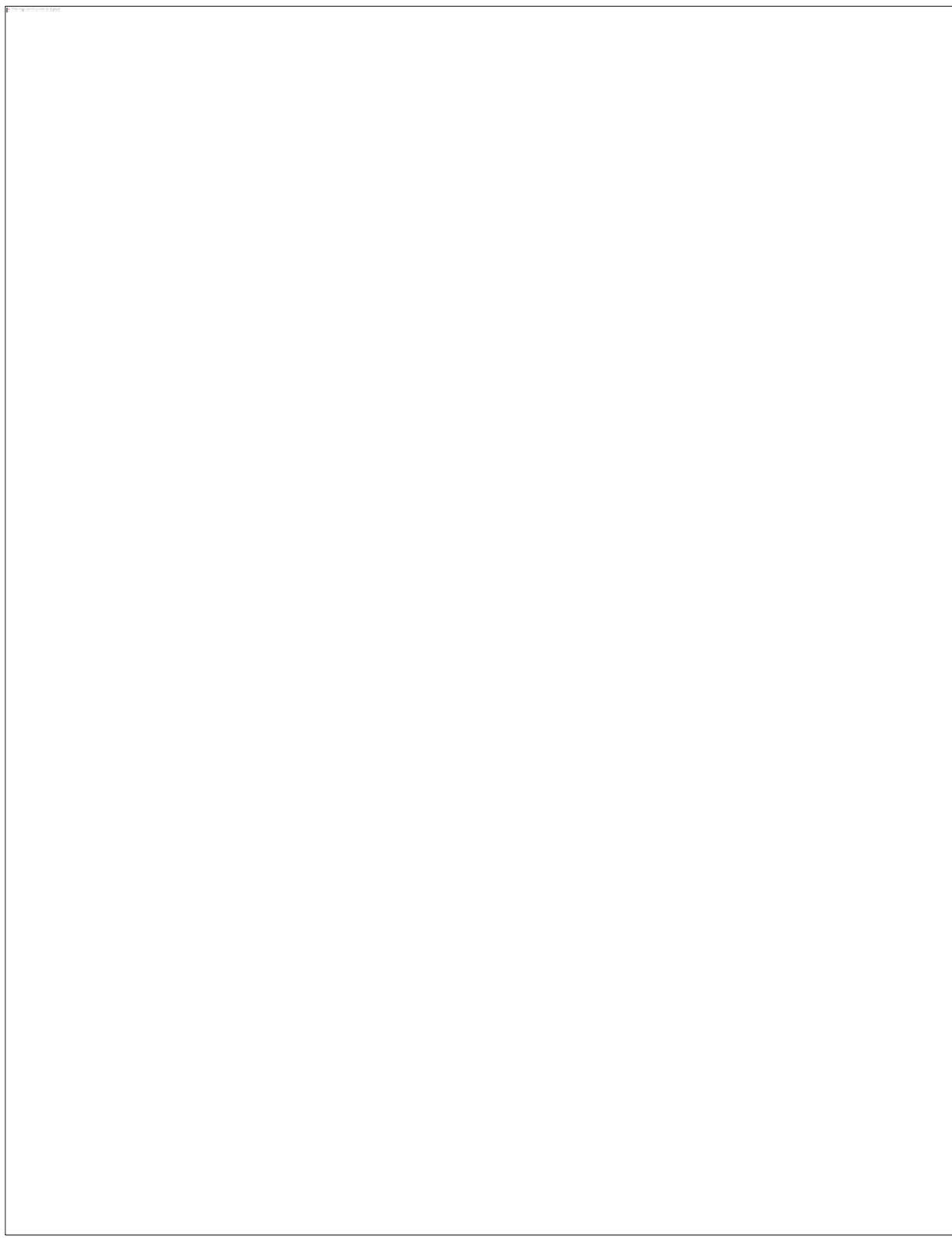
```
<!DOCTYPE html>
<html>
<head>
    <title>CSS Layouting : Display</title>
    <style>
        .satu {
            width: 120px;
            height: 120px;
            background-color: lightblue;
            margin-top: 10px;
            margin-left: 30px;
            border-left: 5px dashed grey;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

```
.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 screenshots of a code editor (VS Code) illustrating the creation of an image gallery using CSS float.

Screenshot 1: The code defines the container class with a width of 500px and margin set to auto. It also defines the galeri class with a width of 100px, height of 100px, and a background color of lightgreen. The galeri class is styled to float left and have text-align center and line-height 100px.

```
<style>
  .container {
    margin: auto;
    width: 500px;
  }
  .galeri {
    width: 100px;
    height: 100px;
    margin: 5px;
    background-color: lightgreen;
    float: left;
    text-align: center;
    line-height: 100px;
  }
  .clear {

```

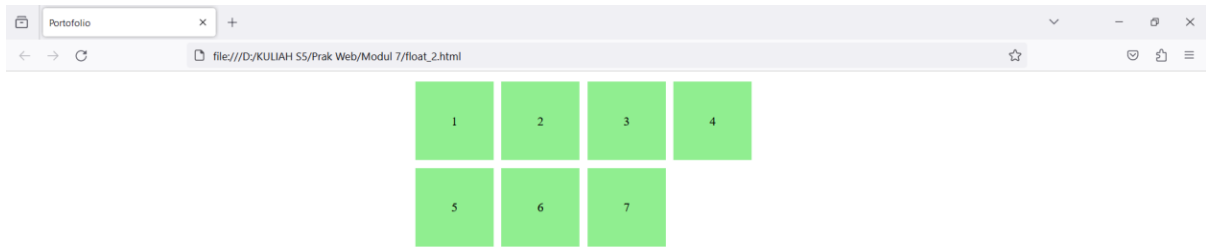
Screenshot 2: The code adds a clear class with a clear: left rule, followed by the closing style tag and the opening body tag. Inside the body, there is a container div containing seven galeri divs, each containing a number from 1 to 7.

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

```

Screenshot 3: The code adds a closing container tag and a closing body tag. Finally, it adds a closing html tag.

```
</div>
</body>
</html>
```



Float

Multi-Column Layout

The image shows two side-by-side screenshots of a code editor, likely Visual Studio Code, displaying the CSS for a multi-column layout. Both screenshots show the same file, "float_3.html", with the cursor positioned at the end of the ".main" selector in the second screenshot.

```
<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 CSS defines a container with a width of 800px, centered by margin: auto. It contains three floating elements: a sidebar on the left with a width of 150px, a main content area with a width of 500px, and a rightbar with a width of 150px. All three elements have a height of 500px and a background color (lightgreen for sidebar, lightgrey for main, and red for rightbar). The floating property is set to "left" for all three elements.



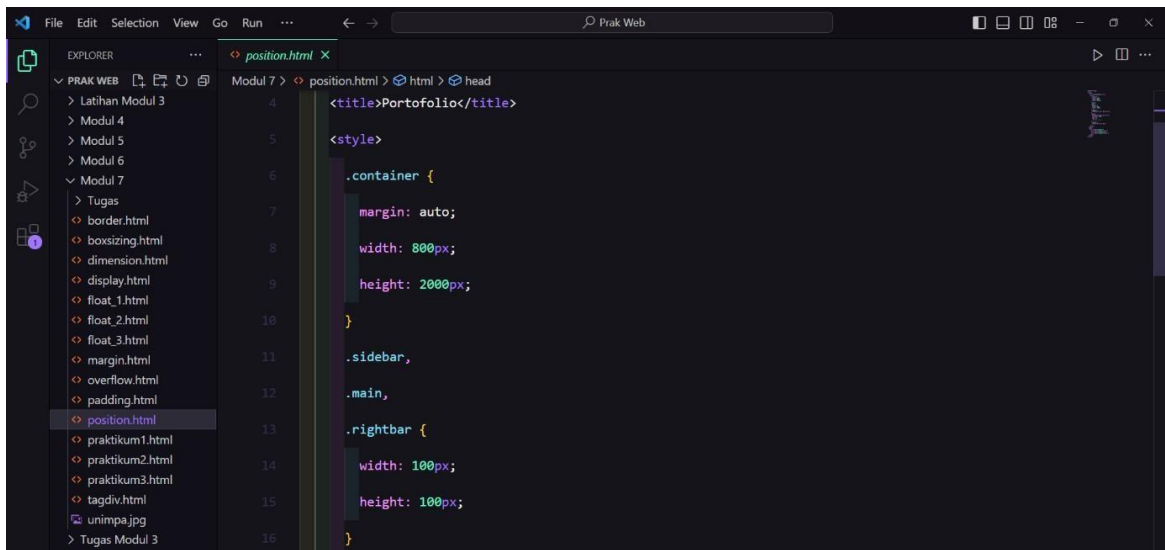
```

31 </head>
32
33 <body>
34   <div class="container">
35     <div class="sidebar">1</div>
36     <div class="main">2</div>
37     <div class="rightbar">3</div>
38   </div>
39 </body>
40 </html>

```

Ln 5, Col 8 Spaces: 2 UTF-8 CRLF HTML ⚙ Go Live ⚙ Quokka ⚙ Prettier

Position



```

position.html
Modul 7 > position.html > head
4   <title>Portfolio</title>
5
6   <style>
7     .container {
8       margin: auto;
9       width: 800px;
10      height: 2000px;
11    }
12
13    .sidebar,
14    .main,
15    .rightbar {
16      width: 100px;
17      height: 100px;
18    }

```

Screenshot of a web development environment showing two code editors and a browser preview.

Code Editor 1 (Top):

```

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

```

Code Editor 2 (Bottom):

```

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

```

Browser Preview:

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">Valliant Dheka F</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>Valliant Dheka F</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 debitis quam vero alias. Tenetur vel expedita eligendi inventore.</p>

</div>

</div>

</body>
```

```
| </html>
```

css

```
}

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 {

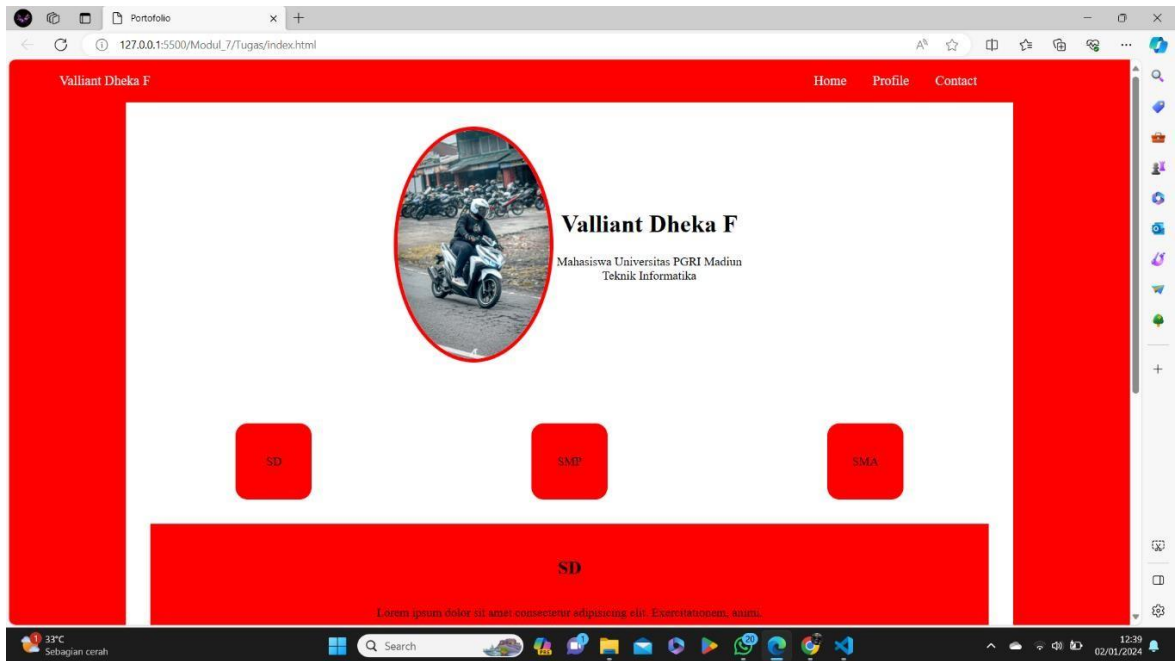
display: flex;

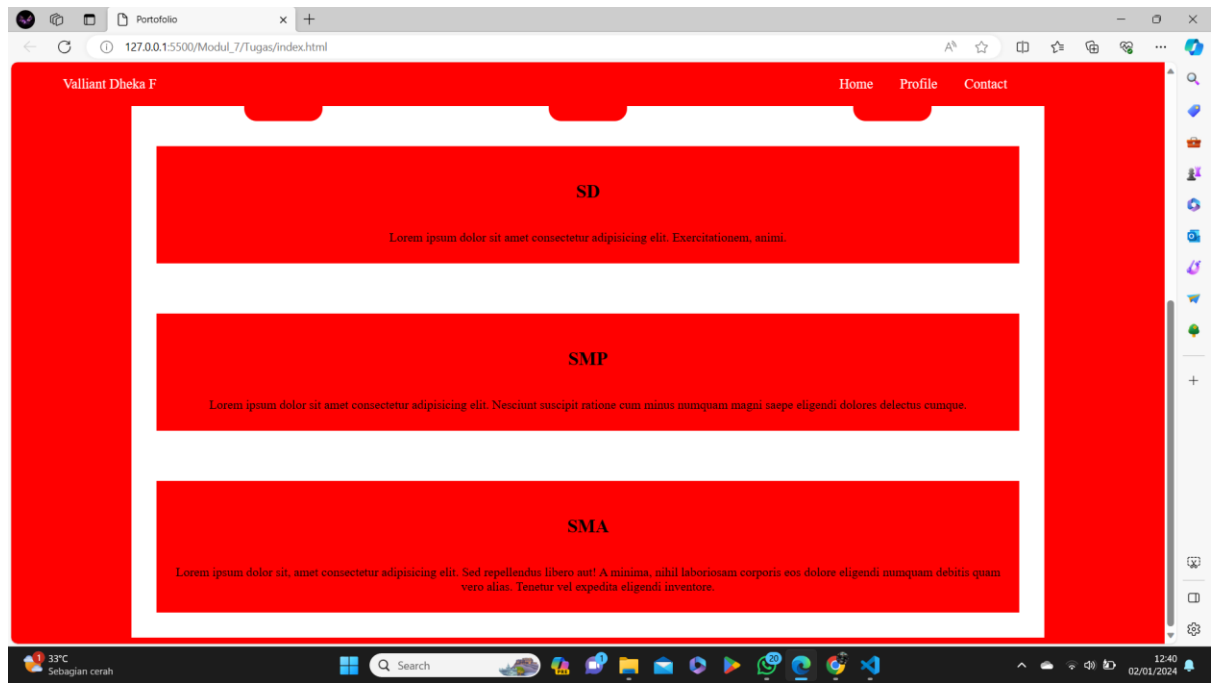
justify-content: space-around;
```

```
margin-top: 10em;  
}  
  
#profile .school {  
    width: 100px;  
    height: 100px;  
    background-color: red;  
    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: red;  
  
padding: 1.5em;  
  
}
```

Hasil





Modul 8 Javascript

Dasar – Dasar Javascript



The screenshot shows a code editor interface with a dark theme. In the center, there is a preview window displaying a web browser. The browser's address bar shows the URL `file:///D/KULIAH SS/Prak Web/Modul 8/Dasar_JS.html`. A single alert dialog box is visible, containing the message `Ini Merupakan Pesan untuk Anda` and an `OK` button.

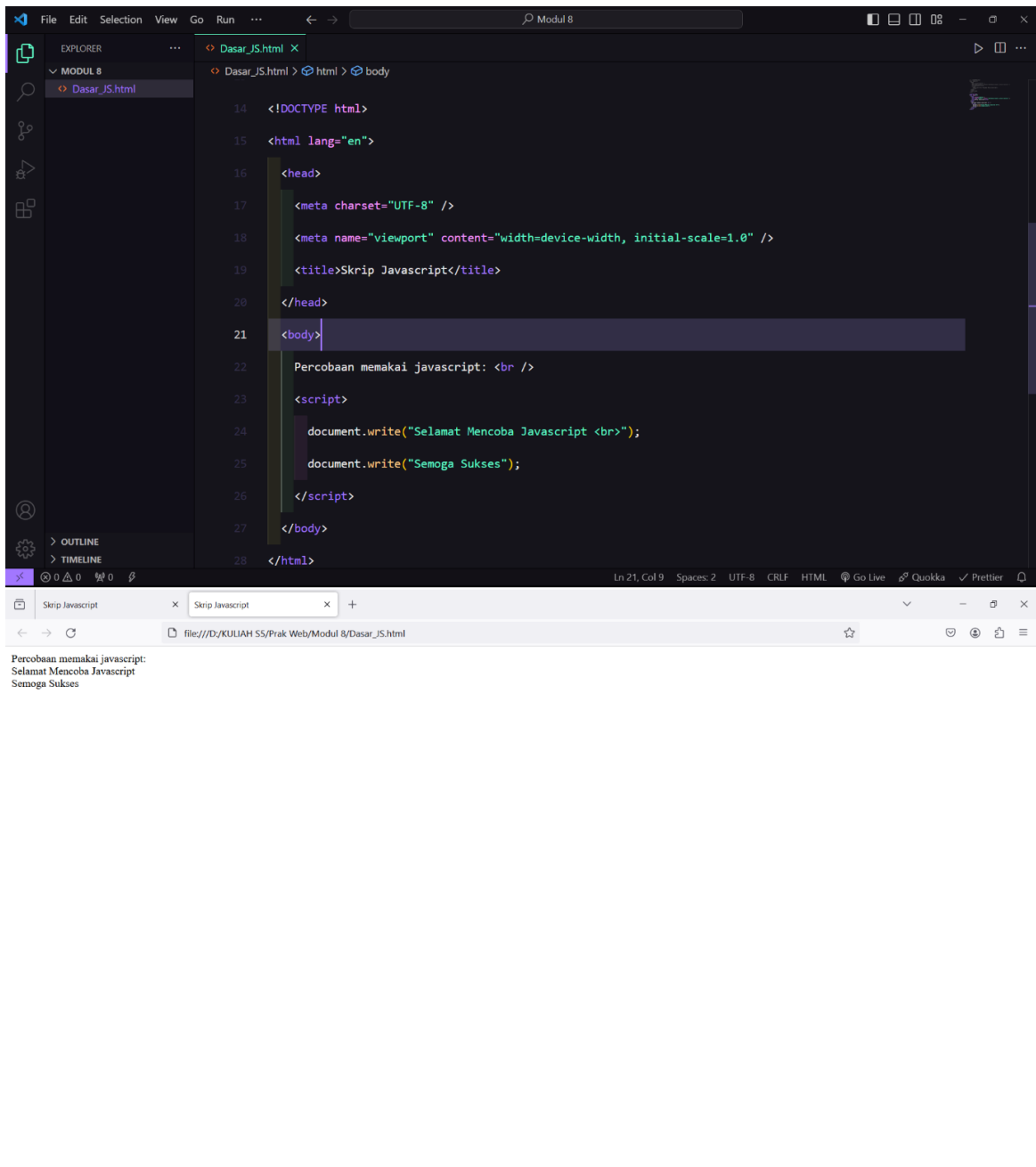
File Edit Selection View Go Run ... 🔍 Modul 8

EXPLORER MODUL 8 Dasar_JS.html

```
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     <script>
8       window.alert("Ini Merupakan Pesan untuk Anda");
9     </script>
10    </head>
11    <body></body>
12  </html>
13
14
15
```

Ln 1, Col 1 Spaces: 2 UTF-8 CRLF HTML Go Live Quokka Prettier

Document file:///D/KULIAH SS/Prak Web/Modul 8/Dasar_JS.html



The screenshot shows a Microsoft Edge browser window displaying the content of a local HTML file. The file, titled 'Dasar_JS.html', contains the following code:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Skrip Javascript</title>
</head>
<body>
    Percobaan memakai javascript: <br />
    <script>
        document.write("Selamat Mencoba Javascript <br>");
        document.write("Semoga Sukses");
    </script>
</body>
</html>
```

The browser's status bar indicates the file path: file:///D:/KULIAH SS/Prak Web/Modul 8/Dasar_JS.html. The page content is displayed as:

Percobaan memakai javascript:
Selamat Mencoba Javascript
Semoga Sukses

The screenshot shows a code editor and a browser window. In the code editor, a file named 'Dasar_JS.html' is open, containing 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>Pemasukan Data</title>
</head>
<body>
<script>
var nama = prompt("Siapa nama anda?", "Masukan nama anda");
document.write("Hai, " + nama);
</script>
</body>
</html>
```

The browser window below shows the result of running the script. A prompt dialog box is displayed, asking "Siapa nama anda?". The user has typed "joko" into the input field. Below the browser window, the output of the script is visible in the terminal or console area.

Hai, joko

Operasi Dasar Aritmatika



The screenshot shows a code editor and a browser window. The code editor displays an HTML file named 'operasi_dasar_aritmatika.html' with the following content:

```
<!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 window below shows the resulting page with an alert dialog box. The dialog box has the following text:
file:///memanggil javascript lewat body onload
OK

The image shows two identical windows of a code editor, likely Visual Studio Code, displaying the same HTML file. The file contains a script block that performs basic arithmetic operations and outputs them to the browser using document.write(). The code is as follows:

```
<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>
```

The second window shows the same code with a different portion highlighted in dark purple, specifically the line:

```
document.write(val1-val2)
```



Operasi relational

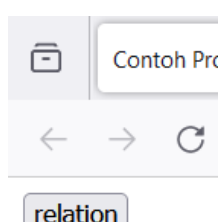
The screenshot shows a code editor interface with a dark theme. The left sidebar has a tree view labeled 'EXPLORER' under 'MODUL 8'. The tree includes 'Modul 8\Modul 8' (with 'Latihan' expanded), 'Dasar_JS.html', 'Modul 8.zip', and two files: 'operasi_dasar_aritmatik.html' and 'operasi_relation.html', with the latter being the active tab. The main editor area contains the following JavaScript code:

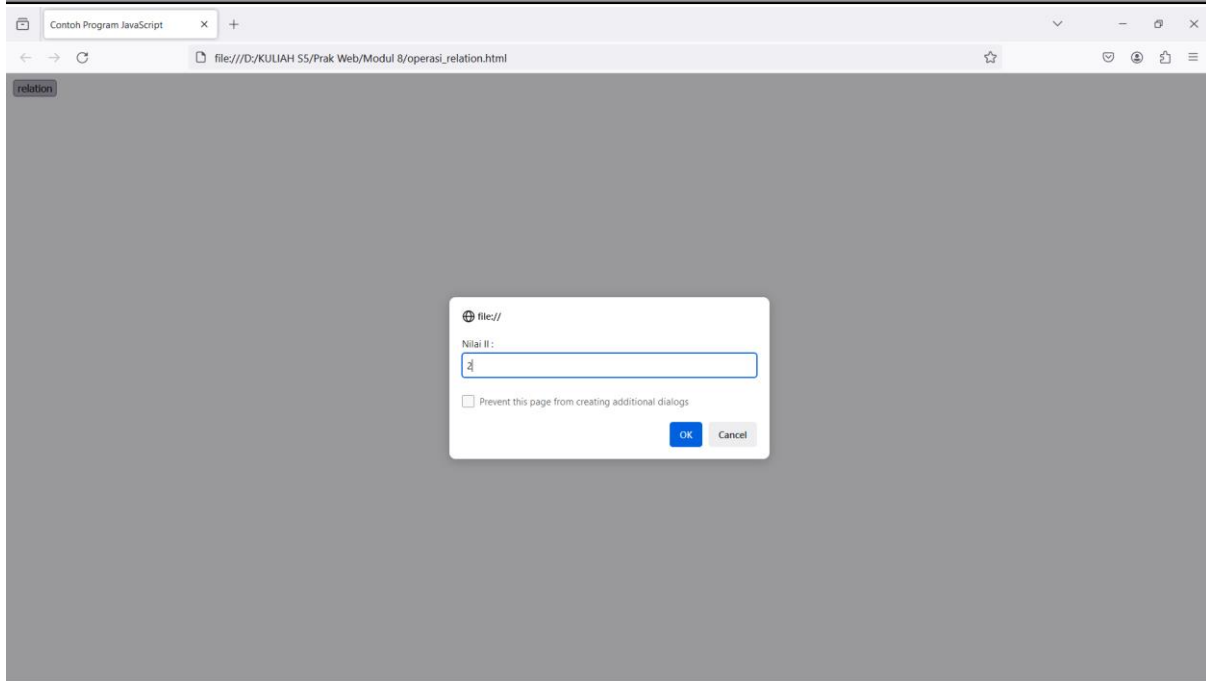
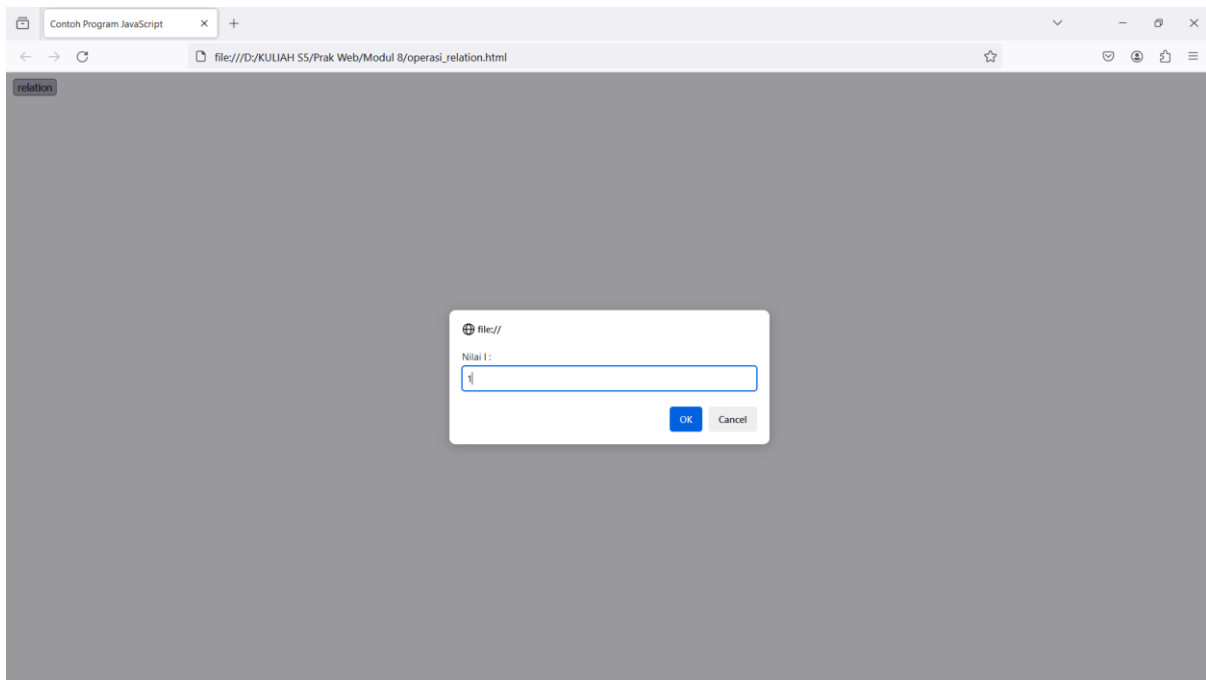
```
<title>Contoh Program JavaScript</title>
<script>
function test (){
    val1=window.prompt("Nilai I :");
    val2=window.prompt("Nilai II :");
    document.write("<br>val1 == val2<br>");
    document.write(val1 == val2);
    document.write("<br>val1 != val2<br>");
    document.write(val1 != val2);
    document.write("<br>val1 > val2<br>");
    document.write(val1 > val2);
    document.write("<br>val1 < val2<br>");
    document.write(val1 < val2);
}
</script>
```

At the bottom right of the editor, there are status indicators: 'Ln 26, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', 'Go Live', 'Quokka', 'Prettier', and a refresh icon.

This screenshot shows the lower portion of the code editor, displaying the HTML structure. It includes the opening and closing body tags, an input button, and the closing HTML tag. The status bar at the bottom right shows 'Ln 26, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', 'Go Live', 'Quokka', 'Prettier', and a refresh icon.

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





The screenshot shows a code editor interface with a dark theme. In the Explorer sidebar, there are several files listed under 'MODUL 8' and 'Latihan'. The file 'operasi_relation.html' is currently selected. The main editor area displays the following JavaScript code:

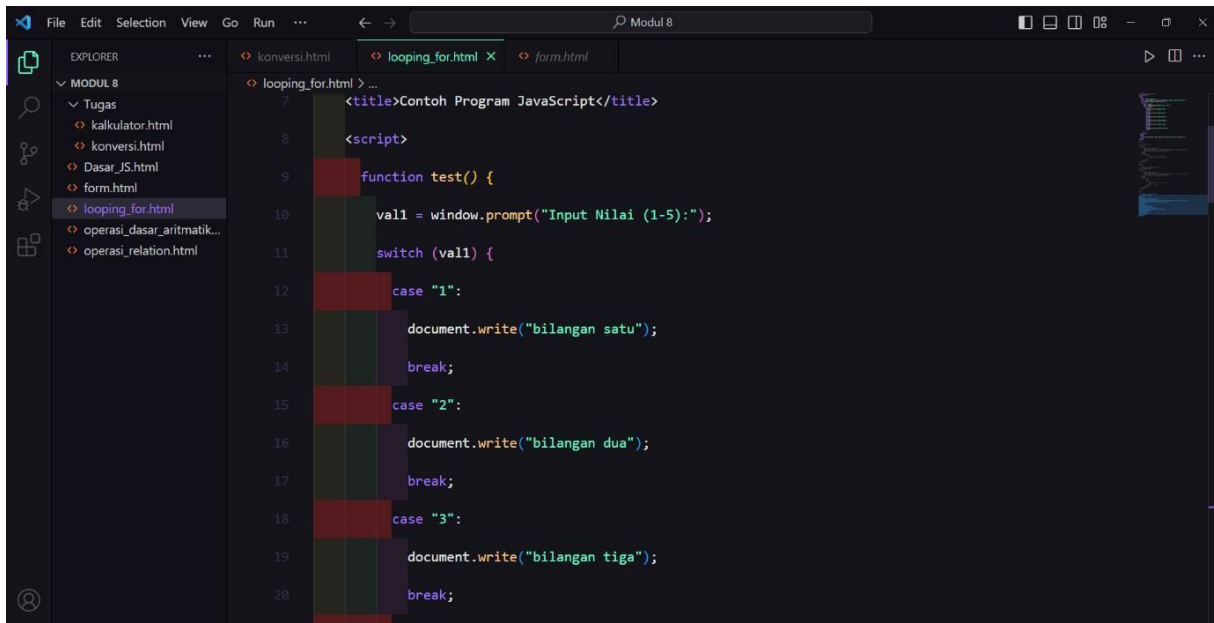
```
33 </head>
34 <body>
35 <script>
36 var nilai = prompt("Nilai (0-100): ", 0);
37 var hasil = "";
38 if (nilai >= 60) {
39     hasil = "Lulus";
40 } else {
41     hasil = "Tidak Lulus";
42 }
43 document.write("Hasil: " + hasil);
44 </script>
45 </body>
46 </html>
47 TIF FT UNIPMA
```

The status bar at the bottom indicates the code is at Line 48, Column 1, with settings for Spaces: 4, UTF-8, CRLF, HTML, Go Live, Quokka, and Prettier.

A modal dialog box is displayed in the center of the screen, titled 'file:///'. It contains a text input field with the value '66' and two buttons: 'OK' and 'Cancel'.

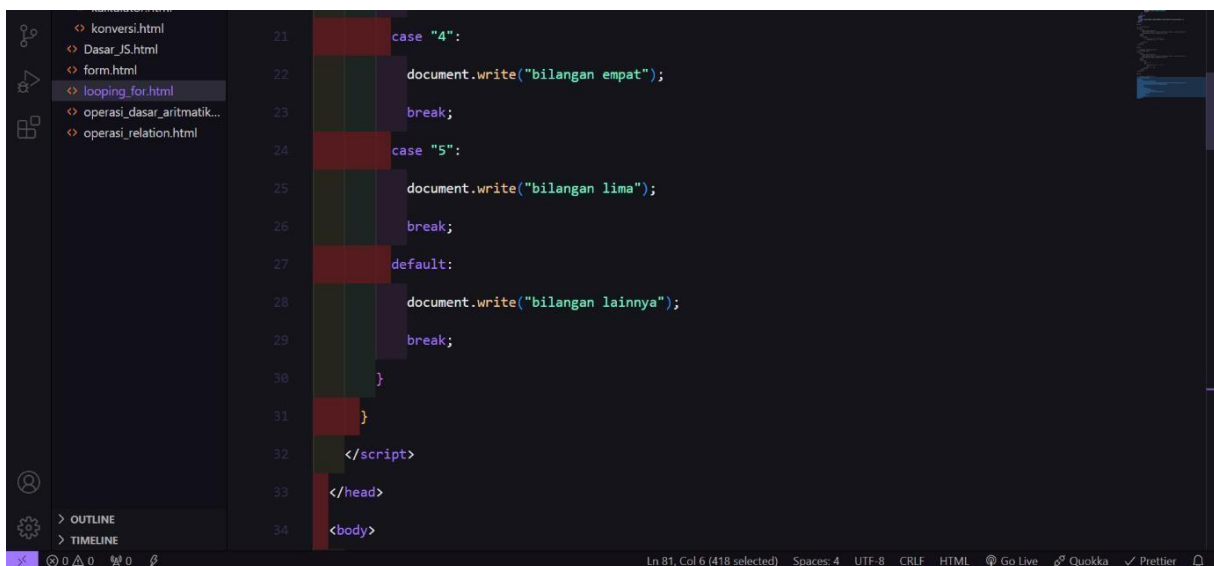
The screenshot shows a web browser window with the title 'Contoh if-else'. The address bar shows the URL 'file:///D:/KULIAH SS/Prak Web/Modul 8/operasi_relation.html'. The page content is a single line of text: 'Hasil: Lulus TIF FT UNIPMA'.

Looping for



Screenshot of VS Code showing the beginning of a JavaScript function for a for loop. The code is as follows:

```
<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;
```



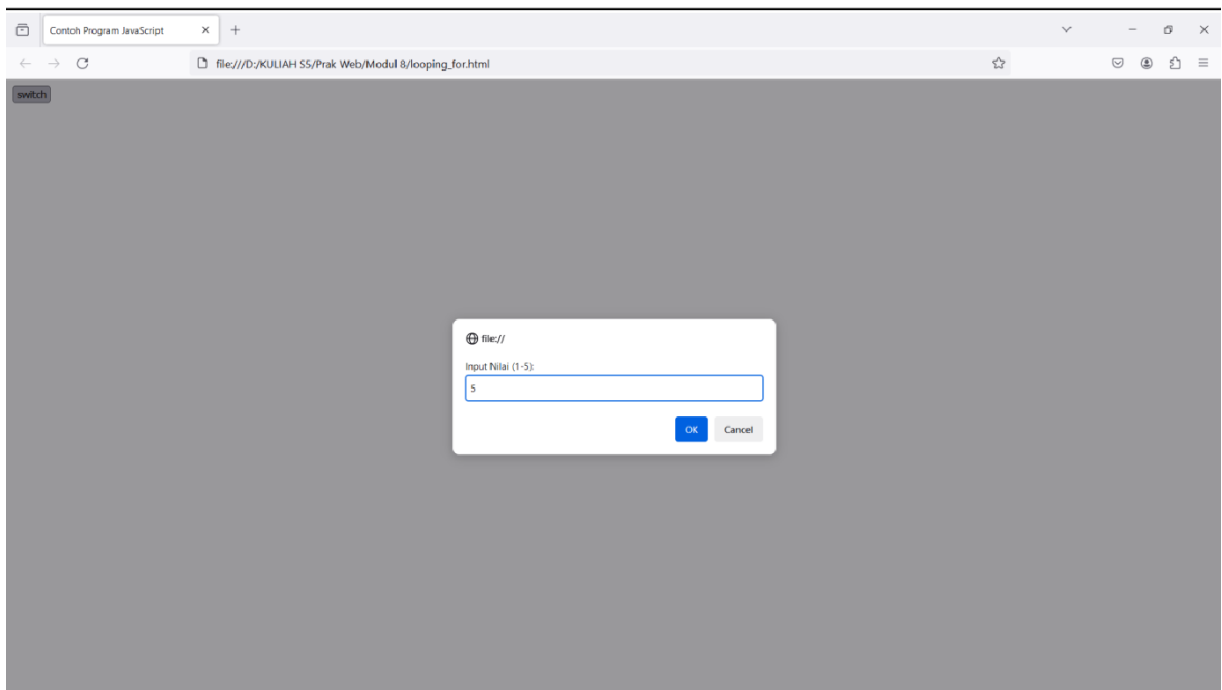
Screenshot of VS Code showing the continuation of the for loop function. The code is as follows:

```
        case "4":
            document.write("bilangan empat");
            break;
        case "5":
            document.write("bilangan lima");
            break;
        default:
            document.write("bilangan lainnya");
            break;
    }
}
</script>
</head>
<body>
```



Screenshot of VS Code showing the final part of the for loop function and an input field. The code is as follows:

```
33 </head>
34 <body>
35     <input type="button" name="button1" value="switch" onclick="test()" />
36 </body>
37 </html>
38
39 <br />
```



```
File Edit Selection View Go Run ... ← → ⌂ Modul 8
EXPLORER ... ⌂ konversi.html ⌂ looping_for.html ⌂ form.html
MODUL 8
Tugas
kalkulator.html
konversi.html
Dasar_Js.html
form.html
looping_for.html
operasi_dasar_aritmatik...
operasi_relation.html
looping_for.html > html > body
41 <!DOCTYPE html>
42 <html>
43 <head>
44 <meta charset="UTF-8" />
45 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
46 <title>Contoh Program JavaScript</title>
47 </head>
48 <body>
49 <script>
50 for (var x = 0; x <= 10; x++) {
51   document.write(x + "<br>");
52 }
53 </script>
54 </body>
55 </html>
Ln 48, Col 9 Spaces: 4 UTF-8 CRLF HTML ⌂ Go Live ⌂ Quokka ⌂ Prettier ⌂
Contoh Program JavaScript + file:///D/KULIAH SS/Prak Web/Modul 8/looping_for.html
0
1
2
3
4
5
6
7
8
9
10
```

Looping do while

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

- File Explorer:** Shows a folder structure under "MODUL 8/Tugas" containing files like "looping_for.html", "konversi.html", "form.html", "operasi_dasar_aritmatik.html", and "operasi_relation.html".
- Code Editor:** Displays the content of "looping_for.html".

```
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>
```
- Status Bar:** Shows file statistics: Ln 75, Col 10, Spaces: 4, UTF-8, CRLF, HTML, Go Live, Quokka, Prettier.
- Bottom Status Bar:** Shows the title "Contoh Program JavaScript" and the URL "file:///D:/KULIAH SS/Prak Web/Modul 8/looping_for.html".

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

Looping while

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The title bar says "Modul 8". The left sidebar has sections for "EXPLORER", "MODULE 8", "Tugas", and "looping_for.html" (which is selected). The main editor area contains the following code:

```
<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>

```

The status bar at the bottom shows "Ln 96, Col 10" and other settings like "Spaces: 4", "UTF-8", "CRLF", "HTML", "Go Live", "Quokka", and "Prettier". 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
```

Form input

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

- Explorer Bar:** Shows a tree view of files under "MODUL 8" and "Tugas". The "form.html" file is selected.
- Editor Area:** Displays the content of "form.html".

```
<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>
```
- Bottom Status Bar:** Shows file statistics: Line 27, Col 6 (932 selected), Spaces: 4, UTF-8, CRLF, HTML, Go Live, Quokka, Prettier.
- Bottom Taskbar:** Shows tabs for "Contoh Program JavaScript" and "Contoh Program JavaScript", and a preview window showing the result of the form submission.

In the preview window, the input field contains "BIL 1" and the output field contains "Merupakan Bil bilangan ganjil". The button is labeled "TEBAK".

Form Button

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

- File Explorer:** Shows a project structure under "MODUL 8" with files like "form.html", "looping_for.html", and "konversi.html".
- Code Editor:** Displays the content of "form.html". The code includes JavaScript functions to change background color and text color, and HTML elements for a heading and a form with four buttons.

```
35 <script>
36   function ubahWarnaLB(warna) {
37     document.body.style.backgroundColor = warna;
38   }
39   function ubahWarnaLD(warna) {
40     document.body.style.color = warna;
41   }
42 </script>
43 <h1>TES</h1>
44 <Form>
45   <input type="button" value="Latar Belakang Hijau" onclick="ubahWarnaLB('green')">
46   <input type="button" value="Latar Belakang Putih" onclick="ubahWarnaLB('white')">
47   <input type="button" value="Text Kuning" onclick="ubahWarnaLD('yellow')">
48   <input type="button" value="Text Biru" onclick="ubahWarnaLD('blue')">
49 </Form>
```

- Browser Preview:** A separate window shows the result of running "form.html". It displays the word "TES" in a yellow font on a green background.



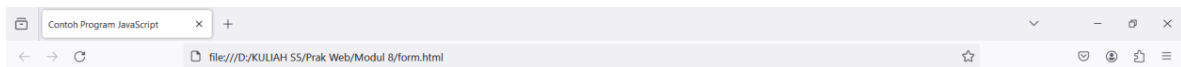
TES

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



TES

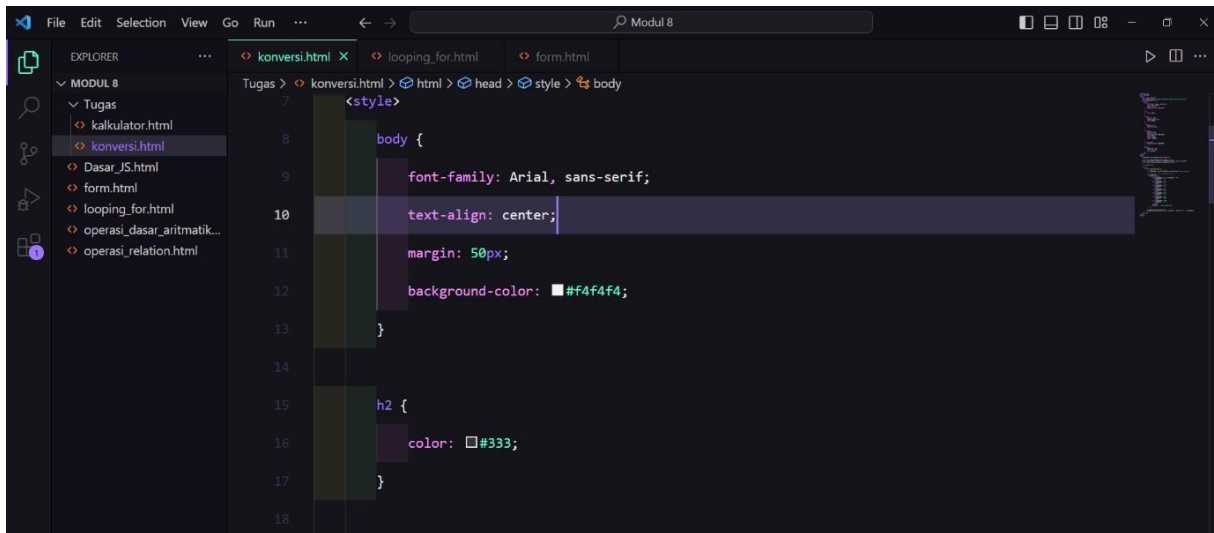
[Latar Belakang Hijau] [Latar Belakang Putih] [Text Kuning] [Text Biru]



TES

[Latar Belakang Hijau](#) [Latar Belakang Putih](#) [Text Kuning](#) [Text Biru](#)

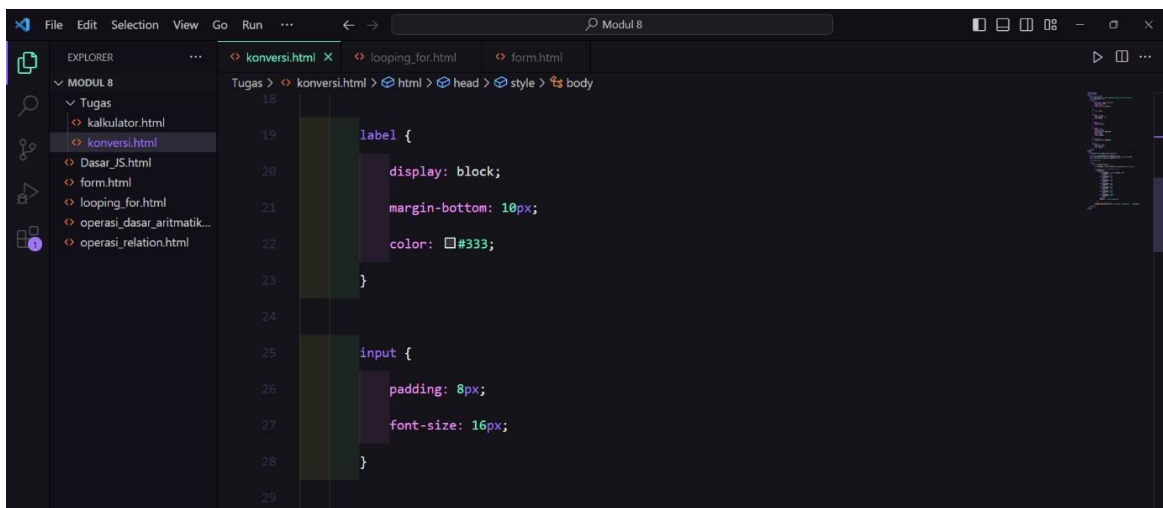
Tugas No 1



A screenshot of a code editor showing a portion of a CSS file. The code defines styles for the `body` and `h2` elements. The `body` style sets the font family to Arial, sans-serif, text-align to center, margin to 50px, and background-color to #f4f4f4. The `h2` style sets the color to #333.

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

```



A screenshot of a code editor showing a portion of a CSS file. The code defines styles for the `label` and `input` elements. The `label` style sets display to block, margin-bottom to 10px, and color to #333. The `input` style sets padding to 8px and font-size to 16px.

```
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's developer tools, specifically the 'Elements' tab, displaying the source code for a file named 'konversi.html'. The browser's address bar at the top shows 'Modul 8'.

Top Window (konversi.html):

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

button:hover {
    background-color: #45A049;
}
```

Bottom Window (konversi.html):

```
#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 also includes a survey prompt from Quokka: "Help us improve our support for Java".

The screenshot displays two instances of the Microsoft Edge browser running in a split-screen layout. Both instances show the same code editor interface with a dark theme, likely from Visual Studio Code. The left sidebar, labeled 'EXPLORER', shows a file tree 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'. The main area shows a script in 'konversi.html'.

Top Window (Lines 56-69):

```
56 <p id="hasil"></p>
57
58 <script>
59     function konversiNilai() {
60         // Mendapatkan nilai dari input
61         var nilaiAngka = parseInt(document.getElementById('nilai').value);
62
63         // Melakukan konversi menggunakan switch
64         var nilaiHuruf;
65         switch (true) {
66             case nilaiAngka >= 0 && nilaiAngka <= 40:
67                 nilaiHuruf = 'E';
68                 break;
69             
```

Bottom Window (Lines 69-83):

```
69             break;
70             case nilaiAngka <= 55:
71                 nilaiHuruf = 'D';
72                 break;
73             case nilaiAngka <= 60:
74                 nilaiHuruf = 'C';
75                 break;
76             case nilaiAngka <= 65:
77                 nilaiHuruf = 'BC';
78                 break;
79             case nilaiAngka <= 70:
80                 nilaiHuruf = 'B';
81                 break;
82             case nilaiAngka <= 80:
83                 nilaiHuruf = 'AB';
84             
```

Both windows also show status bars at the bottom with information like 'Ln 10, Col 32', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', 'Go Live', 'Quokka', and 'Prettier'.

The screenshot shows a web browser window with a dark theme. The top portion displays a code editor with a snippet of JavaScript. The bottom portion shows a web page titled "Konversi Nilai Angka ke Nilai Huruf".

Code Editor (JavaScript 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;  
}  
}  
  
</script>
```

Web Page Content:

Konversi Nilai Angka ke Nilai Huruf

Masukkan nilai angka:

80 Konversi

Nilai huruf: AB

Tugas No 2

The image shows two side-by-side screenshots of the Microsoft Edge browser. Both windows have the title bar "Modul 8" and the address bar "Tugas > kalkulator.html". The left window displays the following CSS code:

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

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

The right window displays the following CSS code:

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

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

#hasil {
```

Both windows show the same file structure in the Explorer sidebar: "MODUL 8" > "Tugas" > "kalkulator.html". The status bar at the bottom of each window includes "Ln 1, Col 1", "Spaces: 2", "UTF-8", "CRLF", "HTML", "Go Live", "Quokka", "Prettier", and a refresh icon.

The image displays two side-by-side screenshots of a code editor interface, likely Microsoft Visual Studio Code, showing the development of a simple calculator application named "kalkulator.html".

Left Screenshot:

- Explorer View:** Shows the project structure under "MODUL 8" and "Tugas", with "kalkulator.html" selected.
- Code Editor:** Displays the initial HTML structure and CSS styling for the result output.
- Bottom Status Bar:** Shows "Ln 1, Col 1" and other standard editor icons.

```
<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>
```

Right Screenshot:

- Explorer View:** Shows the same project structure.
- Code Editor:** Displays the completed HTML structure including input fields for both numbers and a script block containing a function named "hitung".
- Bottom Status Bar:** Shows "Ln 1, Col 1" and other standard editor icons.

```
<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) {
        var bil1 = parseFloat(document.getElementById('bil1')).  
        var bil2 = parseFloat(document.getElementById('bil2')).
```

The image displays two screenshots of a code editor, likely Visual Studio Code, showing the same file 'kalkulator.html' at different stages of development. Both screenshots show the file structure in the Explorer sidebar, which includes 'MODUL 8' and 'Tugas' folders containing various HTML files.

Top Screenshot:

```
<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;
    }
}
```

Bottom Screenshot:

```
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 code in the bottom screenshot is identical to the top one, except it includes the logic for subtraction, multiplication, and division. The code editor interface includes tabs for 'Modul 8' and 'kalkulator.html', a status bar at the bottom, and a survey prompt in the center-right area.

A screenshot of a Microsoft Edge browser window. The address bar shows the URL: file:///D:/KULIAH SS/Prak Web/Modul 8/Tugas/kalkulator.html. The page content is titled "Kalkulator Sederhana". It features two input fields labeled "Bilangan 1:" and "Bilangan 2:", both containing the number 5. To the right of these fields are four green buttons labeled "+", "-", "*", and "/". To the right of the buttons is a final input field labeled "Hasil:" containing the number 25. Above the browser window, the Microsoft Edge developer tools are visible, showing the code for the kalkulator.html file. The code handles arithmetic operations based on user input and displays the result in the "hasil" field.

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

Modul : 9

Membuat Tulisan Hello World

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

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

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

Hello World

Perulangan di PHP

```
File Edit Selection View Go Run ... ← → prak.php
iian3.php latihan4.php latihan5.php latihan1.php latihan6.php latihan7.php latihan8.php latihan9.php latihan2.php
Modul 9 > latihan2.php
1 <?php
2     for ($i = 1; $i <= 10; $i++){
3         echo "kata ini dicetak sebanyak 10 kali<br/>";
4     }
5 ?>
localhost/prak.php/Modul%209/latihan2.php
```

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>
```

The code editor has a sidebar with icons for search, refresh, and other file operations. The status bar at the bottom shows 'Ln 1, Col 1' and various file-related icons.

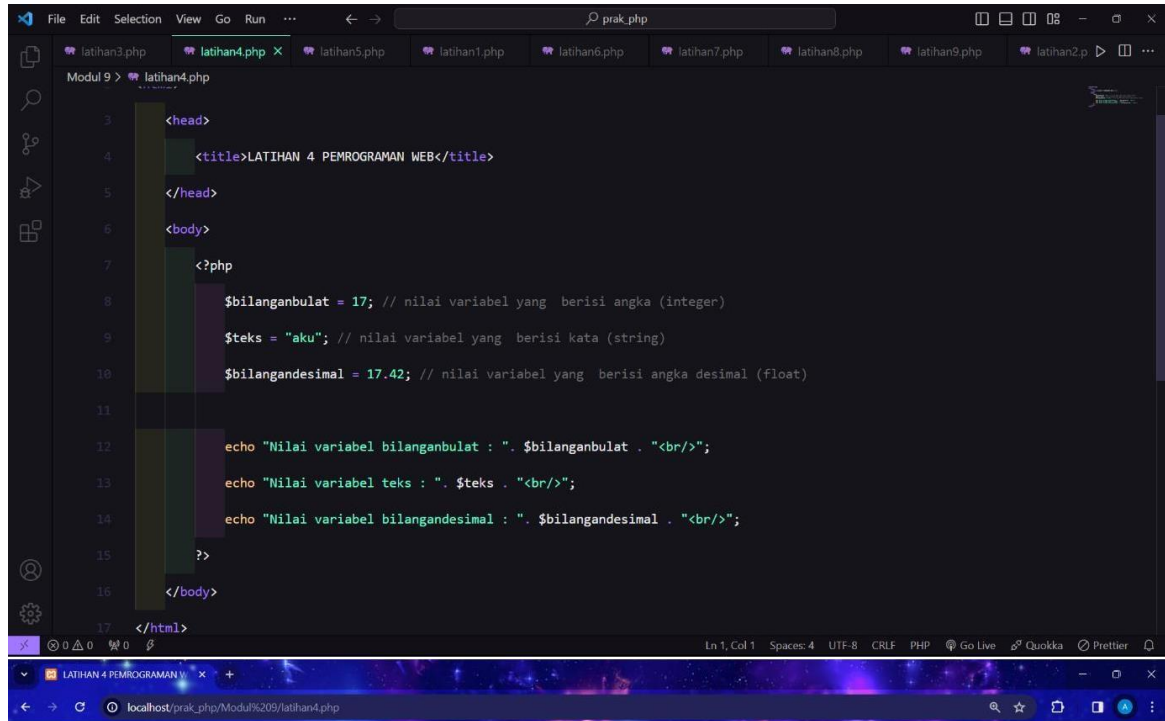
Below the code editor is a browser window titled 'LATHIAN 3 PEMROGRAMAN!!' showing the output of the PHP code:

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 interface with a dark theme. The file being edited is 'latihan4.php'. The code contains PHP code that defines three variables: \$bilanganbulat, \$teks, and \$bilangandesimal, and then prints their values using echo statements.

```
<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)

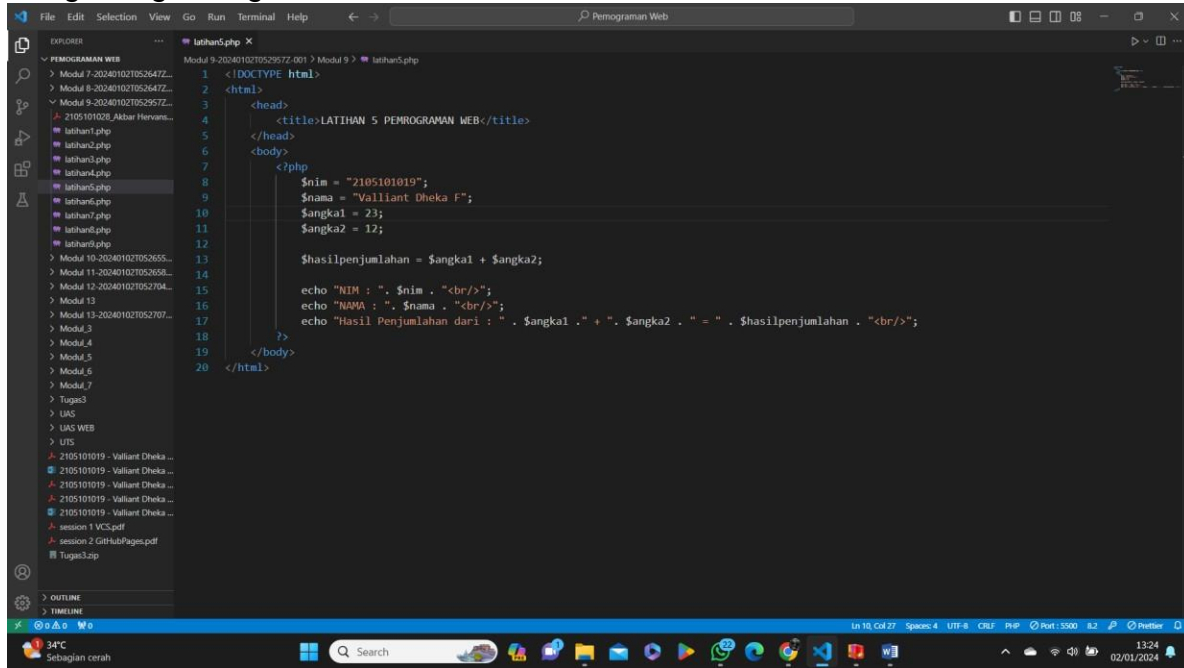
echo "Nilai variabel bilanganbulat : ". $bilanganbulat . "<br/>";
echo "Nilai variabel teks : ". $teks . "<br/>";
echo "Nilai variabel bilangandesimal : ". $bilangandesimal . "<br/>";
?>
</body>
</html>
```

Nilai variabel bilanganbulat : 17

Nilai variabel teks : aku

Nilai variabel bilangandesimal : 17.42

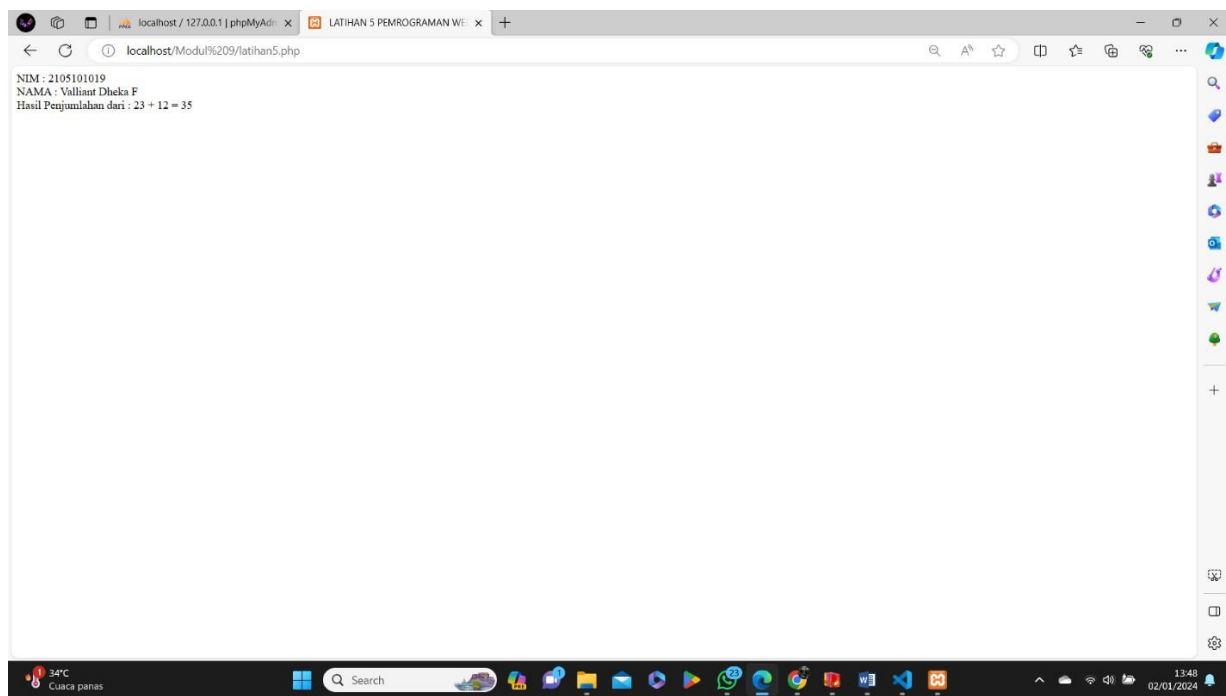
Penghitungan angka



A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree under 'PEMROGRAMAN WEB' with various PHP files like 'latihan1.php' through 'latihan5.php'. The main editor area displays the following PHP code:

```
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    </?>
19  </body>
20 </html>
```

The status bar at the bottom indicates 'Ln 10, Col 27' and 'PHP'. The taskbar at the bottom shows icons for various applications.



Penerapan method post pada form

The image shows two screenshots of a code editor, likely VS Code, displaying a PHP file named 'latihan6.php'. The top screenshot shows the initial state of the form, and the bottom screenshot shows the completed form with dropdown and radio button options.

```
<body>
<form method = "post">
<table>
<tr>
<td>Nama</td>
<td><input type = "text" name = "nama"/></td>
</tr>
<tr>
<td>Mata Kuliah</td>
<td><select name= "mk">
<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>
<input type = "radio" name = "jk" value = "Laki-Laki"/>Laki-Laki<br/>
<input type = "radio" name = "jk" value = "Perempuan"/>Perempuan<br/>
</td>
</tr>
```

A screenshot of a code editor window titled "prak.php". The tab bar shows multiple files: latihan3.php, latihan4.php, latihan5.php, latihan1.php, latihan6.php (the active file), latihan7.php, latihan8.php, latihan9.php, and latihan2.php. The code in the editor is a PHP script for a form:

```
<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>
```

A screenshot of a code editor window titled "prak.php". The tab bar shows multiple files: latihan3.php, latihan4.php, latihan5.php, latihan1.php, latihan6.php (the active file), latihan7.php, latihan8.php, latihan9.php, and latihan2.php. The code in the editor is a PHP script for processing form input:

```
<?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

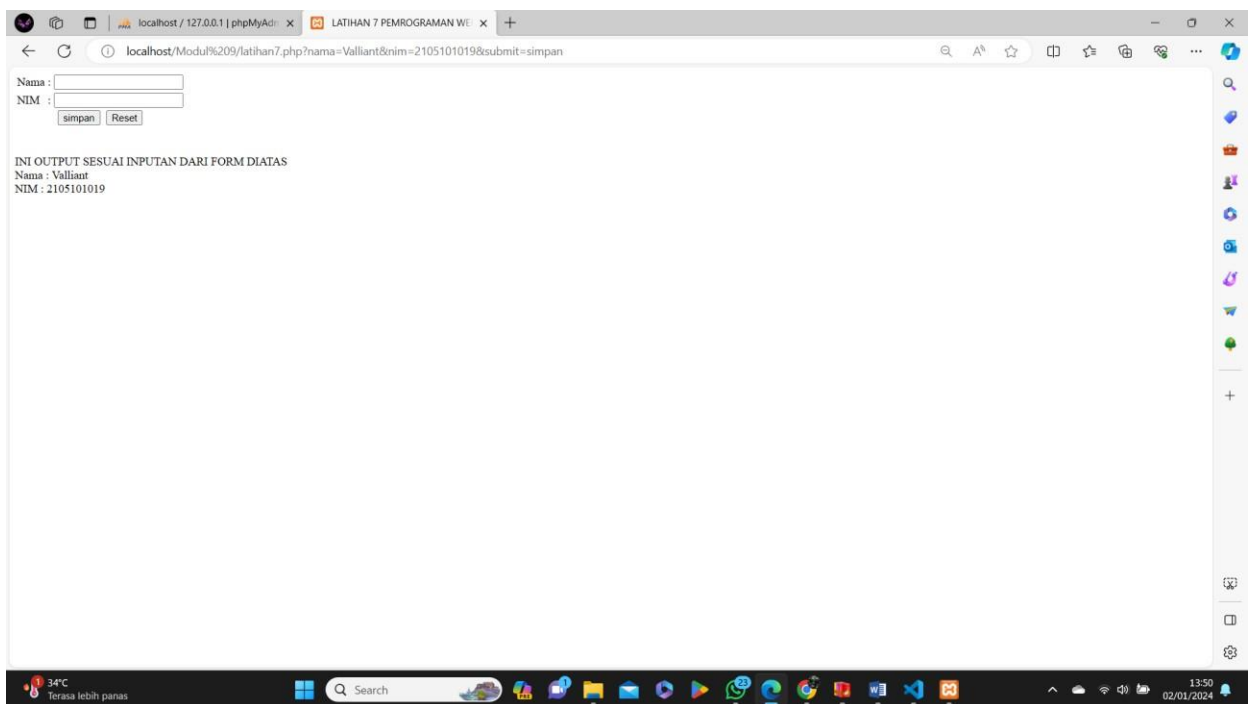
Nama : Valliant
 Mata Kuliah : Pemrograman Web
 Jenis Kelamin : Laki-Laki
 Email : valliantfirmanyah2002@gmail.com

Penerapan method get pada form

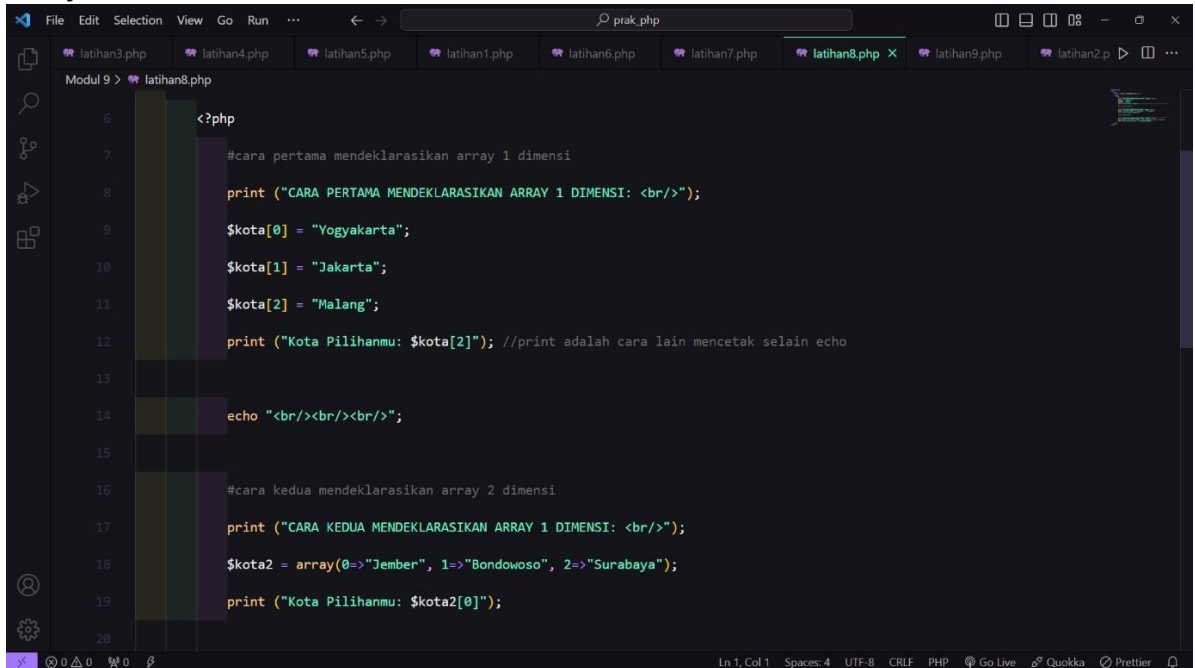
```

<?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  
Modul 9 > latihan8.php  
6      #cara pertama mendeklarasikan array 1 dimensi  
7      print ("CARA PERTAMA MENDEKLARASIKAN ARRAY 1 DIMENSI: <br/>");  
8      $kota[0] = "Yogyakarta";  
9      $kota[1] = "Jakarta";  
10     $kota[2] = "Malang";  
11     print ("Kota Pilihanmu: $kota[2]"); //print adalah cara lain mencetak selain echo  
12  
13  
14     echo "<br/><br/><br/>";  
15  
16     #cara kedua mendeklarasikan array 2 dimensi  
17     print ("CARA KEDUA MENDEKLARASIKAN ARRAY 1 DIMENSI: <br/>");  
18     $kota2 = array(0=>"Jember", 1=>"Bondowoso", 2=>"Surabaya");  
19     print ("Kota Pilihanmu: $kota2[0]");  
20
```

The code demonstrates two ways to declare a one-dimensional array in PHP. The first method uses indexed brackets [0], [1], and [2] to store three city names. The second method uses array() to declare an array with keys 0, 1, and 2 mapping to city names Jember, Bondowoso, and Surabaya respectively. Both methods then output the third element of the array.

The screenshot shows a code editor window with a dark theme. The file being edited is 'latihan8.php' located in 'Modul 9'. The code contains the following PHP script:

```
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 indicates the file is at line 1, column 1, with spaces: 4, encoding: UTF-8, and mode: CRLF. It also shows tabs for 'prak.php', 'latihan3.php', 'latihan4.php', 'latihan5.php', 'latihan1.php', 'latihan6.php', 'latihan7.php', 'latihan8.php', 'latihan9.php', and 'latihan2.php'. Below the editor is a browser window showing the output of the PHP script.

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

```
</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>
```

Praktikum Tanggal | Tugas String dan Tanggal | localhost/prak_php/Modul_10/P10_1_tanggal.php

Minggu,31 Desember20232023/12/31
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 interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Tab Bar:** prak.php, P10_1_Tanggal.php, P10_2_String.php (highlighted), Tugas_Praktikum_Modul10.php
- Code Area:**

```
<?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));

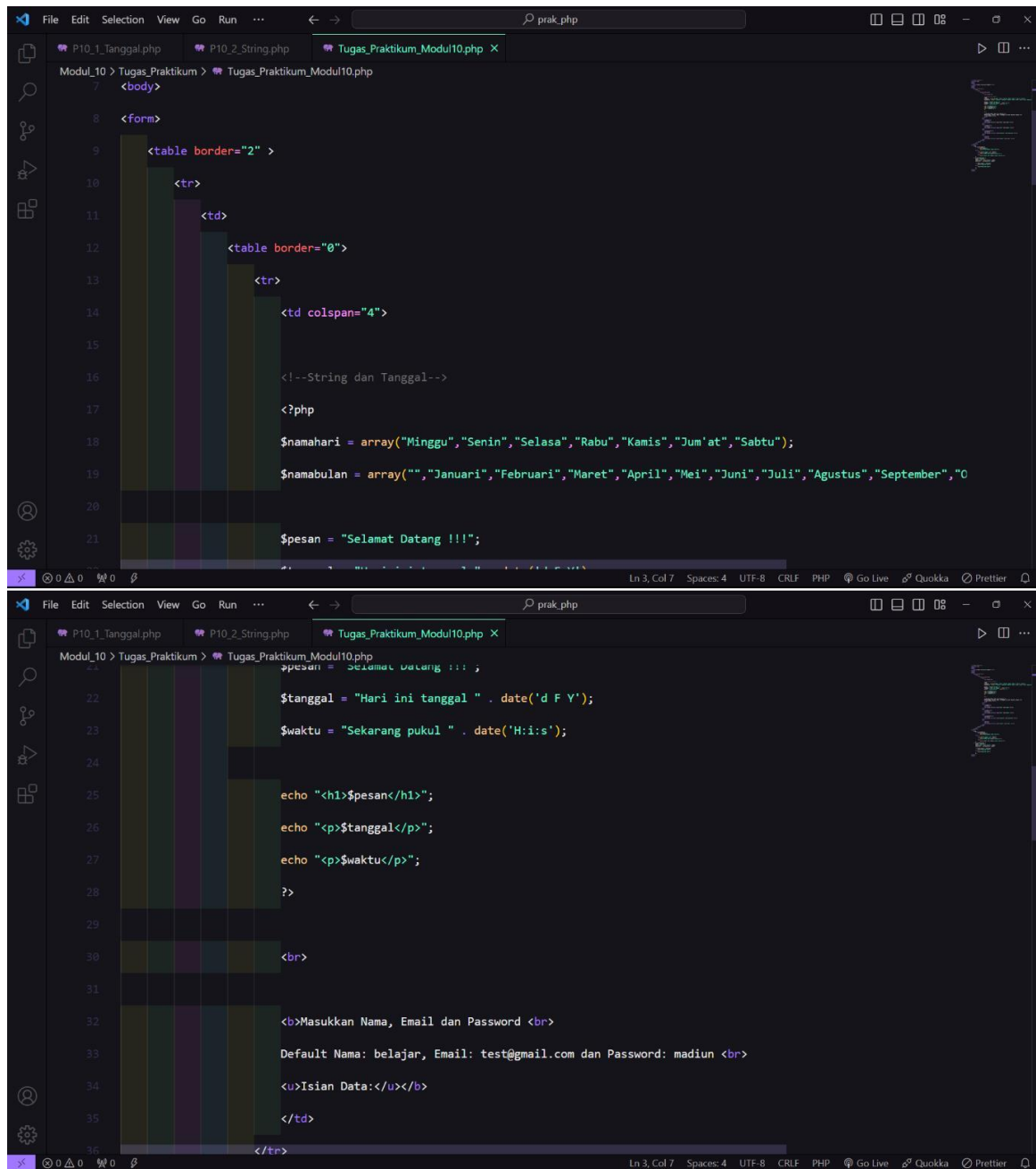
printf("Aslinya : $kalimat<br>\n");

printf("Tanggal Sekarang : %s", Date("d F Y"));
echo "<br>";
?>
</body>
```
- Status Bar:** Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier
- Browser Preview:** A browser window titled "Praktikum String dan Tanggal" showing the output of the PHP script.

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



```
prak.php
Modul_10 > Tugas_Praktikum > Tugas_Praktikum_Modul10.php X
    <body>
        <form>
            <table border="2" >
                <tr>
                    <td>
                        <table border="0" >
                            <tr>
                                <td colspan="4">
                                    <!--String dan Tanggal-->
                                    <?php
                                        $namahari = array("Minggu","Senin","Selasa","Rabu","Kamis","Jum'at","Sabtu");
                                        $namabulan = array("", "Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Okt
                                    <br>
                                    $pesan = "Selamat Datang !!!";
                                </td>
                            </tr>
                        </table>
                    </td>
                </tr>
            </table>
        </form>
    <?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
```

The screenshot shows a code editor with several tabs open. The active tab is 'Tugas_Praktikum_Modul10.php' which contains the following PHP code:

```
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>
```

The status bar at the bottom indicates the file is saved (Ln 3, Col 7), has 4 spaces, uses UTF-8 encoding, and is a PHP file.

Below the code editor, a browser window is open to 'localhost/prak_php/Modul_10/Tugas_Praktikum/Tugas_Praktikum_Modul10.php'. The page displays the message 'Selamat Datang !!!' and some system information:

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

Kisian 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 'Databases' tab is selected. On the left, a tree view shows 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 has 'unipma' entered in the 'Name' field and 'utf8mb4_general_ci' in the 'Collation' field. A 'Create' button is present. Below the form is a table listing all databases, including their names, 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 'Search' bar is at the top right.

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

The screenshot shows the phpMyAdmin interface for the 'unipma' database. The main menu bar includes 'Structure', 'SQL', 'Search', 'Query', 'Export', 'Import', 'Operations', 'Privileges', 'Routines', 'Events', 'Triggers', and 'Designer'. The 'Structure' tab is selected. The 'Table name' is set to 'mahasiswa'. The 'Structure' table shows four columns: 'npm' (INT), 'nama' (VARCHAR(55)), 'alamat' (TEXT), and 'kelas' (VARCHAR(55)). The 'Storage Engine' is set to 'InnoDB'. At the bottom, there are 'Preview SQL' and 'Save' buttons. A note at the bottom says: 'PARTITION definition: Partition by: Expression or column list Partitions:'. A 'Console' tab is at the bottom right.

Isikan data table mahasiswa

The screenshot shows the phpMyAdmin interface for the 'unipma' database. The 'mahasiswa' table is selected. The data grid displays the following rows:

npm	nama	alamat	kelas
1	joko	ngawi	1A
2	agus	maduun	1B
3	susan	maduun	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" project, there are several files and folders: "Modul 9", "Modul 11", "klinik", "latihan", "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 identical screenshots of a code editor, likely VS Code, displaying PHP code. Both screenshots show the same file structure and code content.

File Explorer:

- PRAK_PHP
- Modul 9
- Modul 11
 - klinik
 - latihan
- index.php
- koneksi.php
- # style.css
- perpustakaan
- servis
- Modul_10
- Modul_12
- Modul_13

Code Editor (Top Screenshot):

```
15 <h3>Data Mahasiswa</h3>
16 <table border="1" class="table">
17   <tr>
18     <th>No.</th>
19     <th>NPM</th>
20     <th>Nama</th>
21     <th>Alamat</th>
22     <th>Kelas</th>
23   </tr>
24
25
26 <?php
27 include "koneksi.php";
28
29 $nomor = 1;
30
31 $data = mysqli_query($koneksi,"select * from mahasiswa");
```

Code Editor (Bottom Screenshot):

```
29 $data = mysqli_query($koneksi,"select * from mahasiswa");
30
31 while($d = mysqli_fetch_array($data)){
32   ?>
33   <tr>
34     <td><?php echo $nomor++; ?></td>
35     <td><?php echo $d['npm']; ?></td>
36     <td><?php echo $d['nama']; ?></td>
37     <td><?php echo $d['alamat']; ?></td>
38     <td><?php echo $d['kelas']; ?></td>
39   </tr>
40
41   <?php
42 }
43 ?>
```

Membuat file style.css untuk mempercantik web

The image shows two screenshots of a code editor interface, likely Visual Studio Code, displaying CSS and PHP files.

Screenshot 1: The top window shows the file `# style.css` with the following CSS code:

```
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 {
```

Screenshot 2: The bottom window shows the file `prak.php` with the following CSS code:

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

.table {
    border-collapse: collapse;
}

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

Hasil



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 a database named 'f_perpustakaan'. 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 sections for 'Indexes', 'Partitions', and 'Partition table'. The 'Indexes' section shows a single primary key index on column 'id'. The 'Partitions' section indicates 'No partitioning defined!'. The 'Partition table' section has a button labeled 'Create an index on 1 columns Go'.

Membuat koneksi.php

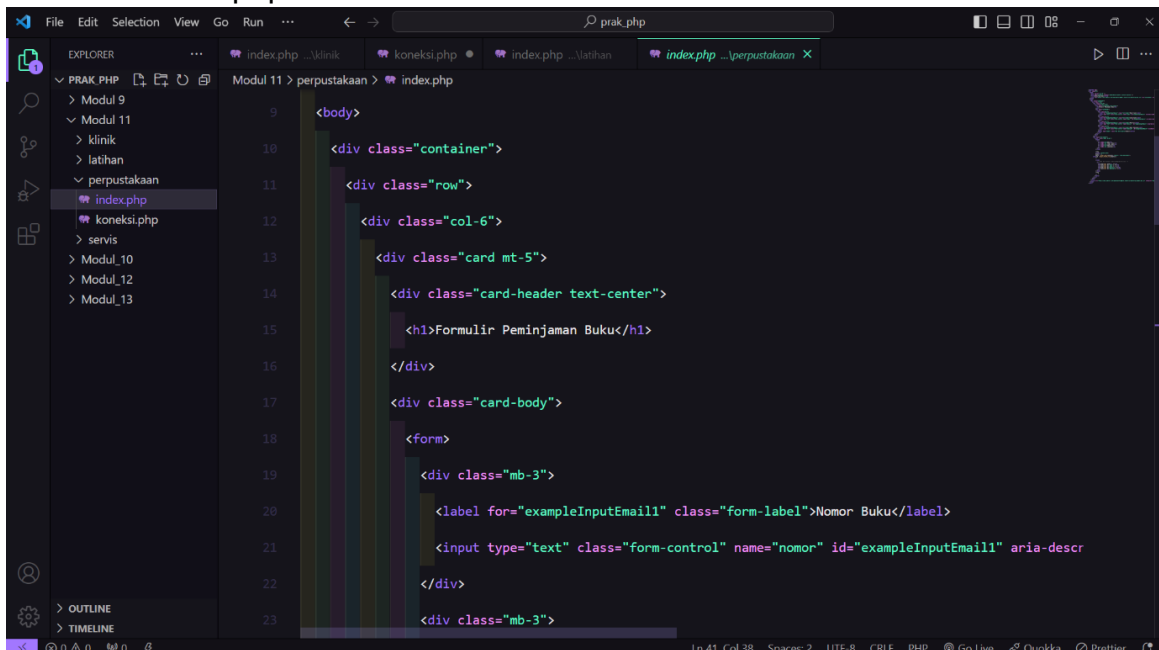
The screenshot shows a code editor with the file 'koneksi.php' open. The code is as follows:

```
<?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
```

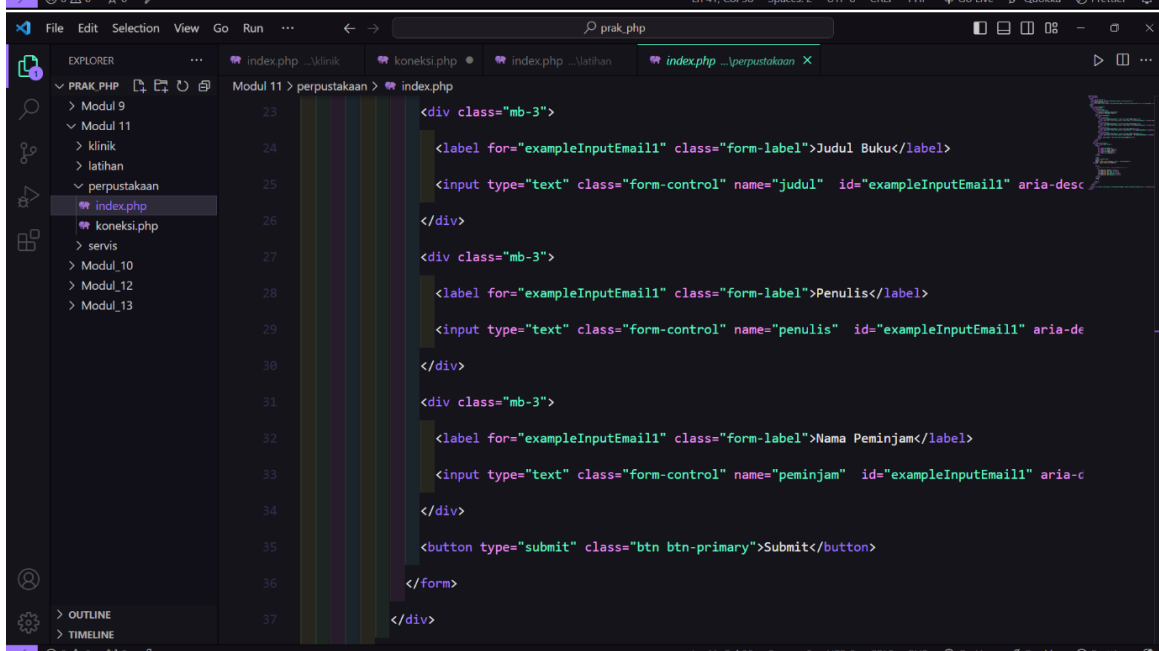
The code editor interface includes a sidebar with an 'EXPLORER' panel showing project files like 'index.php', 'Modul_9', 'Modul_11', 'klinik', 'latihan', 'perpustakaan', and 'servis'. The status bar at the bottom shows file statistics: Ln 5, Col 28, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier.

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

Membuat index.php



```
File Edit Selection View Go Run ... index.php ...\\klinik index.php ...\\latihan index.php ...\\perpustakaan 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...</input>  
</div>  
<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...</input>  
</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...</input>  
</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...</input>  
</div>  
<button type="submit" class="btn btn-primary">Submit</button>  
</form>
```



```
File Edit Selection View Go Run ... index.php ...\\klinik index.php ...\\latihan index.php ...\\perpustakaan 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...</input>  
</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...</input>  
</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...</input>  
</div>  
<button type="submit" class="btn btn-primary">Submit</button>  
</div>  
</div>
```

The image shows two identical screenshots of a code editor interface, likely VS Code, displaying a PHP file named 'index.php'. The file is located in a folder structure under 'Modul 11 > perpustakaan'. The code consists of two parts: a table header and a loop body.

Table Header:

```
<div class="col-6 mt-5">
<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>
</thead>
```

Loop Body:

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

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>
</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/prak_php/Modul_11/perpustakaan/'. The page contains a form titled 'Formulir Peminjaman Buku' with fields for Nomor Buku, Judul Buku, Penulis, and Nama Peminjam, followed by a 'Submit' button. To the right is a table:

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

Membuat Formulir kliniksehat

Membuat database

The screenshot shows the phpMyAdmin interface for creating a new table named 'pendaftaran' under the 'f_klinik' database. The table structure is defined 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	nik	int(11)	utf8mb4_general_ci		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	

At the bottom, there is a note: "No partitioning defined!"

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

```
File Edit Selection View Go Run ... < > prak.php  
EXPLORER PRAK_PHP Modul 9 > Modul 11 > klinik > index.php  
Modul 11 > klinik > index.php  
9 <body>  
10 <div class="container">  
11 <div class="row">  
12 <div class="col-6">  
13 <div class="card mt-5">  
14 <div class="card-header text-center">  
15 <h1>Formulir Pendaftaran Klinik Sehat</h1>  
16 </div>  
17 <div class="card-body">  
18 <form>  
19 <div class="mb-3">  
20 <label for="exampleInputEmail1" class="form-label">NIK</label>  
21 <input type="text" class="form-control" name="nik" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan NIK...">  
22 </div>  
23 <div class="mb-3">
```

```
File Edit Selection View Go Run ... < > prak.php  
EXPLORER PRAK_PHP Modul 9 > Modul 11 > klinik > index.php  
Modul 11 > klinik > index.php  
23 <div class="mb-3">  
24 <label for="exampleInputEmail1" class="form-label">Nama</label>  
25 <input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Nama...">  
26 </div>  
27 <p>Jenis Kelamin</p>  
28 <div class="form-check form-check-inline mb-3">  
29 <input class="form-check-input" name="jk" type="radio" name="inlineRadioOptions" id="inlineRadio1" checked="">  
30 <label class="form-check-label" for="inlineRadio1">Laki - Laki</label>  
31 </div>  
32 <div class="form-check form-check-inline mb-3">  
33 <input class="form-check-input" type="radio" name="jk" name="inlineRadioOptions" id="inlineRadio2" checked="">  
34 <label class="form-check-label" for="inlineRadio2">Perempuan</label>  
35 </div>  
36 <div class="mb-3">  
37 <label for="exampleInputEmail1" class="form-label">Alamat</label>
```

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

Top Screenshot:

```
<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" placeholder="Masukkan alamat" required="required" />
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</div>
</div>
<div class="col-6 mt-5">
    <table class="table border">
        <thead>
            <tr>
                <th scope="col">NIK</th>
                <th scope="col">Nama</th>
                <th scope="col">Jenis Kelamin</th>
                <th scope="col">Alamat</th>
            </tr>
        </thead>
```

Bottom Screenshot:

```
<?php
include "koneksi.php";
$nomor = 1;
$data = mysqli_query($koneksi,"select * from pendaftaran");
while($d = mysqli_fetch_array($data)){
    ?>
<tbody>
```

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 code for "index.php". The code includes PHP logic to generate a table with data from an array \$d. The array contains fields: nomor (row number), nik, nama, jk (gender), and alamat (address). The code uses a loop to iterate through the array and print each row of the table.
- Bottom Status Bar:** Shows the current line (Ln 11, Col 24), spaces used (Spaces: 2), encoding (UTF-8), file type (CRLF), and various developer tools like Go Live, Quokka, and Prettier.

```
<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 displaying the output of the PHP script. The page title is "Formulir Pendaftaran Klinik Sehat". The form fields are empty. To the right, there is a table showing the data from the database:

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

Membuat Formulir Servicesmotor

Membuat database

The screenshot shows the phpMyAdmin interface for the 'f_servis' database. The 'Table structure' tab is selected, displaying the following table definition:

```
CREATE TABLE `servis` (
  `id` int(11) NOT NULL AUTO_INCREMENT,
  `nomor` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT NULL,
  `nama` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT NULL,
  `tanggal` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT NULL,
  `jenis` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

Below the table structure, there is a section for indexes:

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

Buttons for creating a new index or partitioning the table are also present.

Membuat koneksi.php

The screenshot shows a code editor window with the file 'koneksi.php' open. The code defines a MySQL connection to the 'f_servis' database:

```
<?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");  
?>
```

Membuat index.php

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

Screenshot 1 (Top): This screenshot shows the initial structure of the form. It includes a title 'Formulir Servis Motor', a text input field for 'Nomor Kendaraan', and a date input field for 'Tanggal Service'. A dropdown menu for 'Jenis Service' is also present, containing three options: 'Jenis Service' (selected), 'Service Ringan', 'Service Berat', and 'Cek Semua'.

```
<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-descr...
              </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-descr...
              </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-de...
              </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>
            </form>
          </div>
        </div>
      </div>
    </div>
  </div>
</body>
```

Screenshot 2 (Bottom): This screenshot shows the completed form structure. It includes a title 'Formulir Servis Motor', a text input field for 'Nomor Kendaraan', a date input field for 'Tanggal Service', and a dropdown menu for 'Jenis Service' with three options: 'Jenis Service' (selected), 'Service Ringan', 'Service Berat', and 'Cek Semua'.

```
<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-descr...
              </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-descr...
              </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-de...
              </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>
            </form>
          </div>
        </div>
      </div>
    </div>
  </div>
</body>
```

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 structure but with different line numbers and some code differences.

Screenshot 1 (Top):

```
</select>
<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">Nomor Kendaraan</th>
<th scope="col">Nama Pemilik</th>
<th scope="col">Tanggal Service</th>
<th scope="col">Jenis Service</th>
```

Screenshot 2 (Bottom):

```
<th scope="col">Jenis Service</th>
</tr>
</thead>
<?php
include "koneksi.php";
$nomor = 1;
$data = mysqli_query($koneksi,"select * from servis");
while($d = mysqli_fetch_array($data)){
?>
<tbody>
<!-- Data dari formulir akan ditampilkan di sini --&gt;
&lt;tr&gt;
&lt;td&gt;&lt;?php echo $nomor++; ?&gt;&lt;/td&gt;
&lt;td&gt;&lt;?php echo $d['nomor']; ?&gt;&lt;/td&gt;</pre>
```

The screenshot shows the Visual Studio Code interface with the file 'index.php' open in the editor. The code displays a form for motor service requests. The code includes PHP logic to echo form fields and a Bootstrap script.

```
<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="
```

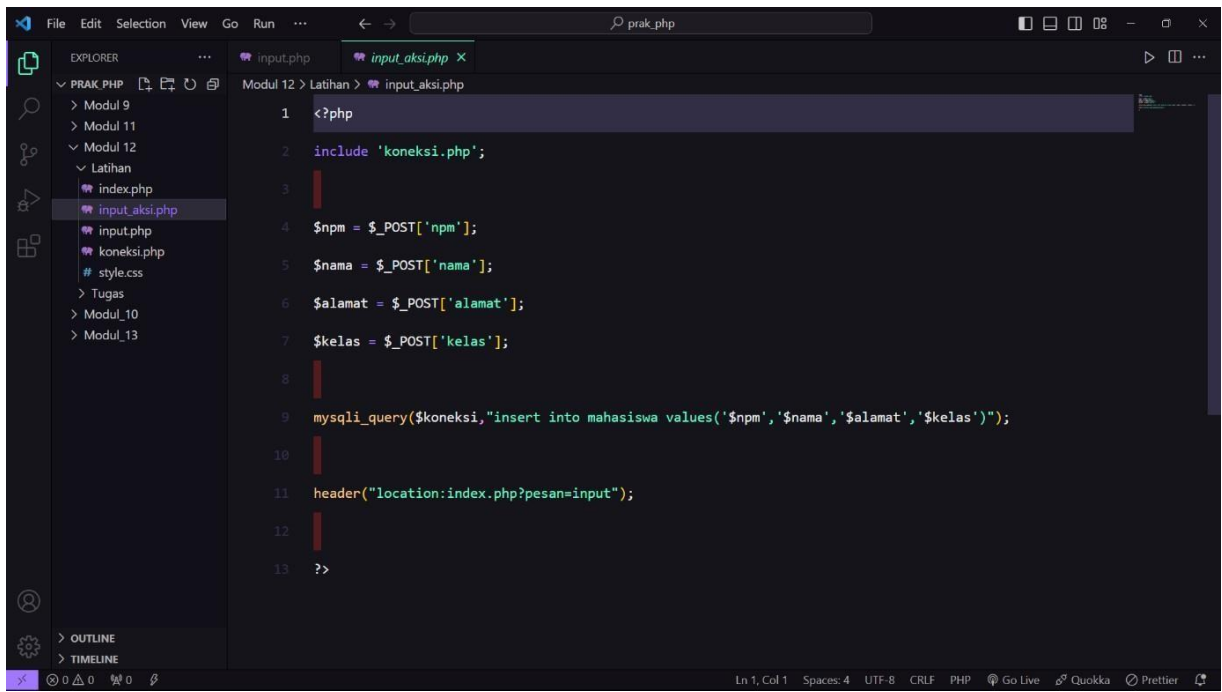
Hasil

The screenshot shows a browser window displaying the service form and a table of results. The form fields include Nomor Kendaraan, Nama Pemilik, Tanggal Service, and Jenis Service. The table lists one service entry with details: Nomor Kendaraan AE, Nama Pemilik Aku, Tanggal Service 31/12/2023, and Jenis Service Cek Semua.

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

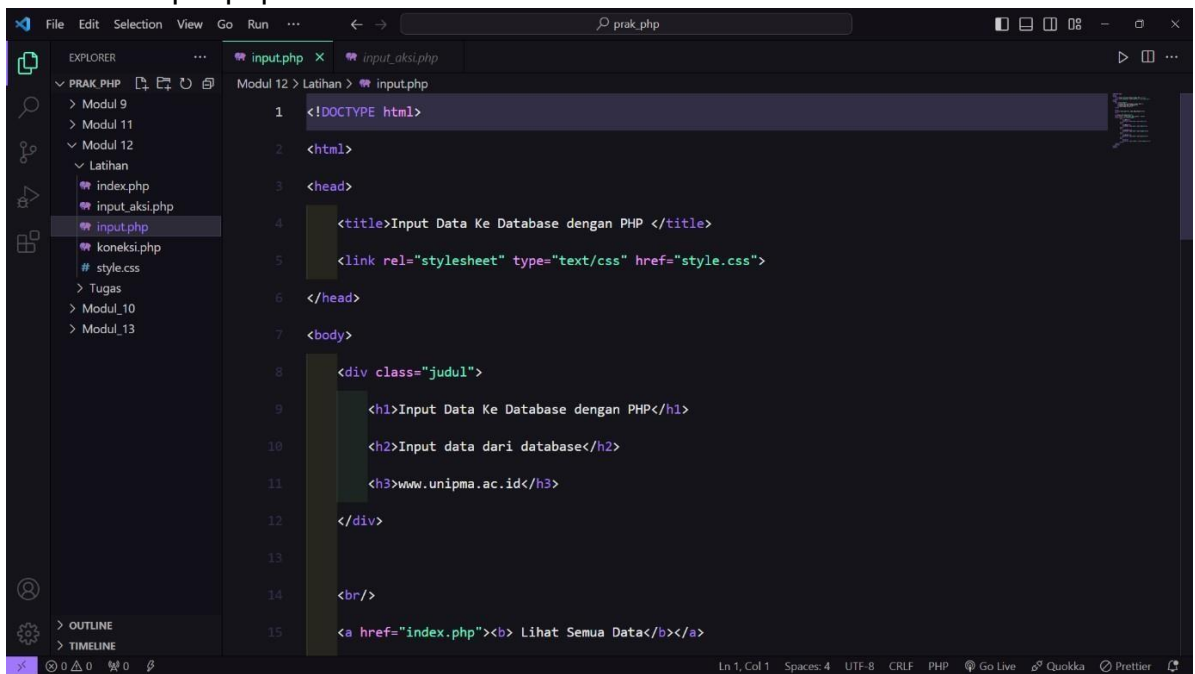
Modul : 12

Membuat 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");
?>
```

Membuat 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>
</body>
</html>
```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying the same PHP file. Both windows have the title bar "prak.php" and the tab "input.php" selected.

Left Window Content:

```
<h3>Input Data Mahasiswa</h3>
<form action = "input_aksi.php" method = "post">
<table border="0" class="table">
<tr>
<td>NPM</td>
<td><input type="text" name="npm"></td>
</tr>
<tr>
<td>Nama</td>
<td><input type="text" name="nama"></td>
</tr>
<tr>
<td>Alamat</td>
<td><input type="text" name="alamat"></td>
```

Right Window Content:

```
<td><input type="text" name="alamat"></td>
</tr>
<tr>
<td>Kelas</td>
<td><input type="text" name="kelas"></td>
</tr>
<tr>
<td></td>
<td><input type="submit" value="Simpan"></td>
</tr>
</table>
</form>
</body>
</html>
```

The code consists of an HTML form with a table containing five rows. The first three rows have two columns each, with the first column being a label and the second column being an input field. The fourth row has two empty columns. The fifth row contains a submit button. The entire form is enclosed in a table with a border of 0 and a class of "table". The input fields are named "npm", "nama", and "alamat". The submit button is named "Simpan".

The image shows two side-by-side code editors, both titled "prak.php".

Editor 1 (Top):

- File Path: Modul 12 > Latihan > koneksi.php
- Content:

```
<?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");
?>
```
- Bottom status bar: Ln 14, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Editor 2 (Bottom):

- File Path: Modul 12 > Latihan > index.php
- Content:

```
<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.";
    }
}
?>
```
- Bottom status bar: Ln 7, Col 7 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

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

Top Screenshot:

```
Modul 12 > Latihan > index.php
22 if($pesan == "update") {
23     echo "Data Berhasil di Update.";
24 } elseif ($pesan == "hapus") {
25     echo "Data Berhasil di Hapus.";
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:

```
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 $nomor = 1;
47 $data = mysqli_query($koneksi,"select * from mahasiswa");
48 while($d = mysqli_fetch_array($data)){
49     ?>
```

The image shows two side-by-side instances of the Visual Studio Code code editor.

Top Window (index.php):

- Explorer:** Shows files in the 'PRAK_PHP' folder, including 'Modul 9', 'Modul 11', 'Modul 12' (selected), 'Latihan' (selected), 'index.php' (selected), 'input_aksi.php', 'input.php', 'koneksi.php', '# style.css', 'Tugas', 'Modul_10', and 'Modul_13'.
- Editor:** Displays the PHP code for 'index.php'. The code includes logic to echo data from an array '\$d' and provides links for 'EDIT' and 'HAPUS' actions.
- Status Bar:** Shows 'Ln 7, Col 7', 'Spaces: 4', 'UTF-8', 'CRLF', 'PHP', 'Go Live', 'Quokka', and 'Prettier' icons.

Bottom Window (# style.css):

- Explorer:** Shows files in the 'PRAK_PHP' folder, including 'Modul 9', 'Modul 11', 'Modul 12' (selected), 'Latihan' (selected), 'index.php' (selected), 'input_aksi.php', 'input.php', 'koneksi.php', '# style.css' (selected), 'Tugas', 'Modul_10', and 'Modul_13'.
- Editor:** Displays the CSS code for '# style.css'. It defines styles for the 'body' element (font-family, color), the '.judul' class (background-color, padding, text-align), and the '.judul h1, h2, h3' selector (height).
- Status Bar:** Shows 'Ln 1, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'CSS', 'Go Live', 'Quokka', and 'Prettier' icons.

```
File Edit Selection View Go Run ... ← → ⌘ prak.php
EXPLORER ... input.php koneksi.php # style.css
PRAK PHP Modul 9 Modul 11 Modul 12 Latihan index.php input_aksi.php input.php koneksi.php
# style.css
Modul 12 > Latihan > # style.css > body
15 padding: 5px;
16 text-decoration: none;
17 }
18 .table{
19 border-collapse: collapse;
20 }
21 table.table th th , table.table tr td{
22 padding: 10px 20px;
23 }
```

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

Hasil

Membuat Koneksi Dengan PHP Dan MySQL
Menampilkan data dari database
www.unipma.ac.id

+ Tambah Data Baru

Data Mahasiswa

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

Input Data Ke Database dengan PHP

Input data dari database

www.unipma.ac.id

[Lihat Semua Data](#)

Input Data Mahasiswa

NPM	<input type="text" value="5"/>
Nama	<input type="text" value="A"/>
Alamat	<input type="text" value="a"/>
Kelas	<input type="text" value="a"/>

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	ID	EDIT HAPUS
5	5	A	a	a	EDIT HAPUS

Tugas

Formulir Perpustakaan

Membuat input_aksi.php

The screenshot shows the Visual Studio Code interface with the file `input_aksi.php` open in the editor. The code is a PHP script for inserting data into a MySQL database:

```
<?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");
?>
```

The code includes variable assignments from `$_POST`, an `INSERT` query to the `peminjaman` table, and a `header` redirect to `index.php`.

Membuat input.php

The screenshot shows the Visual Studio Code interface with the file `input.php` open in the editor. The code is an HTML form for inputting book borrowing information:

```
<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 code uses Bootstrap classes for styling and includes a `form` element with an `action` of `input_aksi.php` and a `method` of `post`.

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

- File Explorer:** On the left, under the "PRAK PHP" project, the "input.php" file is selected. Other files like "index.php", "input_aksi.php", and "koneksi.php" are also listed.
- Code Editor:** The main area displays the following PHP code:

```
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Judul Buku</label>
<input type="text" class="form-control" name="judul" id="exampleInputEmail1" aria-
</div>

<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Penulis</label>
<input type="text" class="form-control" name="penulis" id="exampleInputEmail1" aria-
</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-
</div>

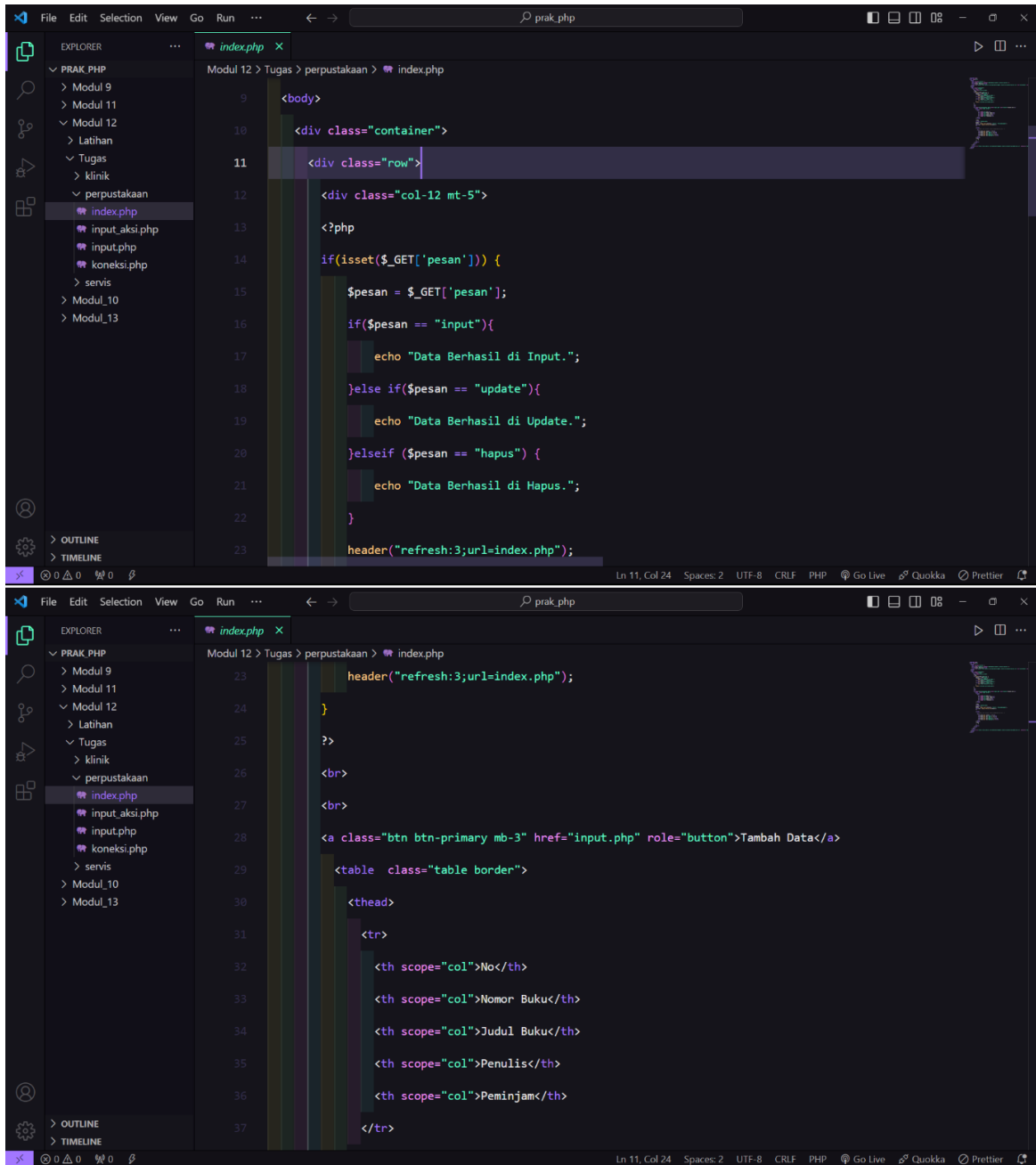
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
```

The code defines a form with three text input fields for "judul", "penulis", and "peminjam", each with a corresponding label and a submit button at the end.

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

- File Explorer:** Shows a tree view of files in the "PRAK_PHP" module, including "Modul 9", "Modul 11", "Modul 12" (selected), "Latihan", "Tugas", "klinik", "perpusatakan", "index.php", "input_aksi.php", "input.php" (selected), "koneksi.php", "servis", "Modul_10", and "Modul_13".
- Editor Area:** Displays the content of the "input.php" file. The code includes Bootstrap CSS imports and a basic HTML structure for a form page.
- Status Bar:** Shows file statistics (Ln 18, Col 68 (41 selected)), encoding (UTF-8), and other developer tools like Quokka and Prettier.

```
<?php  
// Koneksi Database  
$conn = mysqli_connect("localhost", "root", "", "perpusatakan");  
  
if (!$conn) {  
    die("Connection failed: " . mysqli_connect_error());  
}  
  
// Input Data  
$id = $_POST['id'];  
$judul = $_POST['judul'];  
$penulis = $_POST['penulis'];  
$penerbit = $_POST['penerbit'];  
$jumlah = $_POST['jumlah'];  
  
// Insert Data  
$sql = "INSERT INTO buku (id, judul, penulis, penerbit, jumlah) VALUES ('$id', '$judul', '$penulis', '$penerbit', '$jumlah')";  
  
if ($conn->query($sql) === TRUE) {  
    echo "Data berhasil ditambahkan";  
} else {  
    echo "Error: " . $conn->error;  
}  
  
// Close Connection  
$conn->close();  
  
<?php
```



The image shows two identical screenshots of a code editor interface, likely Microsoft Visual Studio Code, displaying the file `index.php`. The code is written in PHP and contains logic for handling user input and displaying success messages.

```
File Edit Selection View Go Run ... prak.php
EXPLORER index.php
Modul 12 > Tugas > perpustakaan > index.php
<body>
<div class="container">
<div class="row">
<div class="col-12 mt-5">
<?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">Peminjam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1234567890</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>2</td>
<td>1234567891</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>3</td>
<td>1234567892</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>4</td>
<td>1234567893</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>5</td>
<td>1234567894</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>6</td>
<td>1234567895</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>7</td>
<td>1234567896</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>8</td>
<td>1234567897</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>9</td>
<td>1234567898</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
<tr>
<td>10</td>
<td>1234567899</td>
<td>Buku Pengantar Kecerdasan Buatan</td>
<td>Dr. Ir. Haryadi Sugiyono</td>
<td>Siti</td>
</tr>
</tbody>
</table>
```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying the same PHP file named `index.php`. Both versions are set to the dark theme and show the same code content.

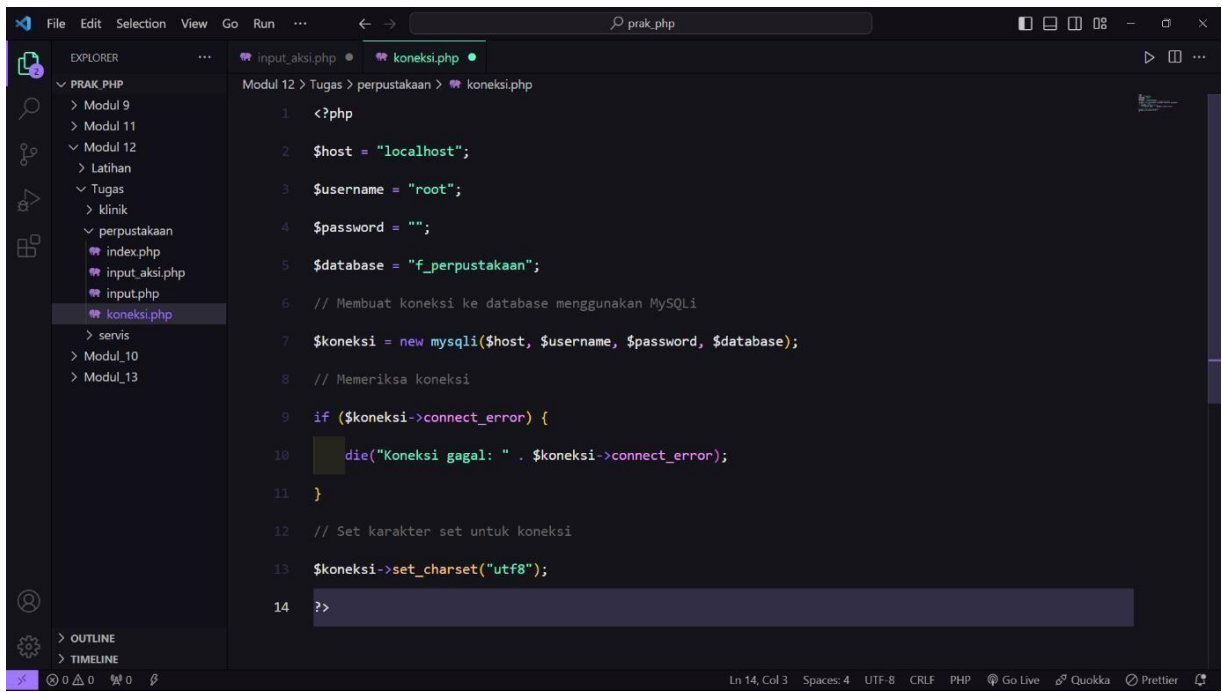
File Explorer: The left sidebar shows a project structure under `PRAK_PHP` with the following files and folders:

- Modul 9
- Modul 11
- Modul 12
 - Latihan
 - Tugas
 - klinik
 - perpustakaan
- Modul_10
- Modul_13

Code Editor: The main area displays the `index.php` file content. The code is a PHP script that queries a MySQL database to fetch data from the `peminjaman` table and displays it in an HTML table.

```
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
49 <!-- Data dari formulir akan ditampilkan di sini -->
50 <tr>
51 <td><?php echo $nomor++; ?></td>
52 <td><?php echo $d['nomor']; ?></td>
```

The bottom status bar indicates the file is `prak.php`, with line 11, column 24, spaces: 2, encoding: UTF-8, and other standard developer tools like Go Live, Quokka, and Prettier.



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

- File Explorer:** Shows a project structure under "PRAK PHP".
- Editor:** Displays the file "koneksi.php" containing the following PHP code:

```
<?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");  
?>
```

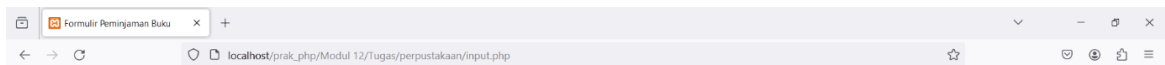
Bottom status bar: Ln 14, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Hasil



A table titled "Tambah Data" showing the following data:

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



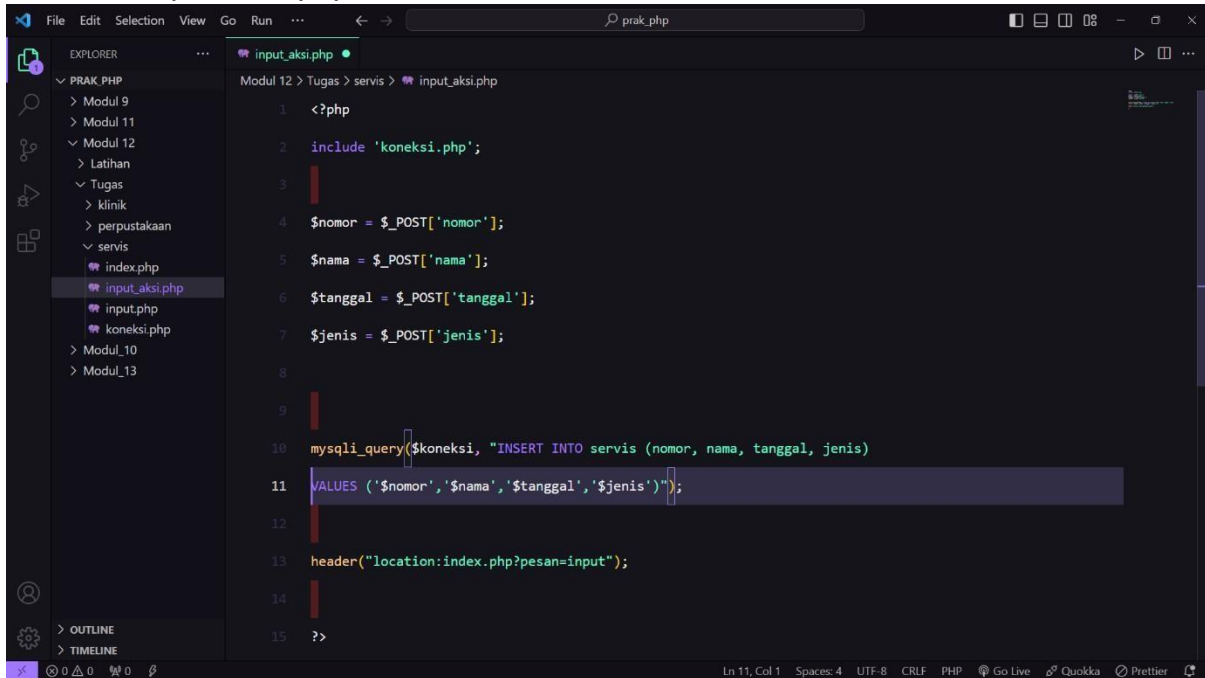
Data Berhasil di Input.

Tambah Data

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

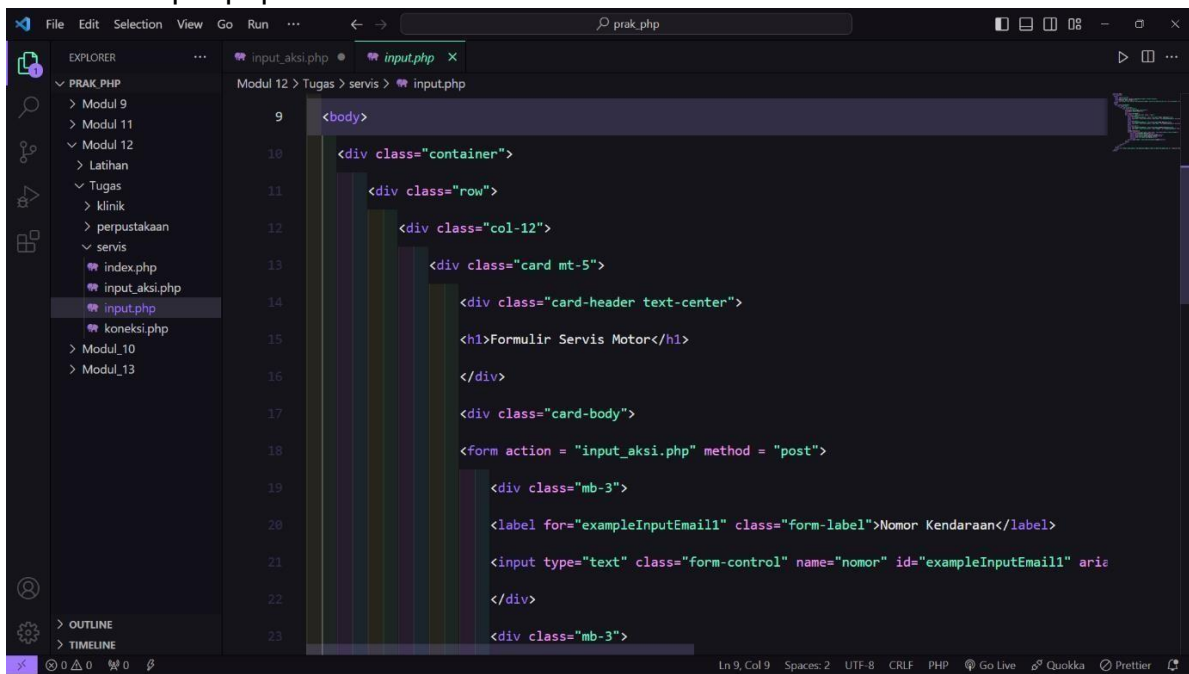


```
<?php
include 'koneksi.php';
$nomor = $_POST['nomor'];
$nama = $_POST['nama'];
$tanggal = $_POST['tanggal'];
$jenis = $_POST['jenis'];

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>
<div class="mb-3">
```

```
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Nama Pemilik</label>
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-
</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-
</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>
<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 VS Code, displaying the file `index.php`. The code is written in PHP and contains logic to handle different types of user input (pesan) and refresh the page.

```
<body>
<div class="container">
<div class="row">
<div class="col-12 mt-5">
<?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 Kendaraan</th>
<th scope="col">Nama Pemilik</th>
<th scope="col">Tanggal Service</th>
<th scope="col">Jenis Service</th>
</tr>

```

The image shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying PHP code for a web application. Both screenshots have a dark theme and show the same file structure in the Explorer sidebar.

Screenshot 1 (Top):

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

Screenshot 2 (Bottom):

```
Modul 12 > Tugas > servis > index.php
51             <td><?php echo $d['nomor']; ?></td>
52
53             <td><?php echo $d['nama']; ?></td>
54
55             <td><?php echo $d['tanggal']; ?></td>
56
57             <td><?php echo $d['jenis']; ?></td>
58
59         </tr>
60
61         </tbody>
62
63         <?php
64             ?
65             </table>
66
67             </div>
68
69             </div>
70
71             <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="
```

The code in both screenshots is nearly identical, with minor differences in line numbers and some whitespace. The code is a PHP script that includes a database connection, retrieves data from a MySQL table named 'servis', and displays it in an HTML table. The table columns correspond to the fields in the database table: nomor, nama, tanggal, and jenis.

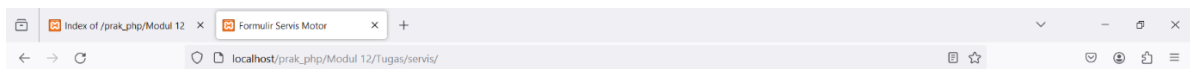
The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows a project structure under "PRAK PHP". The "koneksi.php" file is selected.
- Code Editor (Right):** Displays the following PHP code:

```
<?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");  
?>
```

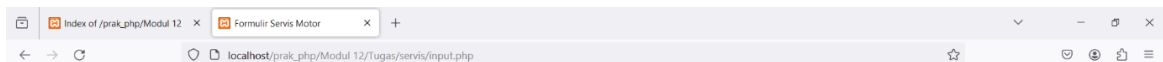
Bottom status bar: Ln 5, Col 24 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Hasil



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



Formulir Servis Motor

Nomor Kendaraan

Nama Pemilik

Tanggal Service
 (Klik untuk pilih)

Jenis Service

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...>
```

```
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-describedby="emailHelp" placeholder="Name" required>
</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="inlineRadio1" checked="">
<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="inlineRadio2" checked="">
<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" id="exampleInputEmail1" aria-describedby="emailHelp" placeholder="Alamat" required>
</div>
```



```
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</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 side-by-side screenshots of a code editor, likely Visual Studio Code, displaying the same PHP file: index.php. Both screenshots show the file structure in the Explorer sidebar and the code content in the main editor area.

File Structure:

- PRAK_PHP
- Modul 9
- Modul 11
- Modul 12
 - Lathian
 - Tugas
 - klinik
 - index.php
 - input_aksi.php
 - input.php
 - koneksi.php
 - perpustakaan
 - servis
- Modul_10
- Modul_13

Code Content (Screenshot 1):

```
<body>
<div class="container">
<div class="row">
<div class="col-12 mt-5">
<?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");
```

Code Content (Screenshot 2):

```
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>
```

```
</tr>
</thead>
<?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 --&gt;
&lt;tr&gt;
&lt;td&gt;&lt;?php echo $nomor++; ?&gt;&lt;/td&gt;
&lt;td&gt;&lt;?php echo $d['nik']; ?&gt;&lt;/td&gt;</pre>  


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

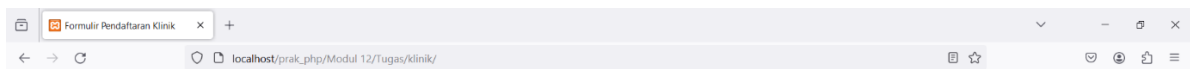

```

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".
- Code Editor:** Displays the "koneksi.php" file content in a dark theme.

```
<?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");  
?>
```
- Status Bar:** Shows "Ln 14, Col 3" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "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

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

- Title Bar:** File Edit Selection View Go Run ...
- Search Bar:** prak.php
- Explorer:** PRAK PHP / Modul 13 / Latihan / edit_aksi.php
- Editor:** Content of edit_aksi.php:

```
<?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");  
?>
```
- Bottom Status Bar:** Ln 14, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Membuat edit.php

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

- Title Bar:** File Edit Selection View Go Run ...
- Search Bar:** prak.php
- Explorer:** PRAK_PHP / Modul 13 / Latihan / edit_aksi.php / edit.php
- Editor:** Content of edit.php:

```
<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/>  
<b> Lihat Semua Data</b></a>  
<br/>  
  
<h3>Edit Data Mahasiswa</h3>  
  
<?php  
include 'koneksi.php';
```
- Bottom Status Bar:** Ln 31, Col 83 (32 selected) Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Modul 13 > Latihan > edit.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>
```

Ln 31, Col 83 (32 selected) Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Modul 13 > Latihan > 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>
```

Ln 31, Col 83 (32 selected) Spaces: 4 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".
- Editor:** Displays the content of the "edit.php" file.
- Bottom Status Bar:** Shows "Ln 31, Col 83 (32 selected)" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

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

Membuat hapus.php

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

- File Explorer:** Shows a project structure under "PRAK PHP".
- Editor:** Displays the content of the "hapus.php" file.
- Bottom Status Bar:** Shows "Ln 9, Col 3" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

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

$npm = $_GET['npm'];

mysqli_query($koneksi, "delete from mahasiswa where npm='$npm'");

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

Hasil



+ 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

Edit

The screenshot shows a web browser window with the title 'Update Data Ke Database dengan PHP'. The URL is 'localhost/prak_php/Modul 13/Latihan/edit.php?npm=3'. The page displays a form for editing student data:

Update Data Ke Database dengan PHP
Update data dari database
www.unipma.ac.id

[Lihat Semua Data](#)

Edit Data Mahasiswa

NPM	3
Nama	susan oke
Alamat	median
Kelas	1D

The screenshot shows a web browser window with the title 'Membuat Koneksi Dengan PHP Dan MySQL'. The URL is 'localhost/prak_php/Modul 13/Latihan/index.php?pesan=update'. The page displays a table of student data:

Membuat Koneksi Dengan PHP Dan MySQL
Menampilkan data dari database
www.unipma.ac.id

Data Berhasil di Update.
[+ Tambah Data Baru](#)

Data Mahasiswa

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

hapus

The screenshot shows a web browser window with three tabs: 'Index of /prak_php/Modul 13', 'Membuat Database dan Men...', and 'localhost / 127.0.0.1 /_perpus...'. The active tab displays a title 'Membuat Koneksi Dengan PHP Dan MySQL' and sub-titles 'Menampilkan data dari database' and 'www.unipma.ac.id'. Below the title, a message says 'Data Berhasil di Hapus.' and '+ Tambah Data Baru'. A table titled 'Data Mahasiswa' lists two rows: one for 'joko' (ngawi, 1A) and one for 'agus' (madiun, 1B), each with 'EDIT' and 'HAPUS' buttons.

Data Berhasil di Hapus.
+ 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

Tugas

Form Perpustakaan

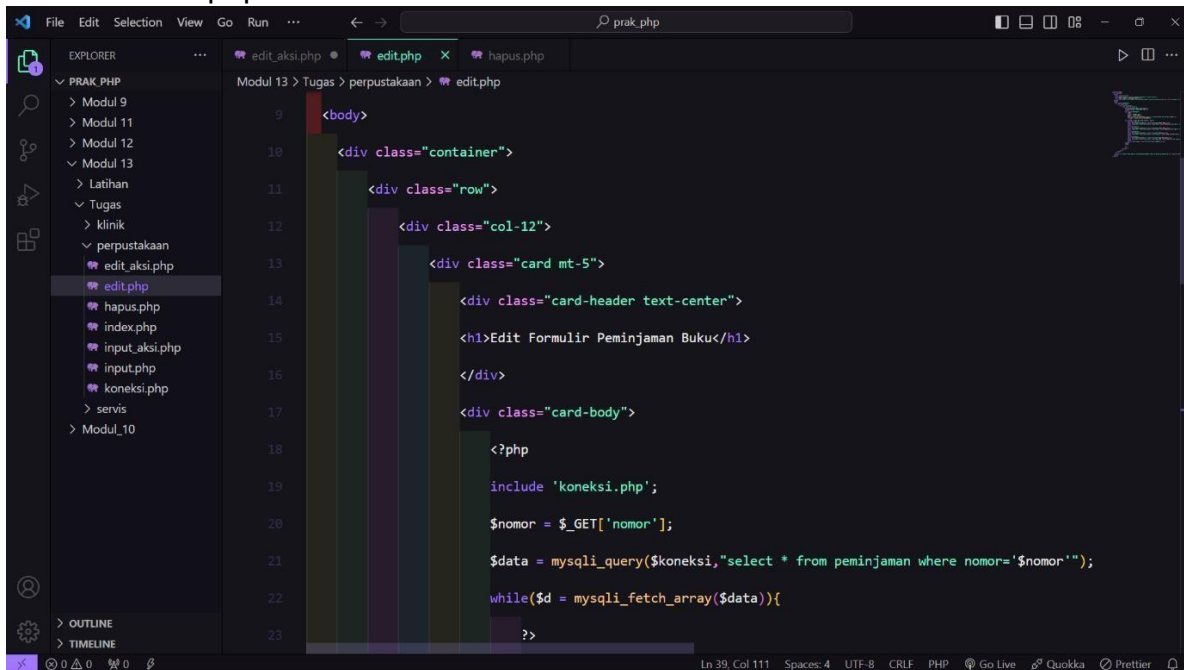
Membuat edit_aksi.php

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

```
<?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 shows: Ln 14, Col 3 Spaces: 4 UTF-8 CRLF PHP Go Live Quokka Prettier

Membuat edit.php



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

- File Explorer:** On the left, under the "PRAK PHP" folder, the "edit.php" file is selected.
- Code Editor:** The main area displays the PHP code for the "edit.php" file. The code includes HTML for a card-based form and PHP for fetching data from a MySQL database.
- Status Bar:** At the bottom, it shows "Ln 39, Col 111" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "Prettier".

```
<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)){
?>
```

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

Left Screenshot:

- File Explorer:** Shows the project structure under `PRAK_PHP`: `Modul 9`, `Modul 11`, `Modul 12`, `Modul 13` (expanded), `Latihan`, `Tugas` (expanded), `klinik`, `perpustakaan` (expanded), `edit_aksi.php`, `edit.php` (selected), `hapus.php`, `index.php`, `input_aksi.php`, `input.php`, `koneksi.php`, `servis`, and `Modul_10`.
- Editor:** The code starts with a form action and several input fields for book details (Nomor Buku, Judul Buku, Penulis). The code is as follows:

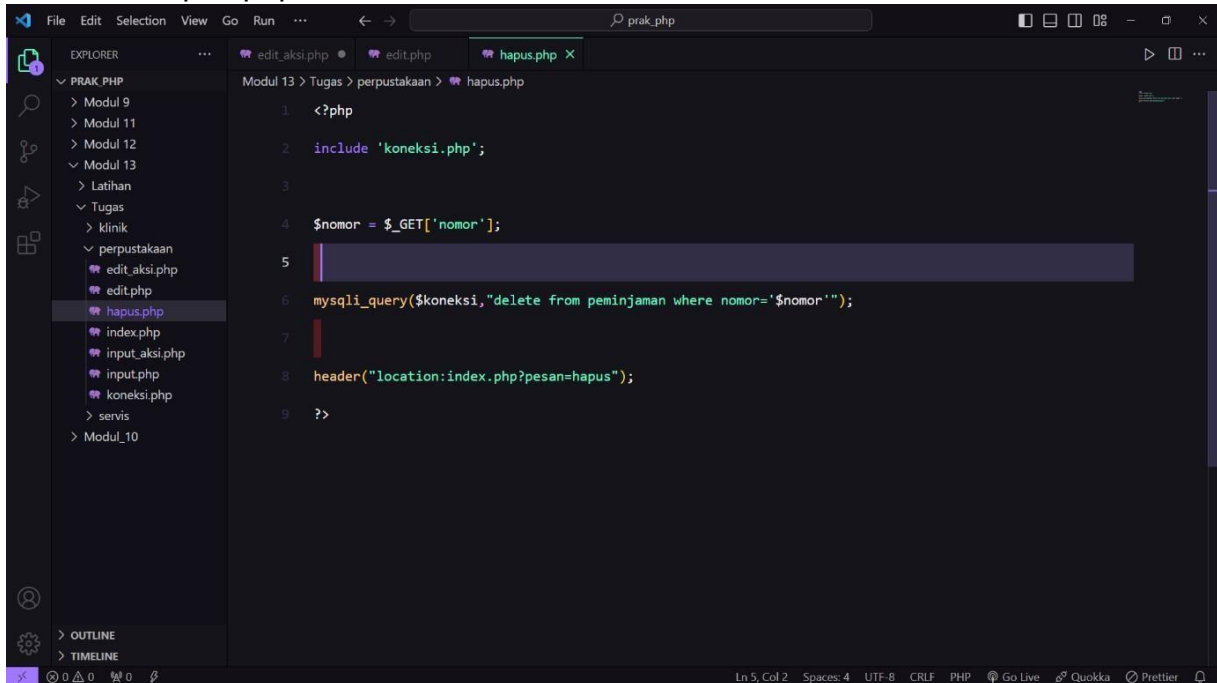
```
<?>
<form action = "edit_aksi.php" method = "post">
    <div class="mb-3">
        <label for="exampleInputEmail1" class="form-label">Nomor Buku</label>
        <input type="text" class="form-control" name="nomor" value="<?php echo $d['nomor']; ?>">
    </div>
    <div class="mb-3">
        <label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

Right Screenshot:

- File Explorer:** Same as the left screenshot.
- Editor:** The code continues from the previous screenshot, showing the form submission logic and a script tag for Bootstrap.js.

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

Membuat hapus.php



The screenshot shows the Visual Studio Code interface with the file `hapus.php` open in the editor. The code implements a delete operation on a MySQL database table named `peminjaman`. It retrieves the value of the `nomor` parameter from the URL via `$_GET['nomor']`, constructs a SQL query using `mysqli_query`, and then redirects the user back to the index page with a success message.

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

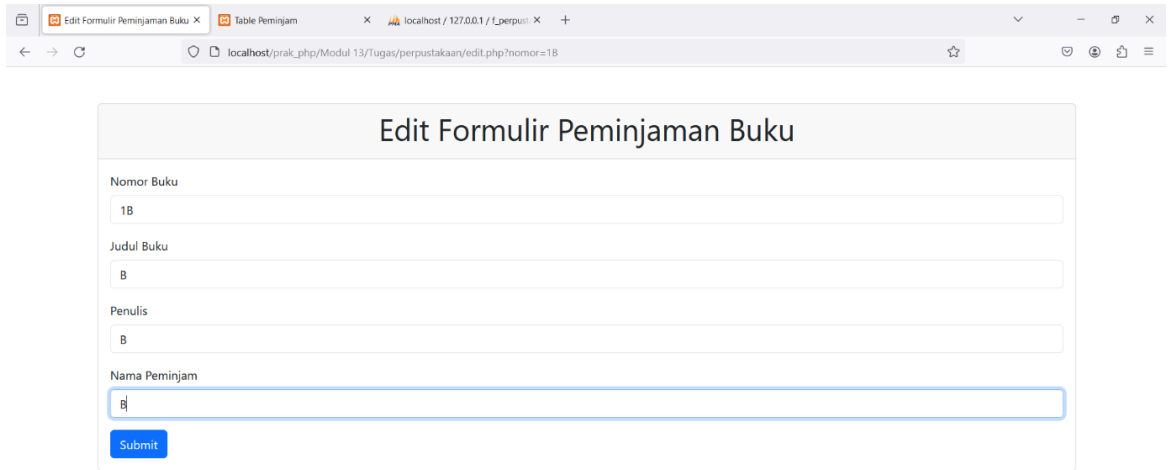
Hasil



The screenshot shows a browser window displaying a table of book loans. The table has columns: No, Nomor Buku, Judul Buku, Penulis, Peminjam, and Aksi. Two rows are visible. In the last column, each row contains two buttons: "Edit" and "Hapus". The second row's "Hapus" button is highlighted in red.

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



localhost/prak_php/Modul 13/Iugas/perpustakaan/edit.php?nomor=1B

Edit Formulir Peminjaman Buku

Nomor Buku
1B

Judul Buku
B

Penulis
B

Nama Peminjam
B

Submit



localhost/prak_php/Modul 13/Iugas/perpustakaan/index.php?pesan=update

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_perpus1'. The address bar shows 'localhost/prak_php/Modul 13/Tugas/perpustakaan/index.php?pesan=hapus'. The main content area displays a message 'Data Berhasil di Hapus.' and a table with one row. The table has columns: No, Nomor Buku, Judul Buku, Penulis, Peminjam, and Aksi. The data is: No 1, Nomor Buku 1A, Judul Buku Aku, Penulis Kamu, Peminjam Saya, and Aksi with 'Edit' and 'Hapus' buttons. The 'Hapus' button is highlighted with a red border.

Data Berhasil di Hapus.

Tambah Data

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

Form Servis motor

Membuat edit_aksi.php

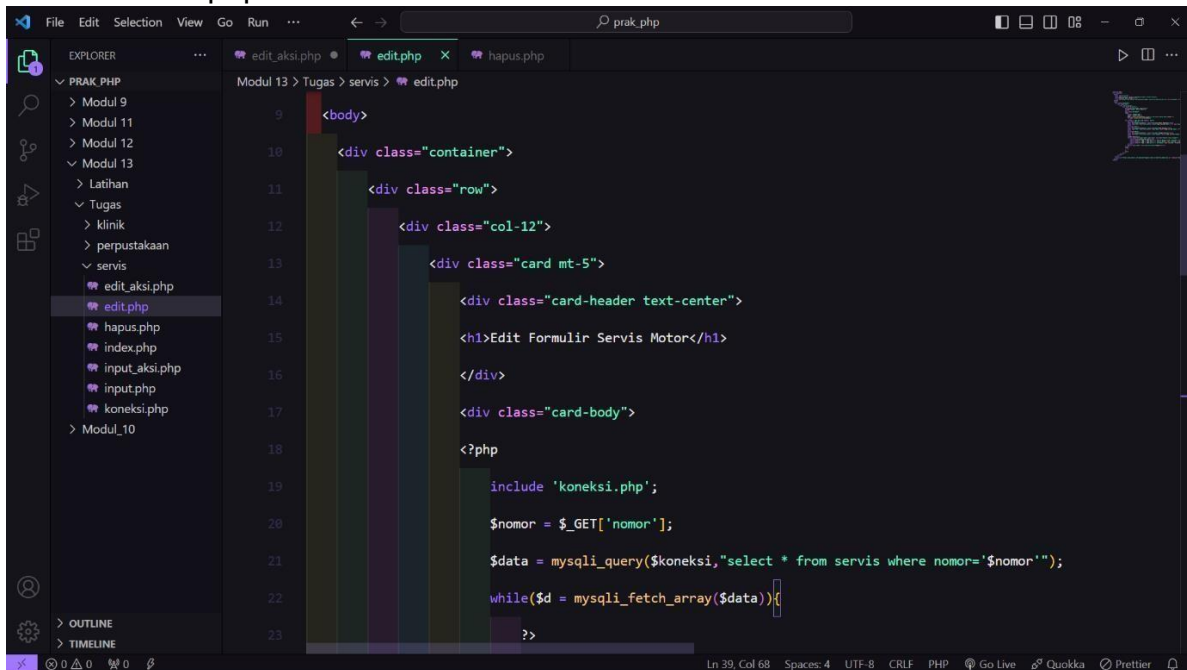
```
<?php
include 'koneksi.php';
$nomor = $_POST['nomor'];
$nama = $_POST['nama'];
$tanggal = $_POST['tanggal'];
$jenis = $_POST['jenis'];

// Ubah nilai $jenis sesuai dengan pilihan yang dipilih
if ($jenis == '1') {
    $jenis_service = 'Service Ringan';
} elseif ($jenis == '2') {
    $jenis_service = 'Service Berat';
} elseif ($jenis == '3') {
    $jenis_service = 'Cek Semua';
}

$jenis_service = 'Cek Semua';
} else {
    // Jika tidak ada pilihan yang cocok, atur nilai default
    $jenis_service = 'Pilihan tidak valid';
}

mysqli_query($koneksi, "update servis set nomor='$nomor', nama='$nama',
    tanggal='$tanggal', jenis='$jenis_service' where nomor='$nomor'");
header("location:index.php?pesan=update");
?>
```

Membuat edit.php



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

- File Explorer:** Shows a project structure under "PRAK PHP". The "edit.php" file is selected in the list.
- Code Editor:** Displays the PHP code for "edit.php". The code includes HTML for a card-based form and MySQL queries for fetching data.
- Status Bar:** Shows the current line (Ln 39), column (Col 68), and encoding (UTF-8). It also includes icons for Go Live, Quokka, and Prettier.

```
<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, likely Visual Studio Code, displaying PHP code for a file named 'edit.php'. The left screenshot shows the initial state of the code, while the right screenshot shows the code after modifications.

Initial State (Left Screenshot):

```
<?php echo $d['nomor']; ?>
<form action = "edit_aksi.php" method = "post">
<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">
</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']; ?>">
</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']; ?>>
<p>Jenis Service</p>
```

Modified State (Right Screenshot):

```
<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 ($d['jenis'] == 'Service Ringan') echo 'selected'; ?>>
<option value="2" <?php if ($d['jenis'] == 'Service Berat') echo 'selected'; ?>>
<option value="3" <?php if ($d['jenis'] == 'Cek Semua') echo 'selected'; ?>>
</select>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
<?php
?>
</div>
</div>
```

The right screenshot shows the addition of a select dropdown menu with three options: 'Jenis Service', 'Service Ringan', and 'Service Berat'. The 'Jenis Service' option is selected. The code also includes a submit button and some PHP logic at the bottom.

Membuat hapus.php

The screenshot shows the Visual Studio Code interface with the file 'hapus.php' open in the editor. The code implements a delete operation on a MySQL database:

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

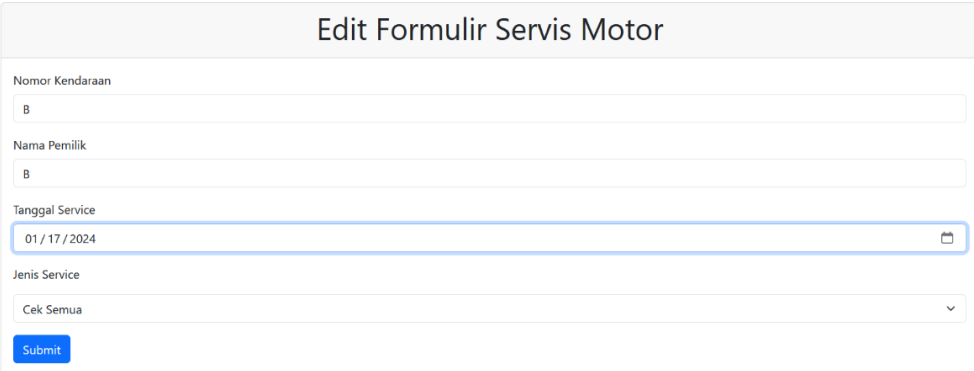
Hasil



The browser window shows a new entry has been added to the service list:

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	2024-01-02	Service Ringan	Edit Hapus
4	CD	CK	2024-01-15	Service Cek	Edit Hapus

Edit



Index of /prak_php/Modul 13/ Formulir Servis Motor localhost / 127.0.0.1 / t_perpus +
localhost/prak_php/Modul 13/tugas/servis/edit.php?nomor=B

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 / t_perpus'. The main content area displays a message: 'Data Berhasil di Hapus.' Below this is a table with two rows of service 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>

Form klinik sehat

Membuat edit_aksi.php

The screenshot shows a code editor interface with the file 'edit_aksi.php' selected in the Explorer sidebar. The code editor displays the following PHP script:

```
<?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");
?>
```

Below the code editor, status bar information 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 shows two side-by-side screenshots of a code editor interface, likely Visual Studio Code, displaying the same PHP file, `edit.php`. Both screenshots show the file's content in the main editor area and its path in the Explorer sidebar.

Explorer Sidebar:

- PRAK_PHP
 - > Modul 9
 - > Modul 11
 - > Modul 12
 - > Modul 13
 - > Latihan
 - > Tugas
 - > klinik
 - > Modul_10

Code Editor Area (Top Screenshot):

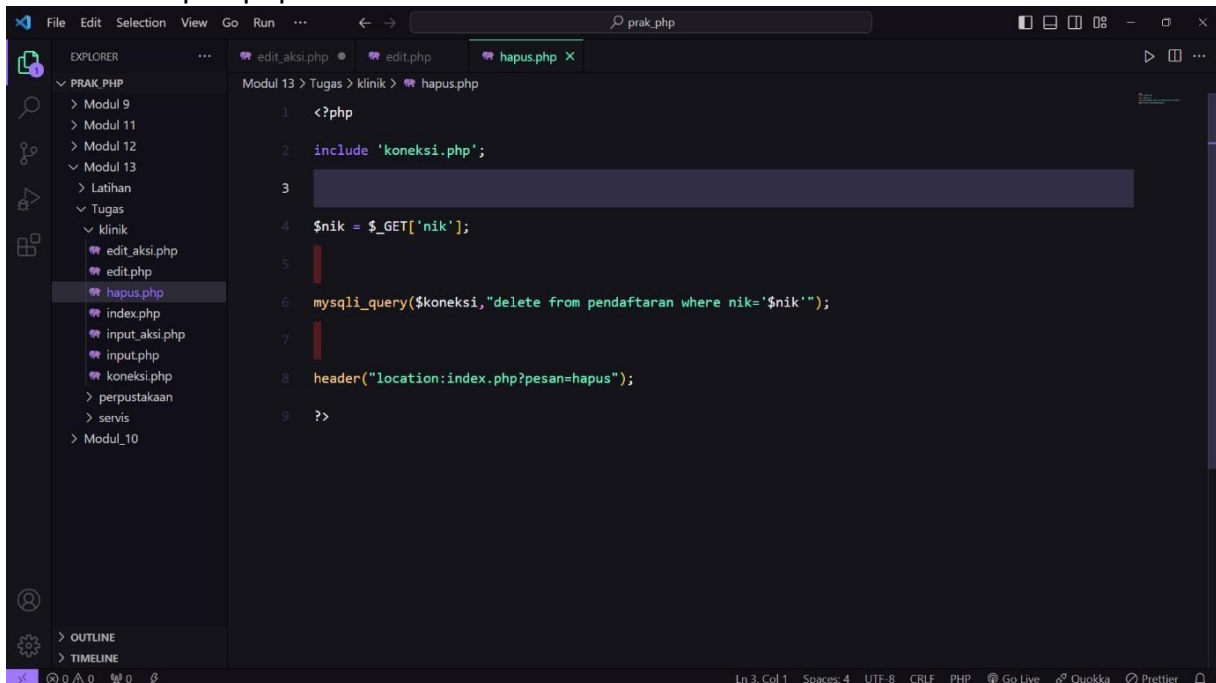
```
Modul 13 > Tugas > klinik > edit.php
37 </div>
38 <div class="form-check form-check-inline mb-3">
39   <input class="form-check-input" type="radio" name="jk" id="inlineRadio2" value="Perem"
40   <label class="form-check-label" for="inlineRadio2">Perempuan</label>
41 </div>
42 <div class="mb-3">
43   <label for="exampleInputEmail1" class="form-label">Alamat</label>
44   <input type="text" class="form-control" name="alamat" value="<?php echo $d['alamat']; ?>">
45 </div>
46   <button type="submit" class="btn btn-primary">Submit</button>
47 </form>
48 <?php
49   }
50 ?>
51 </div>
```

Code Editor Area (Bottom Screenshot):

```
Modul 13 > Tugas > klinik > edit.php
51 </div>
52 </div>
53 </div>
54 </div>
55 </div>
56 <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="
57 </body>
58 </html>
```

Both screenshots also show the status bar at the bottom with the following information: Line 3, Column 9, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier, and a copy icon.

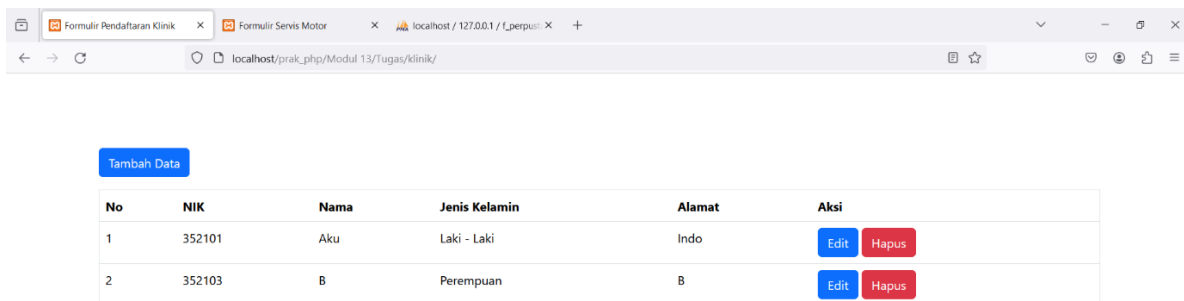
Membuat hapus.php



The screenshot shows the Visual Studio Code interface with the file `hapus.php` open in the editor. The code implements a delete operation:

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

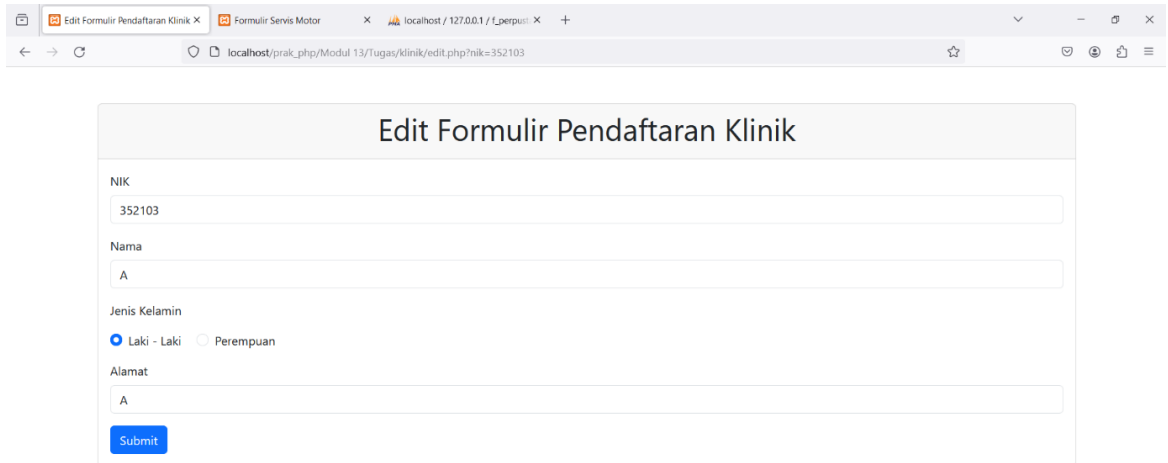
Hasil



The browser window displays a table of data with two rows. Each row has an "Edit" and a "Hapus" button in the "Aksi" column.

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

Edit



localhost/prak_php/Modul 13/tugas/klinik/edit.php?nik=352103

Edit Formulir Pendaftaran Klinik

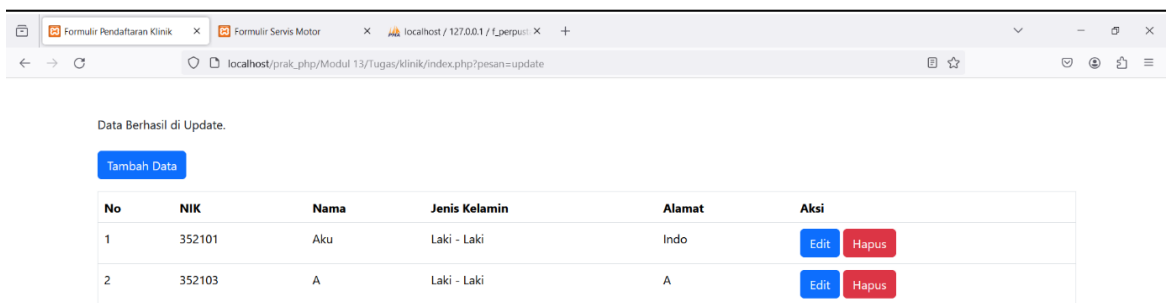
NIK
352103

Nama
A

Jenis Kelamin
 Laki - Laki Perempuan

Alamat
A

Submit



localhost/prak_php/Modul 13/tugas/klinik/index.php?pesan=update

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