

Modul : 12

Nama : Andhika

Muhammad Nur

NIM : 2105101001

Membuat input_aksi.php

The screenshot shows the Visual Studio Code interface with the file `input_aksi.php` open. The code is a PHP script that includes a database connection, retrieves POST variables, and inserts them into a MySQL database table. It then redirects the user back to the index page.

```
<?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

The screenshot shows the Visual Studio Code interface with the file `input.php` open. The code is an HTML document with a title, a CSS link, and a body containing a heading and a link to the index page.

```
<!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>
```

The image displays two side-by-side instances of the Microsoft Visual Studio Code (VS Code) code editor, both showing PHP code related to user input forms.

Top Window:

- Title Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** prak.php
- Explorer:** Shows a file tree for "PRAK_PHP" with subfolders "Modul_9", "Modul_11", "Modul_12", and "Latihan". Under "Latihan", files "index.php", "input_aksi.php", and "input.php" are listed. "input.php" is currently selected.
- Editor:** Displays the contents of "input.php". The code includes an H3 header for "Input Data Mahasiswa", a form with a table structure, and three rows for NPM, Name, and Address.
- Bottom Status Bar:** Line 1, Col 1 | Spaces: 4 | UTF-8 | CRLF | PHP | Go Live | Quokka | Prettier

Bottom Window:

- Title Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** prak.php
- Explorer:** Shows the same file tree as the top window, with "input.php" selected.
- Editor:** Displays the contents of "input.php". This version of the code includes additional rows for address and class, and a submit button with the value "Simpan".
- Bottom Status Bar:** Line 1, Col 1 | Spaces: 4 | UTF-8 | CRLF | PHP | Go Live | Quokka | Prettier

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

Screenshot 1 (Top):

- Explorer:** Shows a file tree for "PRAK_PHP".
- File:** "koneksi.php" is selected.
- Content:** PHP code for establishing a MySQL connection.

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

Screenshot 2 (Bottom):

- Explorer:** Shows a file tree for "PRAK_PHP".
- File:** "index.php" is selected.
- Content:** HTML and PHP code for displaying a title and handling user input.

```
<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.";  
    }  
}  
?>
```
- Status Bar:** Lines 7, Col 7, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier.

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

Top Screenshot (Final Version):

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

Bottom Screenshot (Original Version):

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

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

Top Editor (index.php):

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

Bottom Editor (style.css):

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

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

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

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

The screenshot shows the Visual Studio Code interface. The left sidebar displays a file tree for a 'PRAK PHP' project, including files like 'index.php', 'input_aksi.php', 'input.php', 'koneksi.php', and 'style.css'. The main editor area shows the content of 'style.css':

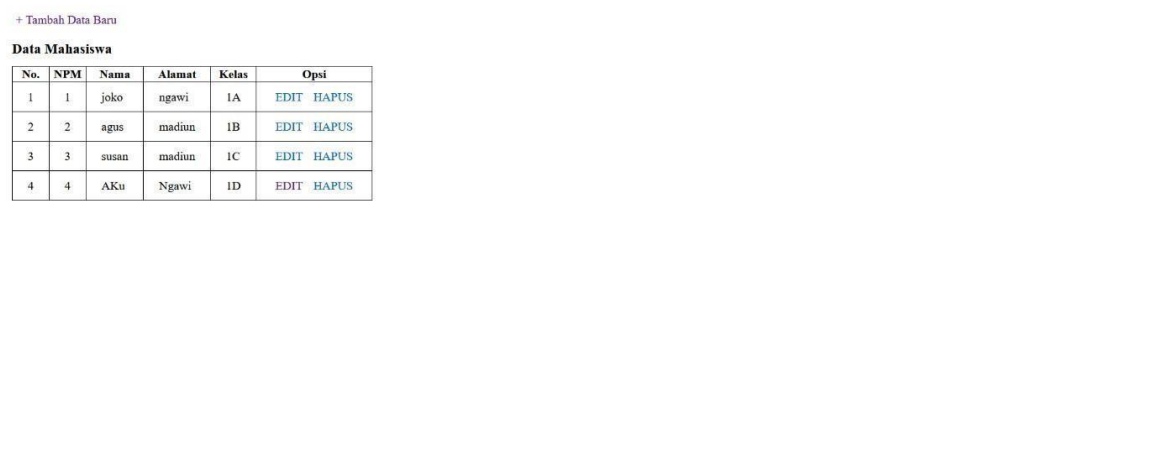
```
15 padding: 5px;
16 text-decoration: none;
17 }
18 .table{
19 border-collapse: collapse;
20 }
21 table.table th th , table.table tr td{
22 padding: 10px 20px;
23 }
```

At the bottom, status bar indicators show 'Ln 1, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'CSS', 'Go Live', 'Quokka', and 'Prettier'.

Hasil

The screenshot shows a web browser window with the URL 'localhost/prak_php/Modul_12/Latihan/'. The page title is 'Membuat Koneksi Dengan PHP Dan MySQL'. The content includes the sub-instruction 'Menampilkan data dari database' and the website 'www.unipma.ac.id'. Below this, there is a link '+ Tambah Data Baru'. The main content area is titled 'Data Mahasiswa' and displays a table:

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



Input Data Ke Database dengan PHP

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	1D	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 that inserts data into a MySQL database table. It includes variable assignments for nomor, judul, penulis, and peminjam from the \$_POST array, and then executes an INSERT query. Finally, it redirects the user back to index.php with a pesan=input parameter.

```
<?php
include 'koneksi.php';
$nomor = $_POST['nomor'];
$judul = $_POST['judul'];
$penulis = $_POST['penulis'];
$peminjam = $_POST['peminjam'];

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

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

Membuat input.php

The screenshot shows the Visual Studio Code interface with the file `input.php` open in the editor. The code is an HTML form page with a card-based layout. It has a title "Formulir Peminjaman Buku", a form action set to `input_aksi.php`, and two input fields for nomor and email. The form method is specified as `post`.

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

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

Top Screenshot:

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

Bottom Screenshot:

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

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

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

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

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

Top Screenshot:

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

Bottom Screenshot:

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

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

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

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

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

```
1 <?php
2 $host = "localhost";
3 $username = "root";
4 $password = "";
5 $database = "f_perpustakaan";
6 // Membuat koneksi ke database menggunakan MySQLi
7 $koneksi = new mysqli($host, $username, $password, $database);
8 // Memeriksa koneksi
9 if ($koneksi->connect_error) {
10     die("Koneksi gagal: " . $koneksi->connect_error);
11 }
12 // Set karakter set untuk koneksi
13 $koneksi->set_charset("utf8");
14 ?>
```
- Bottom Status Bar:** Shows "Ln 14, Col 3" and other settings.

Hasil

The screenshot shows a browser window displaying a table titled "Table Peminjam". The URL in the address bar is "localhost/prak_php/Modul 12/Tugas/perpustakaan/".

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

The screenshot shows a table titled "Tambah Data" with the following data:

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

Formulir Peminjaman Buku

Nomor Buku
1C

Judul Buku
A

Penulis
A

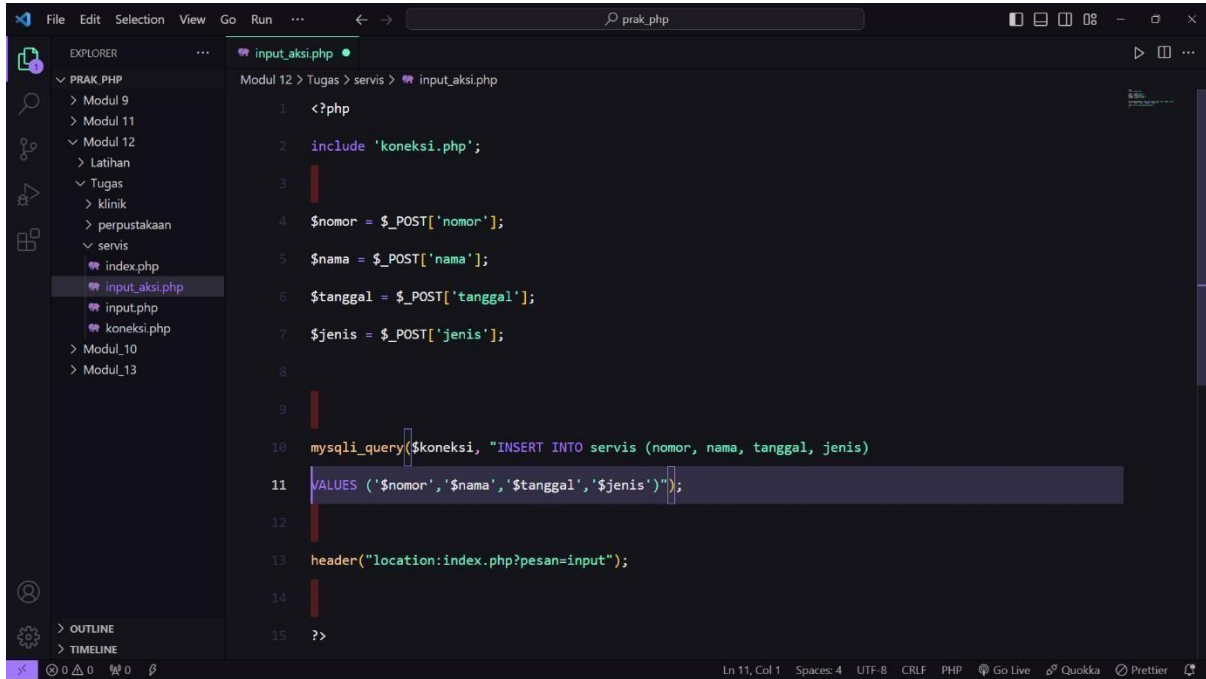
Nama Peminjam
A

Data Berhasil di Input.

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

Form servis motor

Membuat input_aksi.php



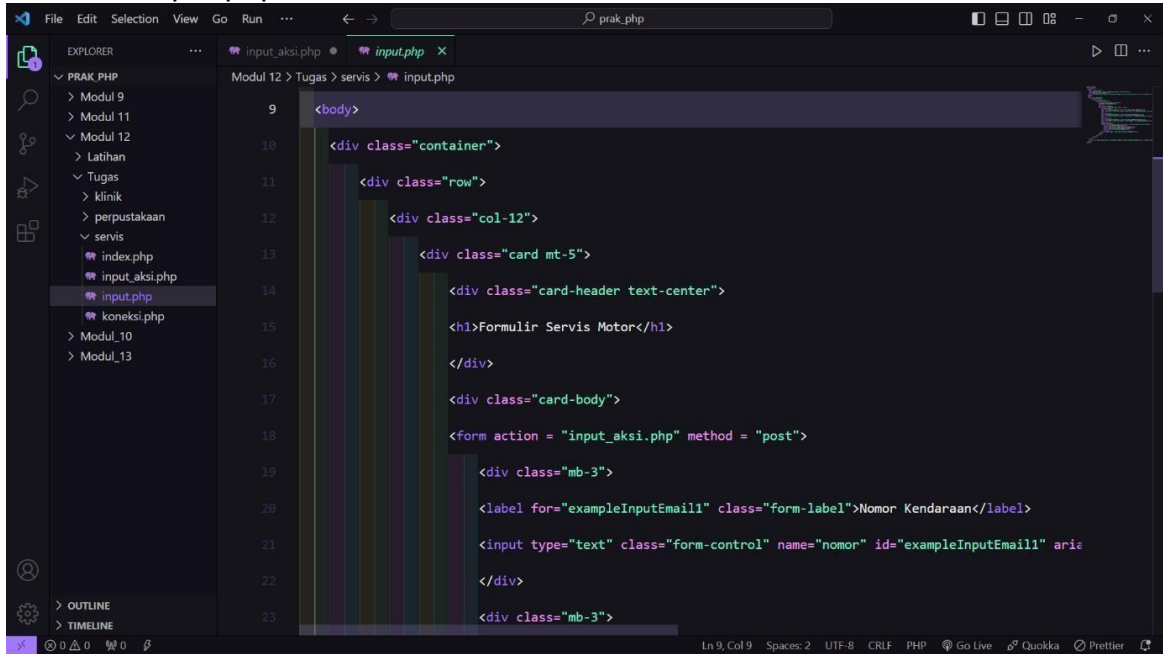
The screenshot shows the Visual Studio Code interface with the file `input_aksi.php` open. The code is a PHP script that inserts data into a database table named `servis`. It includes variable assignments for `$nomor`, `$nama`, `$tanggal`, and `$jenis` from the `$_POST` array. It then uses the `mysqli_query` function to execute an `INSERT INTO` statement. Finally, it outputs a header redirecting to `index.php?pesan=input`.

```
<?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



The screenshot shows the Visual Studio Code interface with the file `input.php` open. The code is an HTML form contained within a card. The form has a title "Formulir Servis Motor" and a single text input field labeled "Nomor Kendaraan". The action attribute of the form is set to `input_aksi.php` and the method is `post`.

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

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

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

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



```
</select>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
</div>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" integrity="sha384-KnHt8GjUdXtqOCwDfQVr/aMsfzDyvDyWZuLcOOGDgkKuXuXWzYDmJLJ" crossorigin="anonymous"></script>
</body>
</html>
```

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

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

The code includes an `if` statement checking for a `'pesan'` parameter in the URL. If it's `"input"`, it outputs "Data Berhasil di Input.". If it's `"update"`, it outputs "Data Berhasil di Update.". If it's `"hapus"`, it outputs "Data Berhasil di Hapus.". Finally, it uses `header("refresh:3;url=index.php");` to refresh the page after 3 seconds and return to the index page.

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

Code Content:

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



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

Editor Interface:

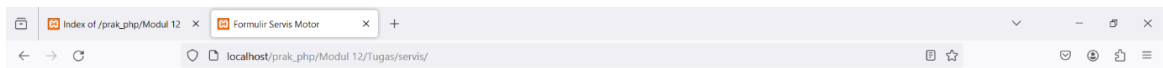
- File Explorer:** Shows the project structure with files like `input_aksi.php`, `index.php`, etc.
- Search Bar:** Displays `prak.php`.
- Code Editor:** The main area where the PHP code is written.
- Bottom Status Bar:** Shows file information (Line 9, Col 9), encoding (UTF-8), and other settings.

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

- File Explorer:** Shows a project structure under "PRAK PHP" with files like "index.php", "input_aksi.php", "input.php", and "koneksi.php".
- Editor:** Displays the "koneksi.php" file containing PHP code for connecting to a MySQL database.
- Code:**

```
1 <?php
2 $host = "localhost";
3 $username = "root";
4 $password = "";
5 $database = "f_servis";
6 // Membuat koneksi ke database menggunakan MySQLi
7 $koneksi = new mysqli($host, $username, $password, $database);
8 // Memeriksa koneksi
9 if ($koneksi->connect_error) {
10     die("Koneksi gagal: " . $koneksi->connect_error);
11 }
12 // Set karakter set untuk koneksi
13 $koneksi->set_charset("utf8");
14 ?>
```
- Status Bar:** Shows "Ln 5, Col 24" and other settings like "Spaces: 4", "UTF-8", "CRLF", "PHP", "Go Live", "Quokka", and "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
B

Nama Pemilik
B

Tanggal Service
01 / 01 / 2024

Jenis Service
Service Berat

Submit



Data Berhasil di Input.

Tambah Data

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

Formulir kliniksehat

Membuat input_aksi.php

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

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

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

Membuat input.php

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

The screenshot displays two instances of an input.php file in a code editor, likely Visual Studio Code, with dark theme styling.

Top Instance:

```
<input type="text" class="form-control" name="nama" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Nama" 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="exampleInputEmail1Help" placeholder="Masukkan Alamat" required>
</div>
```

Bottom Instance:

```
</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="sha384-KnHtCJWt9Jn4ZtTs4uXwEeBqnnvE4+CPlrOoWoowyQkP9ooV8t2j3PZ87t嘴" crossorigin="anonymous"></script>
</body>
</html>
```

The image displays two screenshots of a code editor, likely Visual Studio Code, showing the file `index.php` in a project structure named `PRAK_PHP`.

Top Screenshot:

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

Bottom Screenshot:

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

The image shows two side-by-side screenshots of a code editor, likely Visual Studio Code, displaying PHP code for a web application. Both screenshots have identical interface elements: a top navigation bar with File, Edit, Selection, View, Go, Run, etc., a search bar, and a status bar at the bottom showing file path, line number, column number, spaces, encoding, and various developer tools.

Screenshot 1 (Left):

```
<?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>

Screenshot 2 (Right):



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

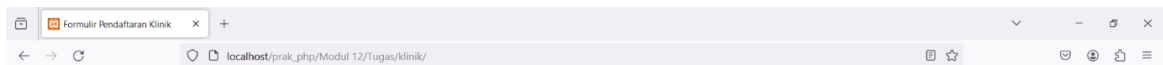

```

The screenshot shows a code editor interface with a dark theme. In the top bar, there are tabs for 'File', 'Edit', 'Selection', 'View', 'Go', 'Run', and others. The search bar contains the text 'prak.php'. The left sidebar is titled 'EXPLORER' and shows a file tree under 'PRAK PHP'. The 'koneksi.php' file is selected. The main code editor area contains the following PHP code:

```
1 <?php
2 $host = "localhost";
3 $username = "root";
4 $password = "";
5 $database = "f_klinik";
6 // Membuat koneksi ke database menggunakan MySQLi
7 $koneksi = new mysqli($host, $username, $password, $database);
8 // Memeriksa koneksi
9 if ($koneksi->connect_error) {
10     die("Koneksi gagal: " . $koneksi->connect_error);
11 }
12 // Set karakter set untuk koneksi
13 $koneksi->set_charset("utf8");
14 ?>
```

At the bottom of the editor, status bars show 'Ln 14, Col 3', '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 |

Formulir Pendaftaran Klinik

NIK
352103

Nama
A

Jenis Kelamin
 Laki - Laki Perempuan

Alamat
A

Submit

Data Berhasil di Input.

Tambah Data

| No | NIK | Nama | Jenis Kelamin | Alamat |
|----|--------|------|---------------|--------|
| 1 | 352101 | Aku | Laki - Laki | Indo |
| 2 | 352102 | Saya | Laki - Laki | Ngawi |
| 3 | 352103 | A | Perempuan | A |