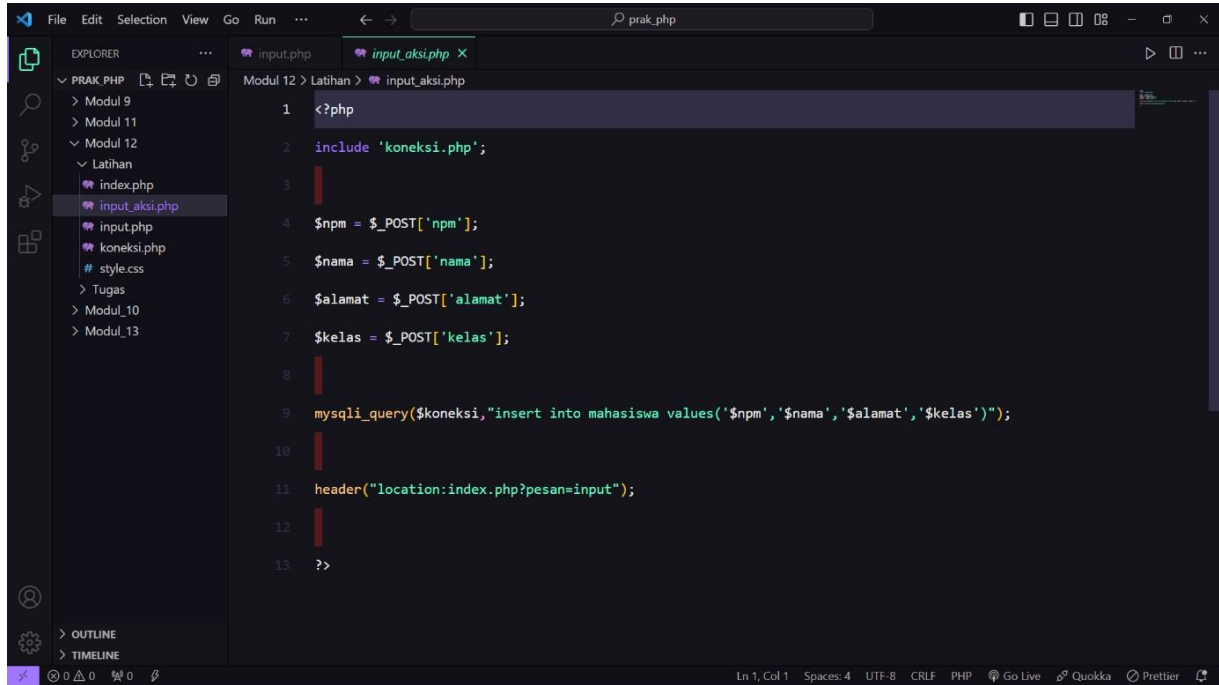


Modul : 12

Nama : Valliant Dheka F

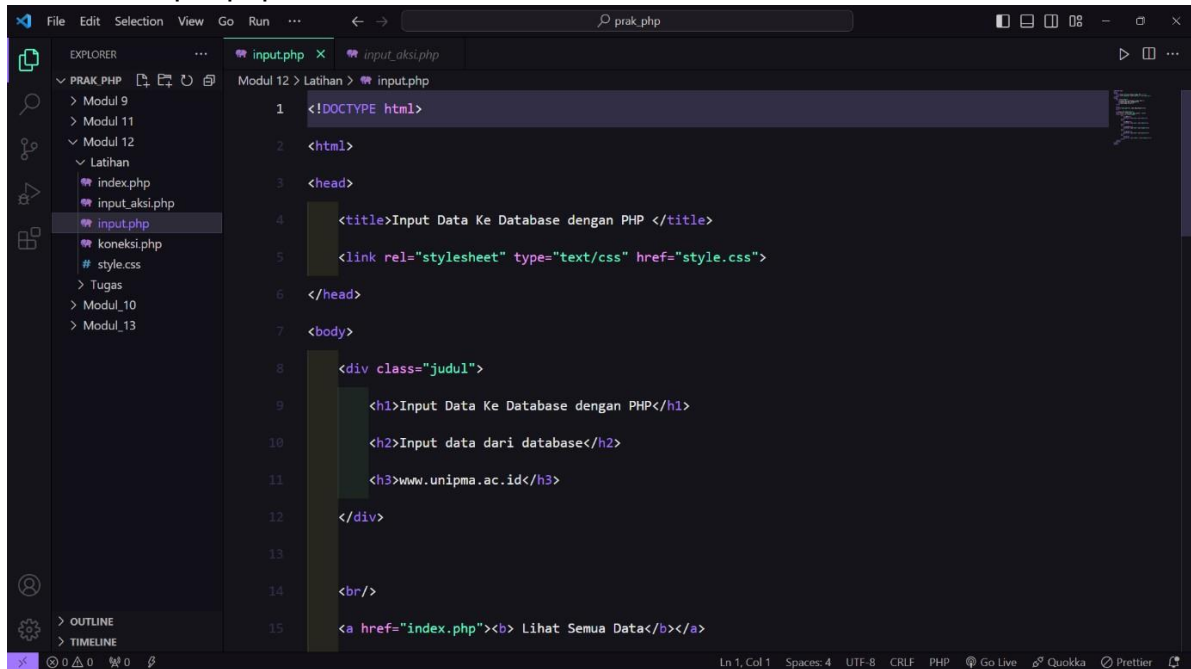
NIM : 2105101019

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 screenshot shows a code editor interface with a dark theme. The left sidebar (Explorer) lists files in the 'Modul 12 > Latihan' directory, including 'index.php', 'input\_aksi.php', and 'input.php'. The right pane displays the contents of 'input.php'. The code is as follows:

```
<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>
</tr>
```

The screenshot shows the same code editor interface with the code for the input form now fully completed. The right pane displays the contents of 'input.php' from line 31 to 44.

```
<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>
```

A screenshot of a code editor window showing a file named `koneksi.php`. The code is a PHP script for establishing a connection to a MySQL database. It includes comments explaining the purpose of each section and uses the `mysqli` extension.

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

A screenshot of a code editor window showing a file named `index.php`. This script displays a heading and a sub-heading, followed by a break tag (`<br/>`). Below this, it contains PHP logic to handle a GET parameter named `'pesan'`. If the value is "input", it outputs a success message. If the value is "update", it performs an update operation on the database.

```
<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"){  
        // Update query  
    }  
}
```

File Edit Selection View Go Run ... prak.php

EXPLORER

PRAK\_PHP

- > Modul 9
- > Modul 11
- < Modul 12
- < Lathian
- < index.php
- < input\_aksi.php
- < input.php
- < koneksi.php
- # style.css
- > Tugas
- > Modul\_10
- > Modul\_13

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>
```

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

File Edit Selection View Go Run ... prak.php

EXPLORER

PRAK\_PHP

- > Modul 9
- > Modul 11
- < Modul 12
- < Lathian
- < index.php
- < input\_aksi.php
- < input.php
- < koneksi.php
- # style.css
- > Tugas
- > Modul\_10
- > Modul\_13

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
53     ?>
```

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

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

**Top Tab: index.php**

- File Explorer:** Shows a project structure under "PRAK\_PHP".
- Editor:** Displays the PHP code for "index.php". The code includes a table structure with rows and columns containing PHP echo statements to output data from variables \$nomor, \$npm, \$nama, \$alamat, and \$kelas. It also contains links for "EDIT" and "HAPUS".
- Bottom Status Bar:** Shows "Ln 7, Col 7" and other standard status bar information.

**Bottom Tab: # style.css**

- File Explorer:** Shows the same project structure under "PRAK\_PHP".
- Editor:** Displays the CSS code for "# style.css". The code defines styles for the "body" and ".judul" classes, including font-family, color, background-color (#87D1D8), padding, and text-align.
- Bottom Status Bar:** Shows "Ln 1, Col 1" and other standard status bar information.

```
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.unlpma.ac.id

+ Tambah Data Baru

Data Mahasiswa

No.	NPM	Nama	Alamat	Kelas	Opsi
1	1	joko	ngawi	IA	<a href="#">EDIT</a> <a href="#">HAPUS</a>
2	2	agus	madiun	1B	<a href="#">EDIT</a> <a href="#">HAPUS</a>
3	3	susan	madiun	1C	<a href="#">EDIT</a> <a href="#">HAPUS</a>
4	4	AKu	Ngawi	ID	<a href="#">EDIT</a> <a href="#">HAPUS</a>

Input Data Ke Database dengan PHP

Input data dari database

www.unipma.ac.id

Lihat Semua Data

**Input Data Mahasiswa**

NPM	5
Nama	A
Alamat	a
Kelas	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	<a href="#">EDIT</a> <a href="#">HAPUS</a>
2	2	agus	madiun	1B	<a href="#">EDIT</a> <a href="#">HAPUS</a>
3	3	susan	madiun	1C	<a href="#">EDIT</a> <a href="#">HAPUS</a>
4	4	AKu	Ngawi	1D	<a href="#">EDIT</a> <a href="#">HAPUS</a>
5	5	A	a	a	<a href="#">EDIT</a> <a href="#">HAPUS</a>

## Tugas

### Formulir Perpustakaan

#### 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 MySQL database table named `peminjaman`. It includes variable assignments for `$nomor`, `$judul`, `$penulis`, and `$peminjam` from `$_POST` arrays, and then executes an `INSERT INTO` query. Finally, it redirects the user to `index.php?pesan=input`.

```
<?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. The code is an HTML form contained within a Bootstrap card. It has a title `Formulir Peminjaman Buku` and a text input field for `Nomor Buku`. The form action 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 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-describedby="emailHelp" required>
</div>
<div class="mb-3">
```

The image displays two side-by-side screenshots of a code editor interface, likely Visual Studio Code, showing the same PHP file named `input.php`. Both screenshots show the same code content, which is a simple HTML form for adding a book entry.

**Code Content:**

```
<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>
```

**Screenshot Differences:**

- Top Screenshot:** Shows the full code including the closing `</div>` tag at line 37.
- Bottom Screenshot:** Shows the code with the `<script>` tag removed, starting from line 37.

**Editor Interface:** The interface includes a top bar with File, Edit, Selection, View, Go, Run, etc., and a bottom bar with Ln 18, Col 68 (41 selected), Spaces: 2, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier, and a status bar indicating the file is saved.

File Edit Selection View Go Run ... prak.php

EXPLORER PRAK\_PHP Modul 12 > Tugas > perpustakaan > index.php

```
<body>
    <div class="container">
        <div class="row">
```

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

File Edit Selection View Go Run ... prak.php

EXPLORER PRAK\_PHP Modul 12 > Tugas > perpustakaan > index.php

```
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>
```

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

The image displays two side-by-side instances of the Microsoft Visual Studio Code (VS Code) code editor. Both instances are showing the same file, `index.php`, with dark-themed syntax highlighting.

**File Structure:**

- Project: PRAK\_PHP
- Modul 9
- Modul 11
- Modul 12
  - Latihan
  - Tugas
    - klinik
    - perpustakaan
- Modul\_10
- Modul\_13

**Code Content (Top Window):**

```
Modul 12 > Tugas > perpustakaan > 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 peminjaman");
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>
```

**Code Content (Bottom Window):**

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

**Bottom Status Bar:**

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

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 main area displays a PHP script named 'koneksi.php'. 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  
$koneksi->set_charset("utf8");  
?>
```

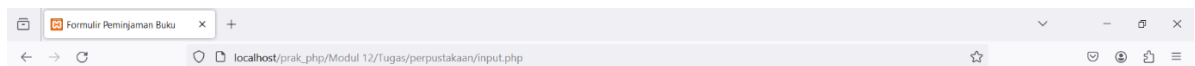
At the bottom of the editor, status bars show 'Ln 14, Col 3' and other settings like 'Spaces: 4', 'UTF-8', 'CRLF', 'PHP', 'Go Live', 'Quokka', and 'Prettier'.

## Hasil



The screenshot shows a table with the following data:

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



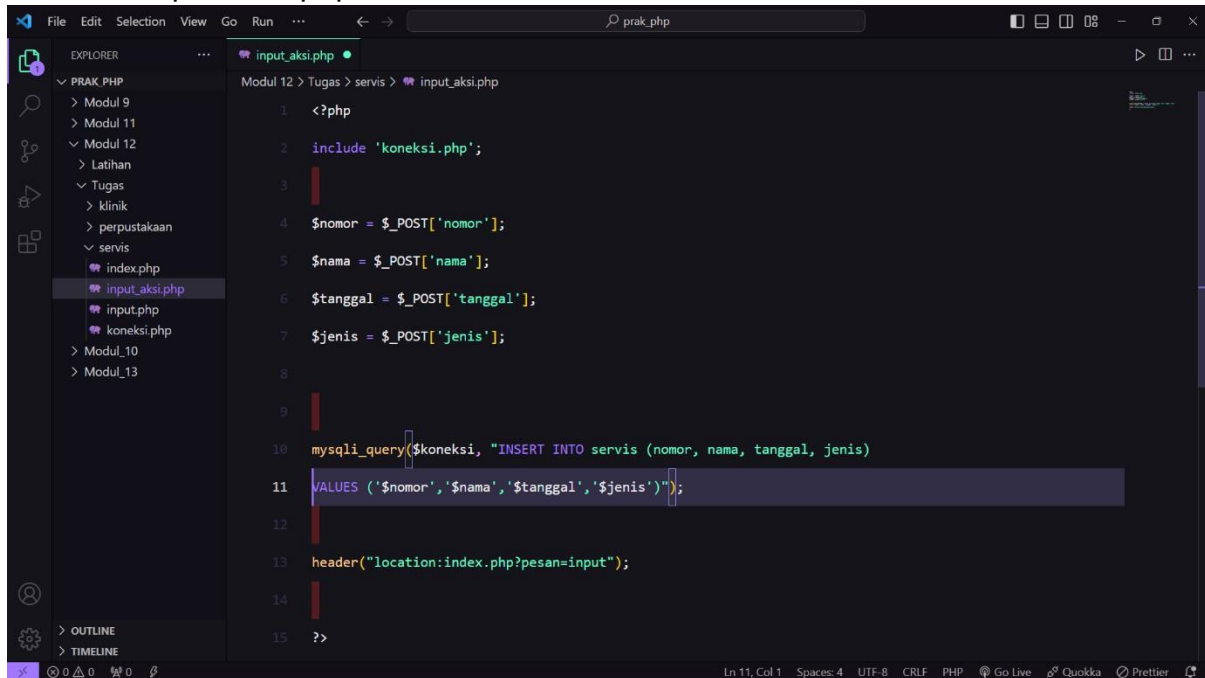
Data Berhasil di Input.

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

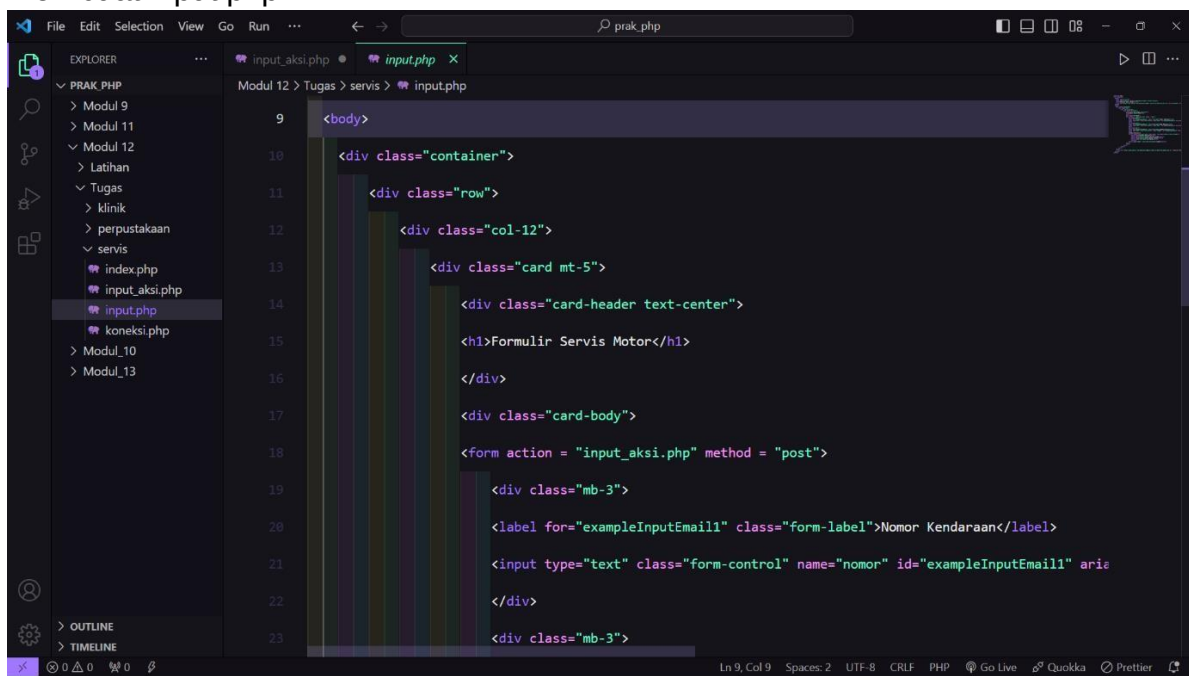


```
<?php
include 'koneksi.php';
$nomor = $_POST['nomor'];
$nama = $_POST['nama'];
$tanggal = $_POST['tanggal'];
$jenis = $_POST['jenis'];

mysql_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">
```

The image displays two identical PHP files, 'input.php', open in separate code editors. Both files are located in the 'Modul 12 > Tugas > servis' directory under 'PRAK PHP'. The code is identical in both files.

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

<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Tanggal Service</label>
<input type="date" class="form-control" name="tanggal" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Tanggal Service" required>
</div>

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

The bottom file continues with the following code:

```
</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="sha384-O3eX3QWqEYUQ8vFZl4&gt;"></script>
</body>
</html>
```

The image shows two side-by-side screenshots of a code editor, likely Visual Studio Code, displaying the same PHP file named 'index.php'. The code is part of a larger project structure under 'PRAK\_PHP'.

**Top Screenshot:**

```
<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>
                </thead>
```

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

The code is a PHP script that handles different types of messages ('pesan') via GET requests. It includes logic for input, update, and delete operations, followed by a header redirect to refresh the page. Below this, there's a button to add new data and a table with columns for No, Nomor Kendaraan, Nama Pemilik, Tanggal Service, and Jenis Service.

```
prak.php
```

```
</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>

```
prak.php
```



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


```

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

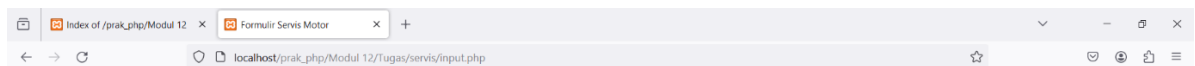
- File Explorer (Left):** Shows a project structure under "PRAK PHP" with files like "index.php", "input\_aksi.php", "input.php", and "koneksi.php".
- Code Editor (Right):** Displays the "koneksi.php" file content in PHP syntax highlighting.

```
<?php  
$host = "localhost";  
$username = "root";  
$password = "";  
$database = "f_servis";  
// Membuat koneksi ke database menggunakan MySQLi  
$koneksi = new mysqli($host, $username, $password, $database);  
// Memeriksa koneksi  
if ($koneksi->connect_error) {  
    die("Koneksi gagal: " . $koneksi->connect_error);  
}  
// Set karakter set untuk koneksi  
$koneksi->set_charset("utf8");  
?>
```
- Bottom Status Bar:** Shows "Ln 5, Col 24" and other standard status bar information.

## 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**



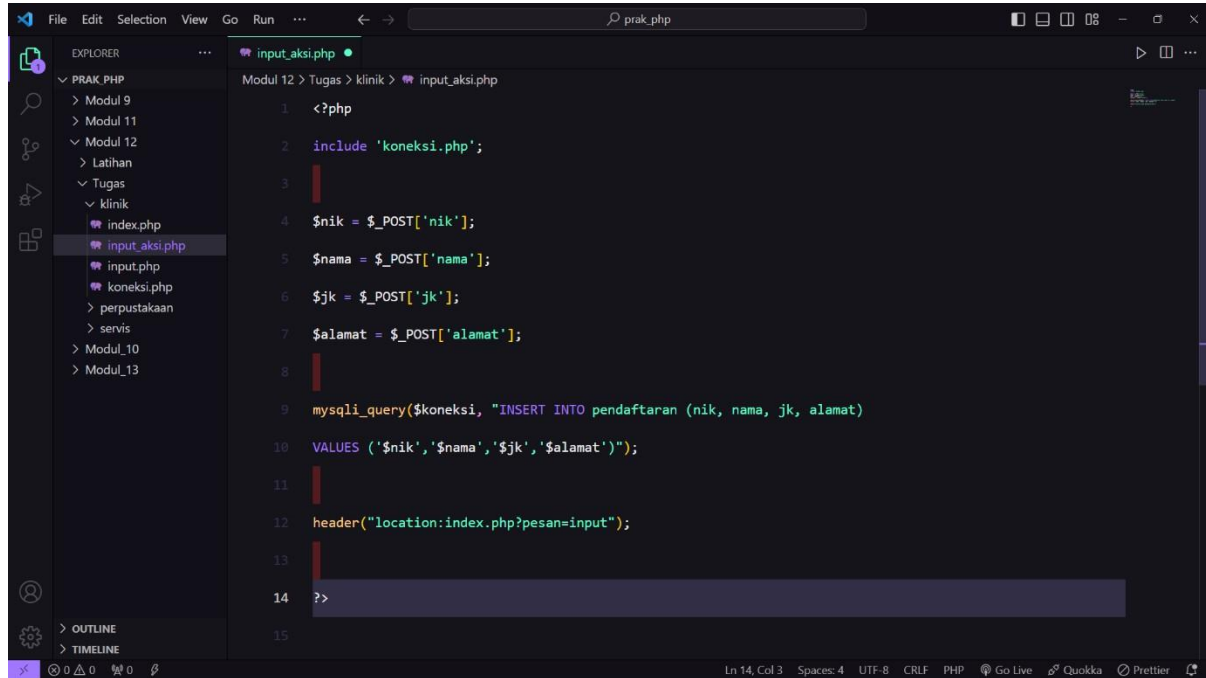
Data Berhasil di Input.

**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  |

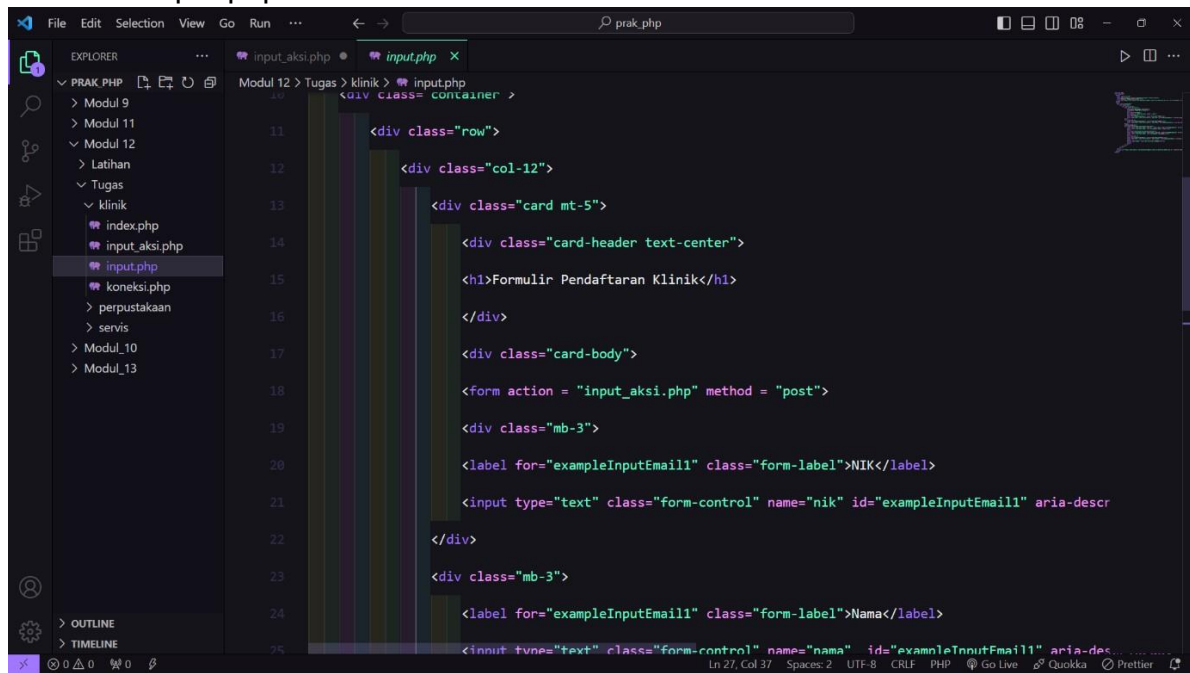
## Formulir kliniksehat

### 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= 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="exampleInputEmail1Help" placeholder="Masukkan Nama" required="required" value="John Doe">
</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="checked" value="Laki - Laki">
<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" value="Perempuan">
<label class="form-check-label" for="inlineRadio2">Perempuan</label>
</div>
<div class="mb-3">
<label for="exampleInputEmail1" class="form-label">Alamat</label>
<input type="text" class="form-control" name="alamat" id="exampleInputEmail1" aria-describedby="exampleInputEmail1Help" placeholder="Masukkan Alamat" required="required" value="123 Main St, Anytown, USA">
</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="sha384-GLhlTQ5nKy6eCq+H19m5TnHh3jY0B5P2Q+LJU7ZJfD7u3d+qZsE8JYXyUvTc" crossorigin="anonymous"></script>
</body>
</html>
```

File Edit Selection View Go Run ... prak.php

EXPLORER PRAK\_PHP ... input\_aksi.php index.php

Modul 12 > Tugas > klinik > 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");
          }
        </?>
```

Ln 6, Col 39 Spaces: 2 UTF-8 CRLF PHP Go Live Quokka Prettier

File Edit Selection View Go Run ... prak.php

EXPLORER PRAK\_PHP ... input\_aksi.php index.php

Modul 12 > Tugas > klinik > index.php

```
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>
```

Ln 6, Col 39 Spaces: 2 UTF-8 CRLF PHP Go Live Quokka Prettier

The image shows two side-by-side code editors, both displaying PHP code. The top editor is for file `index.php` and the bottom editor is for file `input_aksi.php`. Both files are located in the directory `Modul 12 > Tugas > klinik > index.php`.

**index.php (Top Editor):**

```
37     </tr>
38     </thead>
39
40     <?php
41         include "koneksi.php";
42
43         $nomor = 1;
44
45         $data = mysqli_query($koneksi,"select * from pendaftaran");
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['nik']; ?></td>
```

**input\_aksi.php (Bottom Editor):**

```
51             <td><?php echo $d['nik']; ?></td>
52
53             <td><?php echo $d['nama']; ?></td>
54
55             <td><?php echo $d['jk']; ?></td>
56
57             <td><?php echo $d['alamat']; ?></td>
58
59         </tr>
60
61         </tbody>
62
63     <?php
64     }
65
66     ?>
67
68     </table>
69
70     </div>
71
72     </div>
73
74     <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 Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** prak.php
- Explorer:** PRAK PHP folder containing Modul 9, Modul 11, Modul 12 (selected), Latihan, Tugas, klinik, index.php, input\_aksi.php, input.php, and koneksi.php.
- Editor:** Code editor showing a PHP script named koneksi.php. The code connects to a MySQL database using mysqli. It includes error handling for connection failures and sets the character set to utf8.
- Status Bar:** Ln 14, Col 3, Spaces: 4, UTF-8, CRLF, PHP, Go Live, Quokka, Prettier.

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

## Hasil



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

Formulir Pendaftaran Klinik

localhost/prak\_php/Modul 12/Tugas/klinik/input.php

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