

LAPORAN TUGAS PRAKTIKUM
PEMROGRAMAN BERBASIS WEB

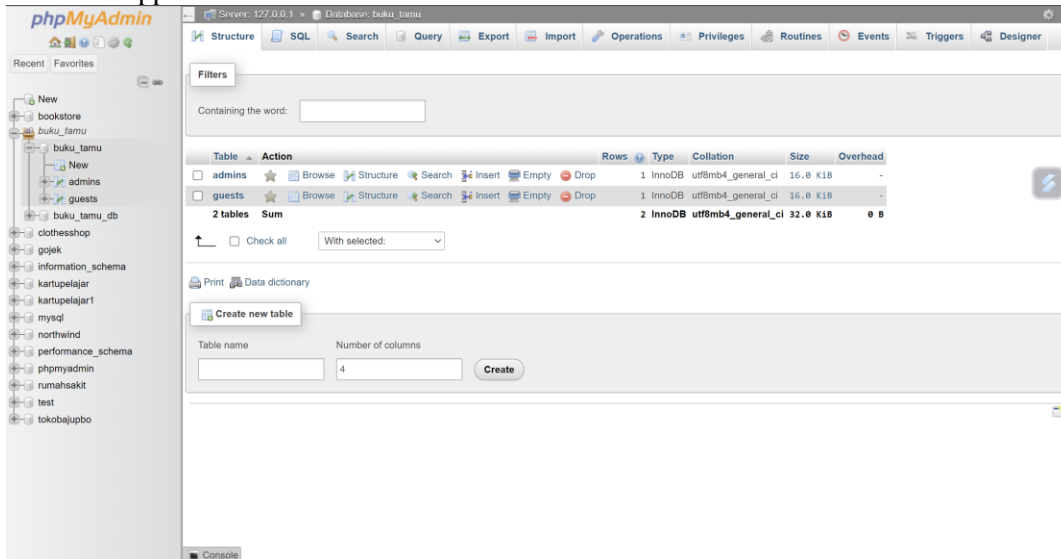


Oleh
Muhammad Septian Farisasmita
4522210124

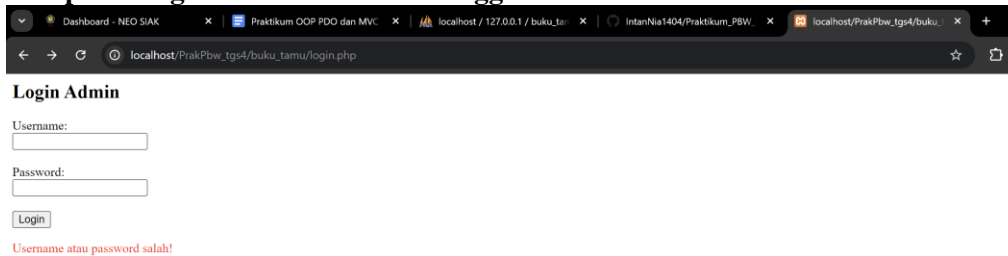
Dosen
Adi Wahyu Pribadi
S-1 Teknik Informatika
Universitas Pancasila
2023/2024

Tugas Praktikum PBW 4

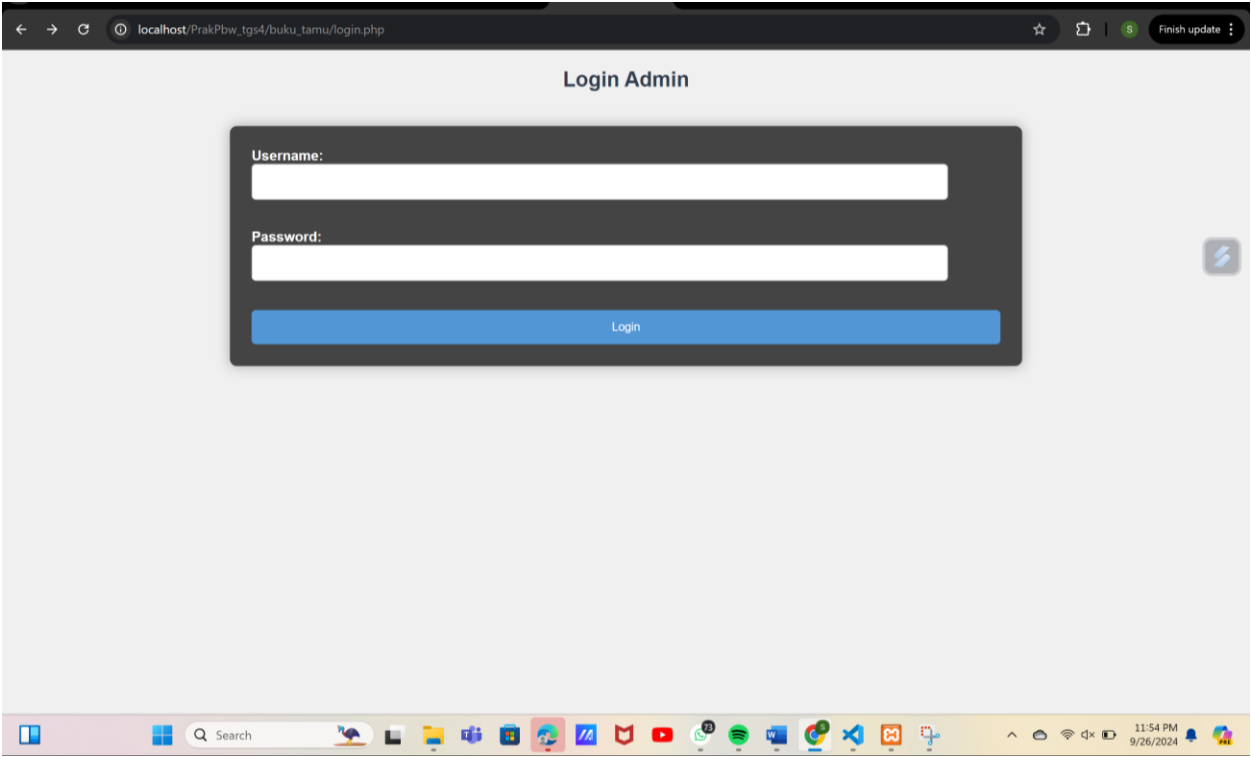
Membuat database baru buku tamu dan membuat tabel guest dan admins. Setelah membuat tampilan ini dan sudah membuat isi di vscode maka hubungkan antara folder yaitu folder yang di vscode dipindahkan ke file xampp lalu membuka htdocs dan masukkan file ke folder tersebut.



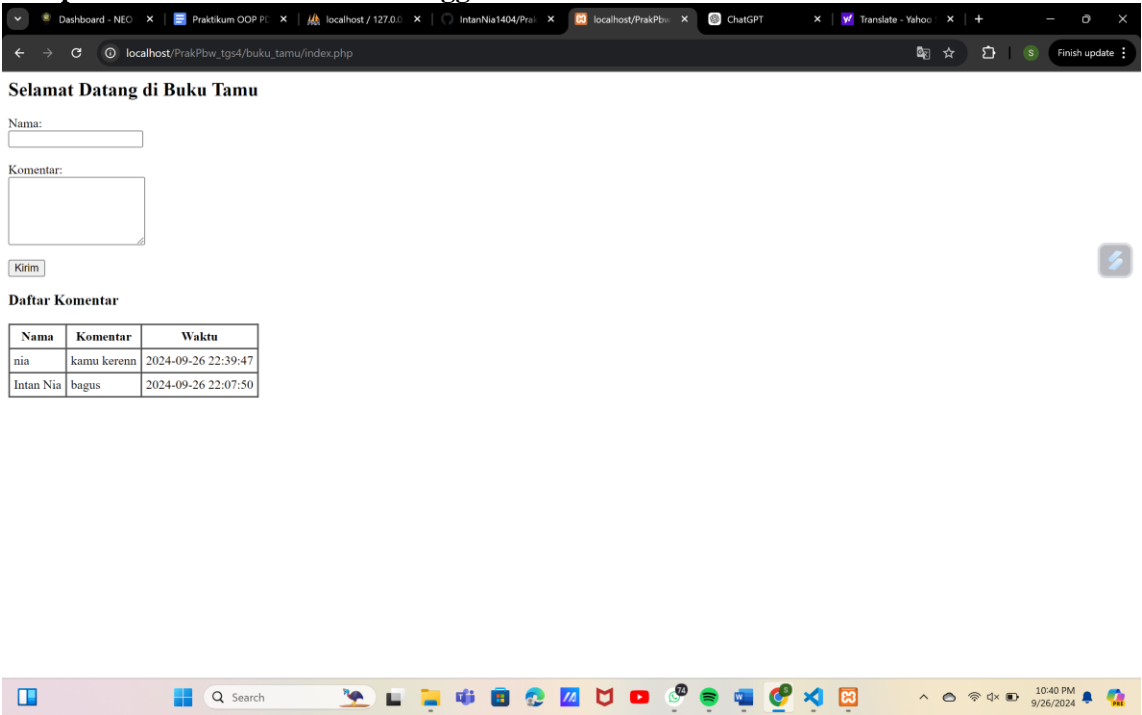
Tampilan Login Admin sebelum menggunakan css



Tampilan Login setelah menggunakan css



Tampilan buku tamu sebelum menggunakan css



Melihat data guest yang mengisi buku tamu di localhost

The screenshot shows the phpMyAdmin interface. On the left is a sidebar with a database tree. The main area displays the 'guests' table from the 'buku_tamu' database. The table has 2 rows. The first row contains the data: '3', 'sasmita', 'semangat terus yaa', and '2024-09-26 23:39:35'. The interface includes various toolbars for SQL queries, table structure, and data manipulation.

id	name	comment	created_at
3	sasmita	semangat terus yaa	2024-09-26 23:39:35

Tampilan setelah menggunakan css

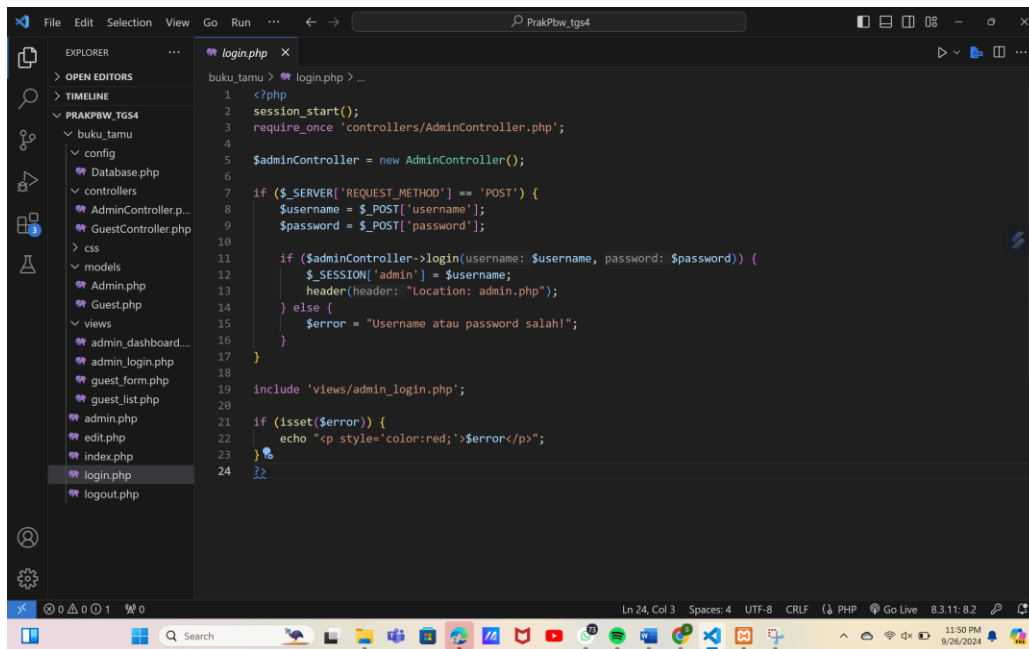
The screenshot shows a web application running on localhost. The page has a title 'Selamat Datang di Buku Tamu'. It features a form with two input fields: 'Nama:' and 'Komentar:'. Below the form is a blue button labeled 'Kirim'. At the bottom of the page, there is a section titled 'Daftar Komentar' which displays a table of comments.

Nama	Komentar	Waktu
sasmita	semangat terus yaa	2024-09-26 23:39:35

Isi Css-Nya

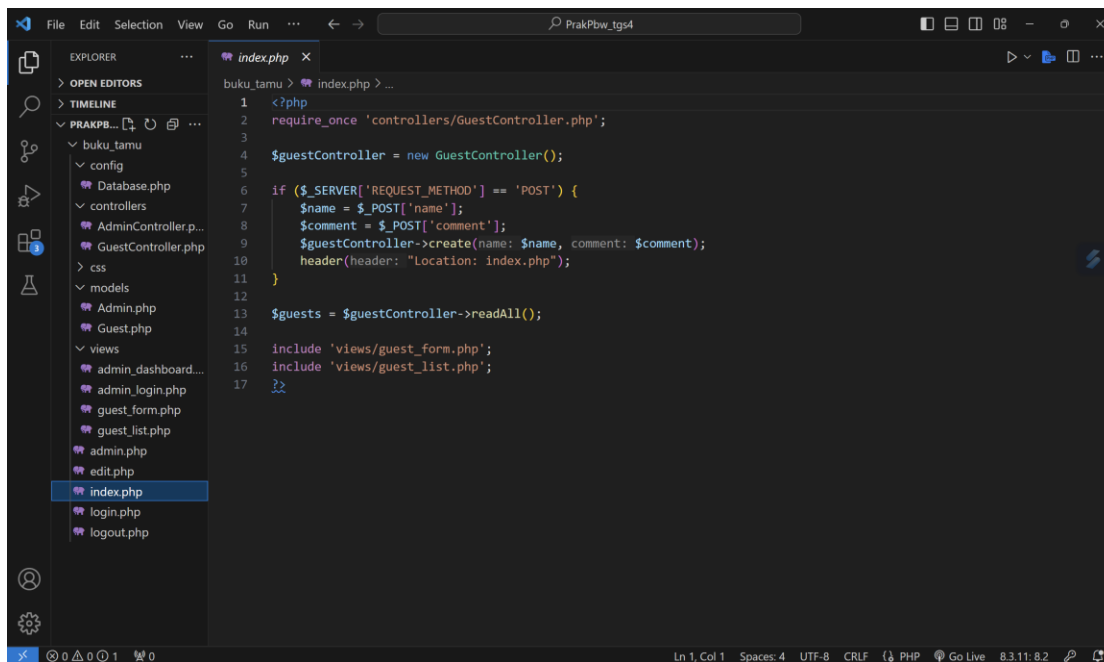
```
# style.css ×
buku_tamu > css > # style.css > ...
 96 .admin-dashboard a {
102     border-radius: 5px;
103 }
104
105 .admin-dashboard a:hover {
106     background: #d35400; /* Darker orange on hover */
107 }
108
109 /* Error and Success Message Styles */
110 .message {
111     width: 70%; /* Increased width */
112     margin: 20px auto;
113     padding: 15px;
114     border-radius: 5px;
115     text-align: center; /* Centered text */
116 }
117
118 .error {
119     background: #c0392b; /* Darker red */
120     color: white;
121     border: 1px solid #a93226; /* Darker border */
122 }
123
124 .success {
125     background: #27ae60; /* Darker green */
126     color: white;
127     border: 1px solid #1e8449; /* Darker border */
128 }
129
```

Isi php sesuai yang pak adi kirim di neolms



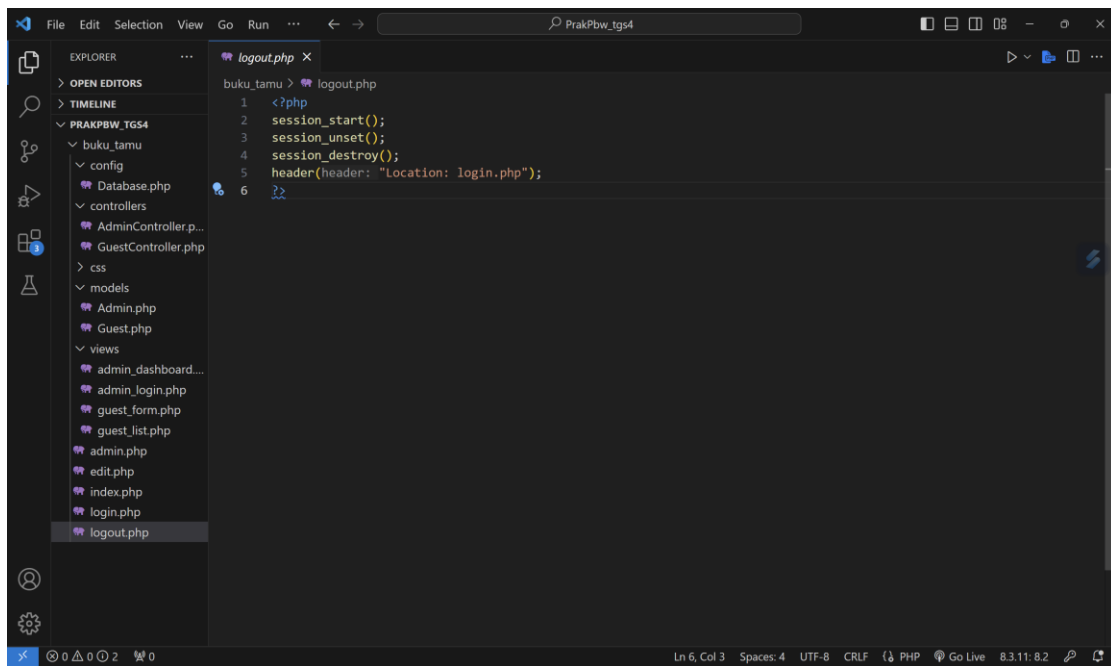
This screenshot shows the Visual Studio Code editor with the file `login.php` open. The Explorer sidebar on the left shows the project structure for `PrakPbw_tgs4`, including folders for `config`, `controllers`, `models`, `views`, and `css`. The `login.php` file is selected in the Explorer. The main editor area displays the PHP code for `login.php`, which includes session management, authentication logic, and error handling. The status bar at the bottom indicates the current cursor position is at line 24, column 3.

```
1 <?php
2 session_start();
3 require_once 'controllers/AdminController.php';
4
5 $adminController = new AdminController();
6
7 if ($_SERVER['REQUEST_METHOD'] == 'POST') {
8     $username = $_POST['username'];
9     $password = $_POST['password'];
10
11     if ($adminController->login($username, $password)) {
12         $_SESSION['admin'] = $username;
13         header(header: "Location: admin.php");
14     } else {
15         $error = "Username atau password salah!";
16     }
17 }
18
19 include 'views/admin_login.php';
20
21 if (isset($error)) {
22     echo "<p style='color:red;'>$error</p>";
23 }
24
```



This screenshot shows the Visual Studio Code editor with the file `index.php` open. The Explorer sidebar on the left shows the project structure for `PrakPbw_tgs4`, including folders for `config`, `controllers`, `models`, `views`, and `css`. The `index.php` file is selected in the Explorer. The main editor area displays the PHP code for `index.php`, which includes session management, authentication logic, and error handling. The status bar at the bottom indicates the current cursor position is at line 1, column 1.

```
1 <?php
2 require_once 'controllers/GuestController.php';
3
4 $guestController = new GuestController();
5
6 if ($_SERVER['REQUEST_METHOD'] == 'POST') {
7     $name = $_POST['name'];
8     $comment = $_POST['comment'];
9     $guestController->create($name, $comment);
10     header(header: "Location: index.php");
11 }
12
13 $guests = $guestController->readAll();
14
15 include 'views/guest_form.php';
16 include 'views/guest_list.php';
17
```



```
1 <?php
2 session_start();
3 session_unset();
4 session_destroy();
5 header(header: "Location: login.php");
6
```

Link Github : <https://github.com/SeptianFaris04/PrakPBW>