

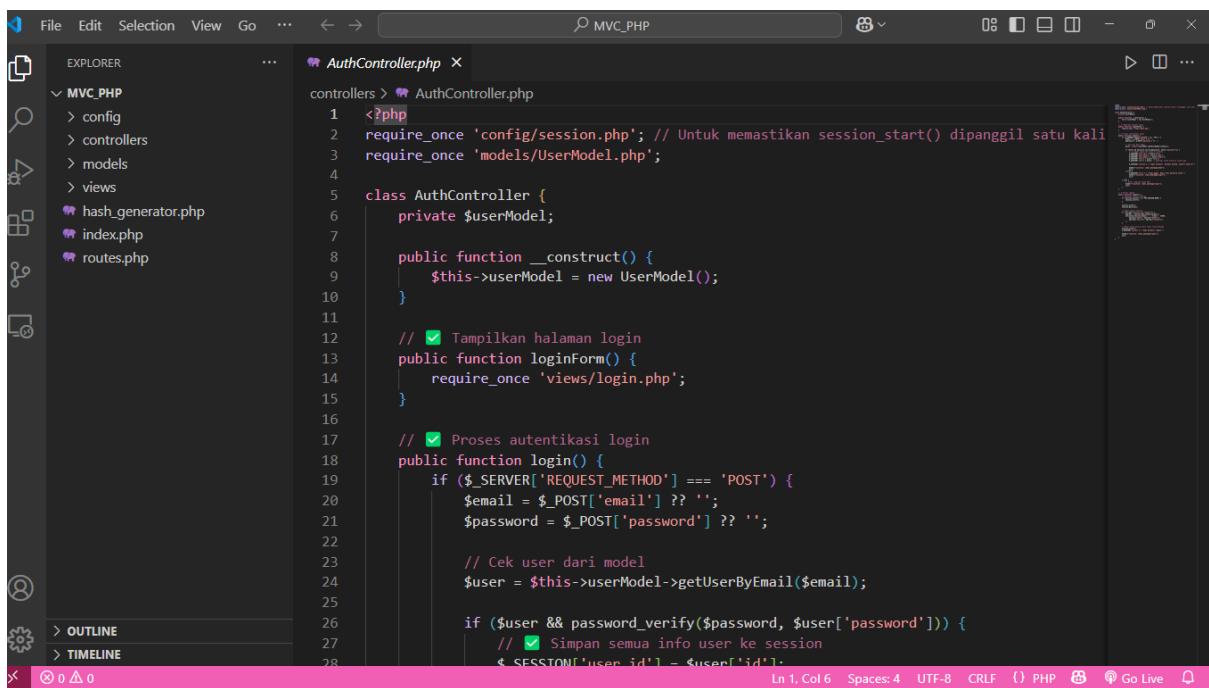
**NAMA : ZETI SARLINA**  
**NIM : SI20230025**  
**JURUSAM : SISTEM INFORMASI**

## MEMBUAT SISTEM LOGIN & SESSION



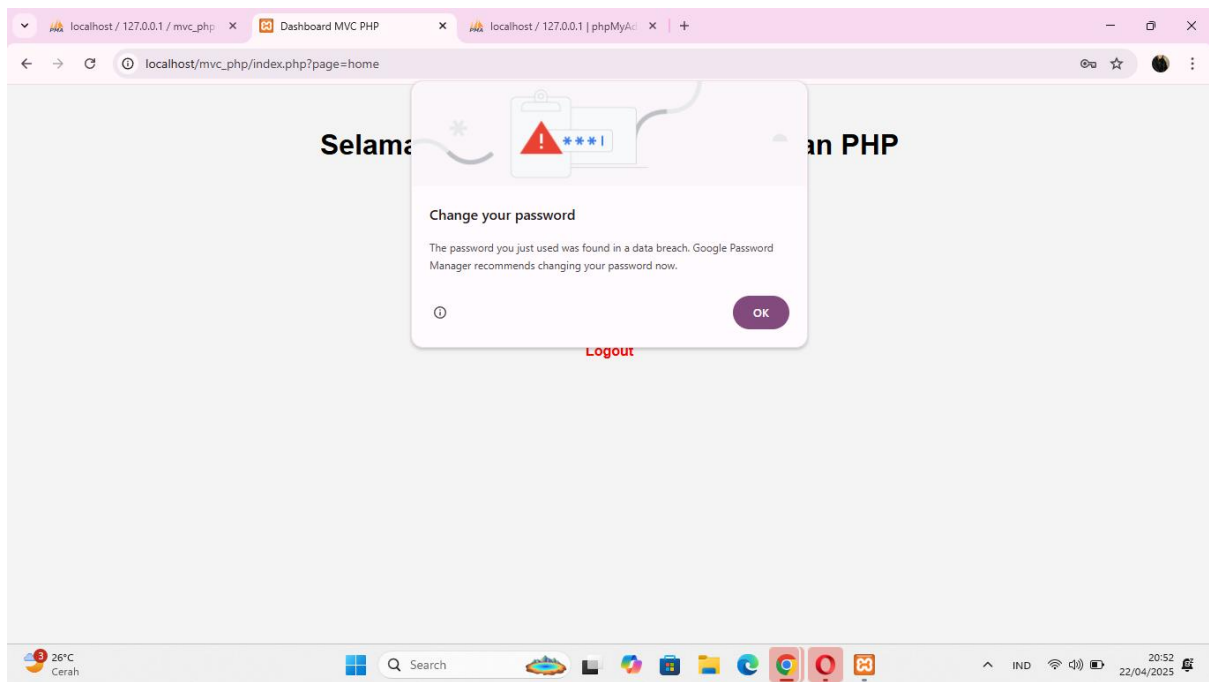
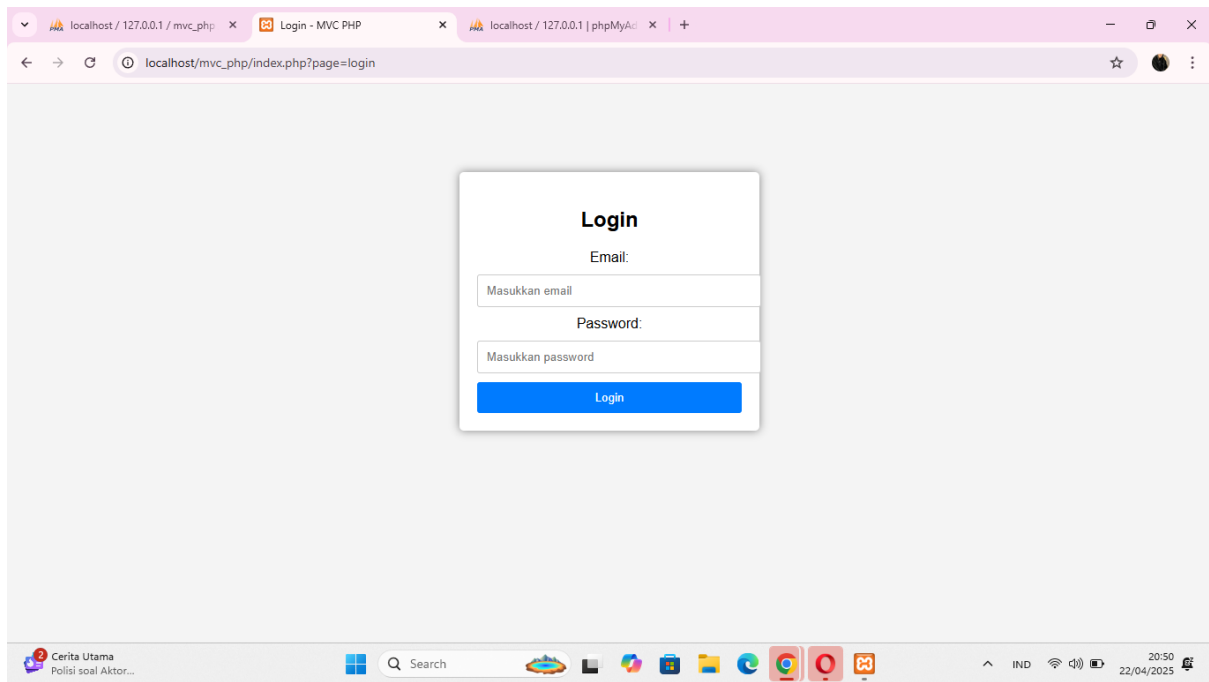
The screenshot shows the phpMyAdmin interface with two tables listed: 'products' and 'users'. Both tables are InnoDB, use utf8mb4\_general\_ci collation, and have a size of 16.0 KiB. The 'users' table is selected, and the 'Sum' row is highlighted.

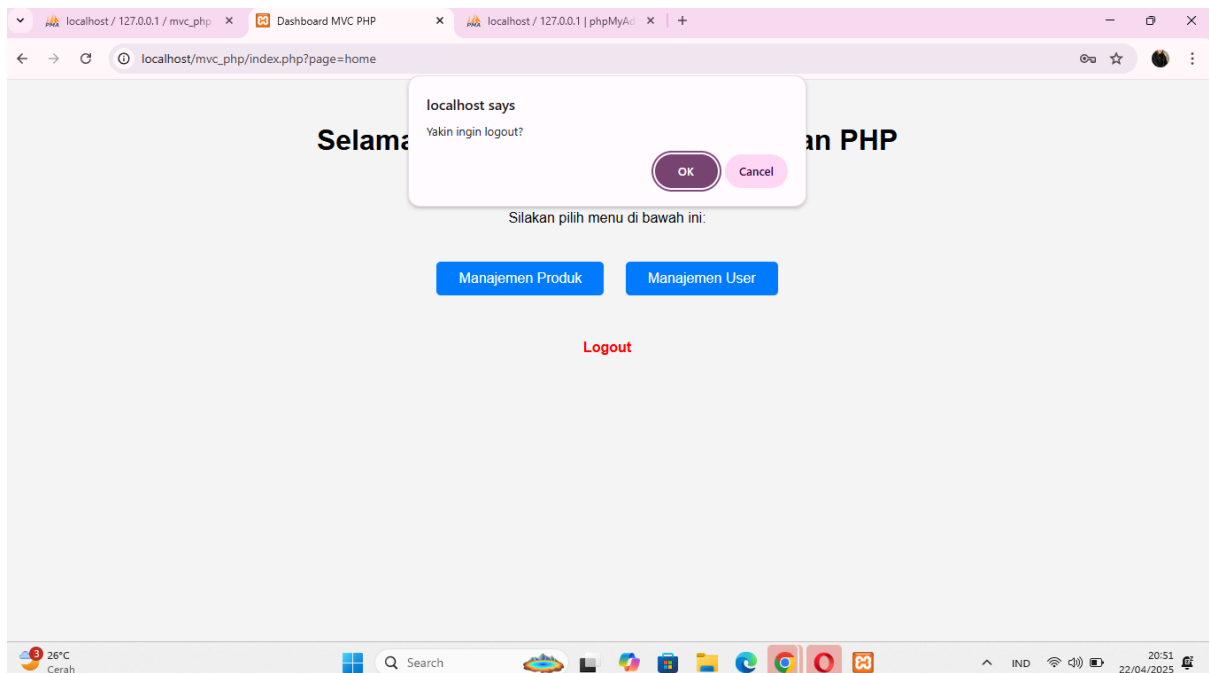
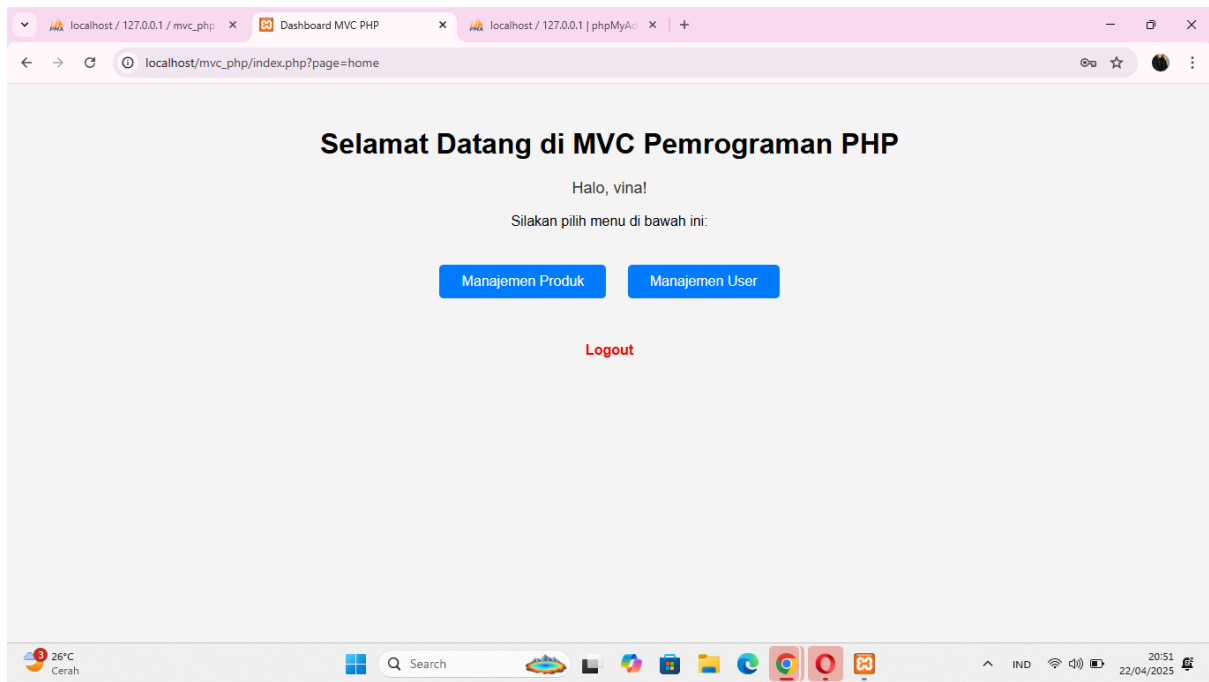
Table	Rows	Type	Collation	Size	Version
products	3	InnoDB	utf8mb4_general_ci	16.0 KiB	-
users	3	InnoDB	utf8mb4_general_ci	16.0 KiB	-
2 tables Sum	6	InnoDB	utf8mb4_general_ci	32.0 KiB	0 B



The screenshot shows the VS Code editor with the 'AuthController.php' file open. The file contains PHP code for an authentication controller, including a constructor, loginForm() method, and login() method. The code is written in PHP and includes comments in Indonesian.

```
1 <?php
2 require_once 'config/session.php'; // Untuk memastikan session_start() dipanggil satu kali
3 require_once 'models/UserModel.php';
4
5 class AuthController {
6     private $userModel;
7
8     public function __construct() {
9         $this->userModel = new UserModel();
10    }
11
12    // Tampilkan halaman login
13    public function loginForm() {
14        require_once 'views/login.php';
15    }
16
17    // Proses autentikasi login
18    public function login() {
19        if ($_SERVER['REQUEST_METHOD'] === 'POST') {
20            $email = $_POST['email'] ?? '';
21            $password = $_POST['password'] ?? '';
22
23            // Cek user dari model
24            $user = $this->userModel->getUserByEmail($email);
25
26            if ($user && password_verify($password, $user['password'])) {
27                // Simpan semua info user ke session
28                $_SESSION['user_id'] = $user['id'];
```





Maaf ya pak Cuma bisa sampe siniiii