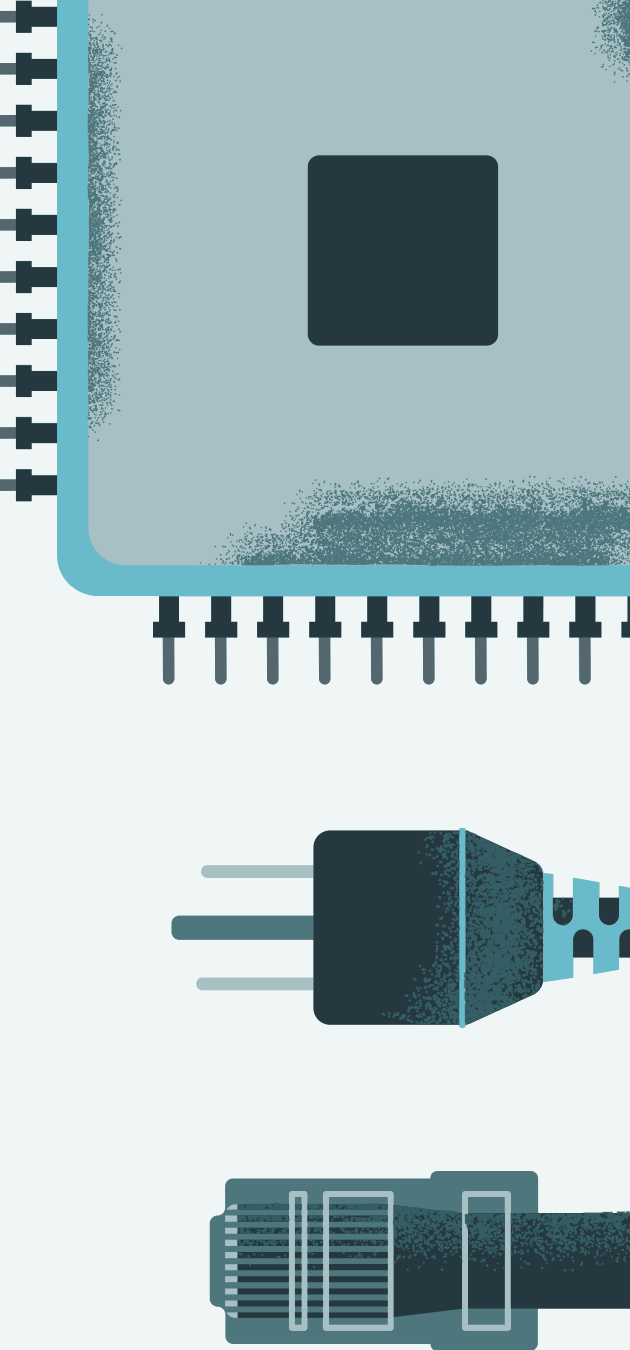
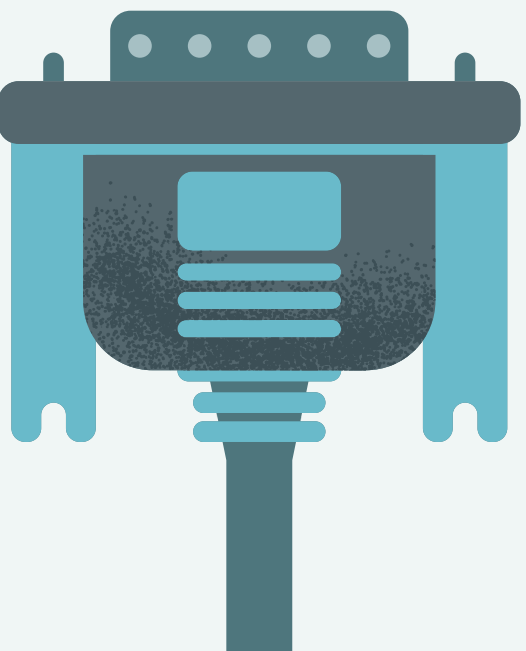
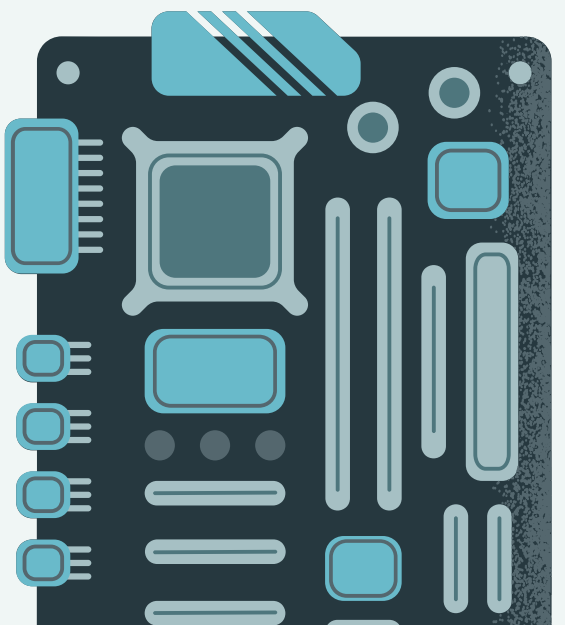
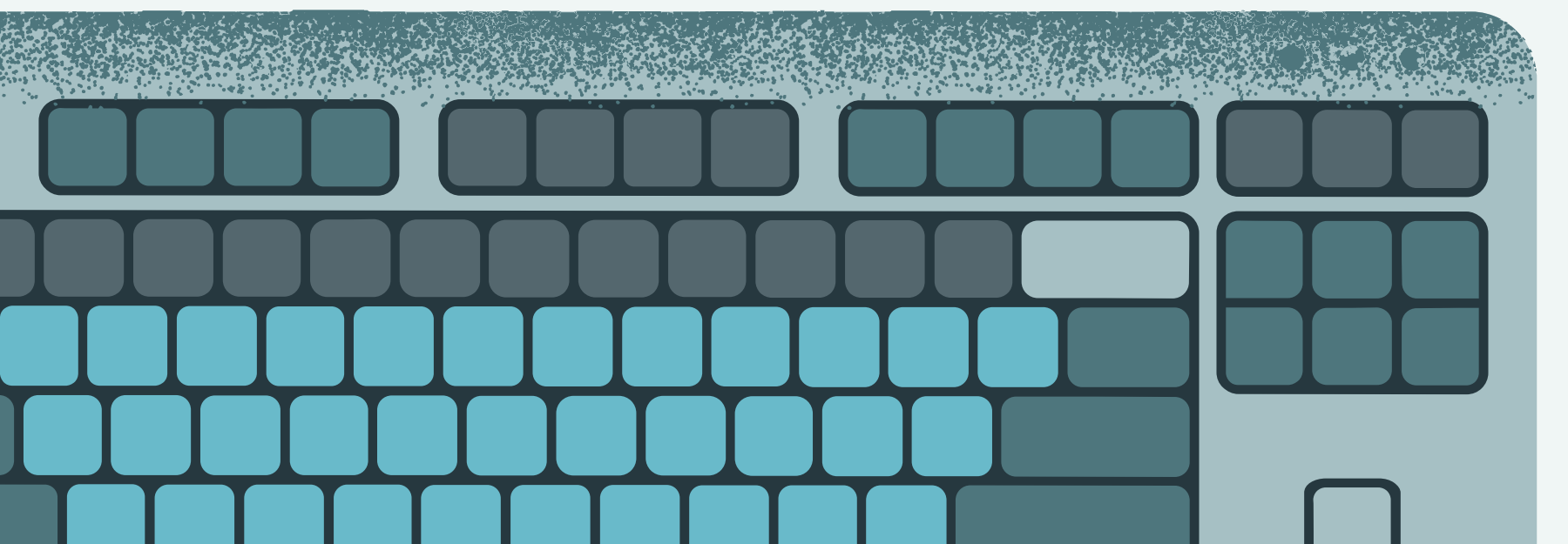
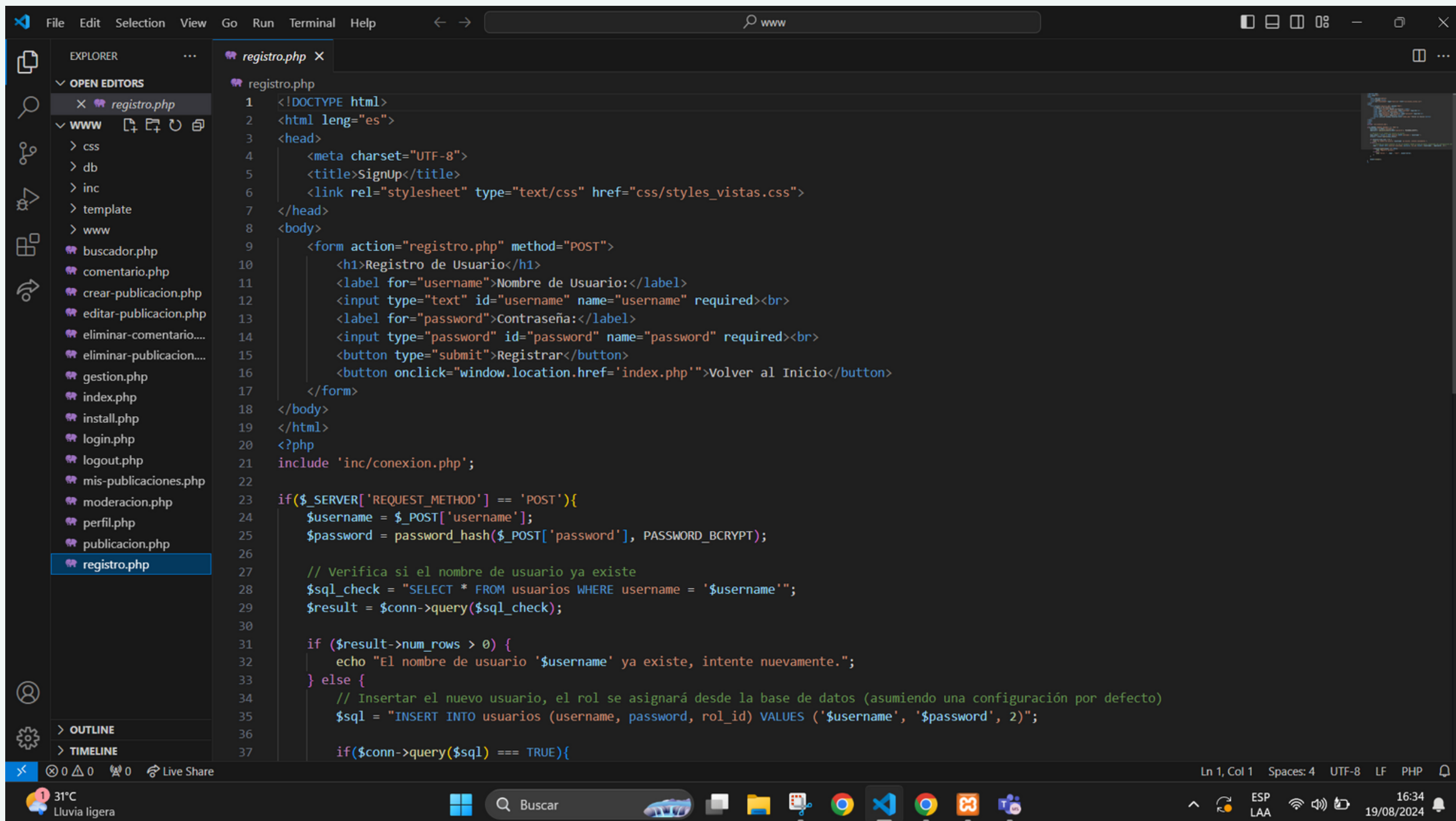


PROYECTO FINAL



REGISTRO



The screenshot shows a dark-themed code editor interface with a sidebar and a main editor area. The sidebar on the left contains icons for Explorer, Search, Find, Open, and Outline/Timeline. The main editor area displays a PHP file named 'registro.php'.

```
<!DOCTYPE html>
<html leng="es">
<head>
    <meta charset="UTF-8">
    <title>SignUp</title>
    <link rel="stylesheet" type="text/css" href="css/styles_vistas.css">
</head>
<body>
    <form action="registro.php" method="POST">
        <h1>Registro de Usuario</h1>
        <label for="username">Nombre de Usuario:</label>
        <input type="text" id="username" name="username" required><br>
        <label for="password">Contraseña:</label>
        <input type="password" id="password" name="password" required><br>
        <button type="submit">Registrar</button>
        <button onclick="window.location.href='index.php'">Volver al Inicio</button>
    </form>
</body>
</html>
<?php
include 'inc/conexion.php';

if($_SERVER['REQUEST_METHOD'] == 'POST'){
    $username = $_POST['username'];
    $password = password_hash($_POST['password'], PASSWORD_BCRYPT);

    // Verifica si el nombre de usuario ya existe
    $sql_check = "SELECT * FROM usuarios WHERE username = '$username'";
    $result = $conn->query($sql_check);

    if ($result->num_rows > 0) {
        echo "El nombre de usuario '$username' ya existe, intente nuevamente.";
    } else {
        // Insertar el nuevo usuario, el rol se asignará desde la base de datos (asumiendo una configuración por defecto)
        $sql = "INSERT INTO usuarios (username, password, rol_id) VALUES ('$username', '$password', 2)";

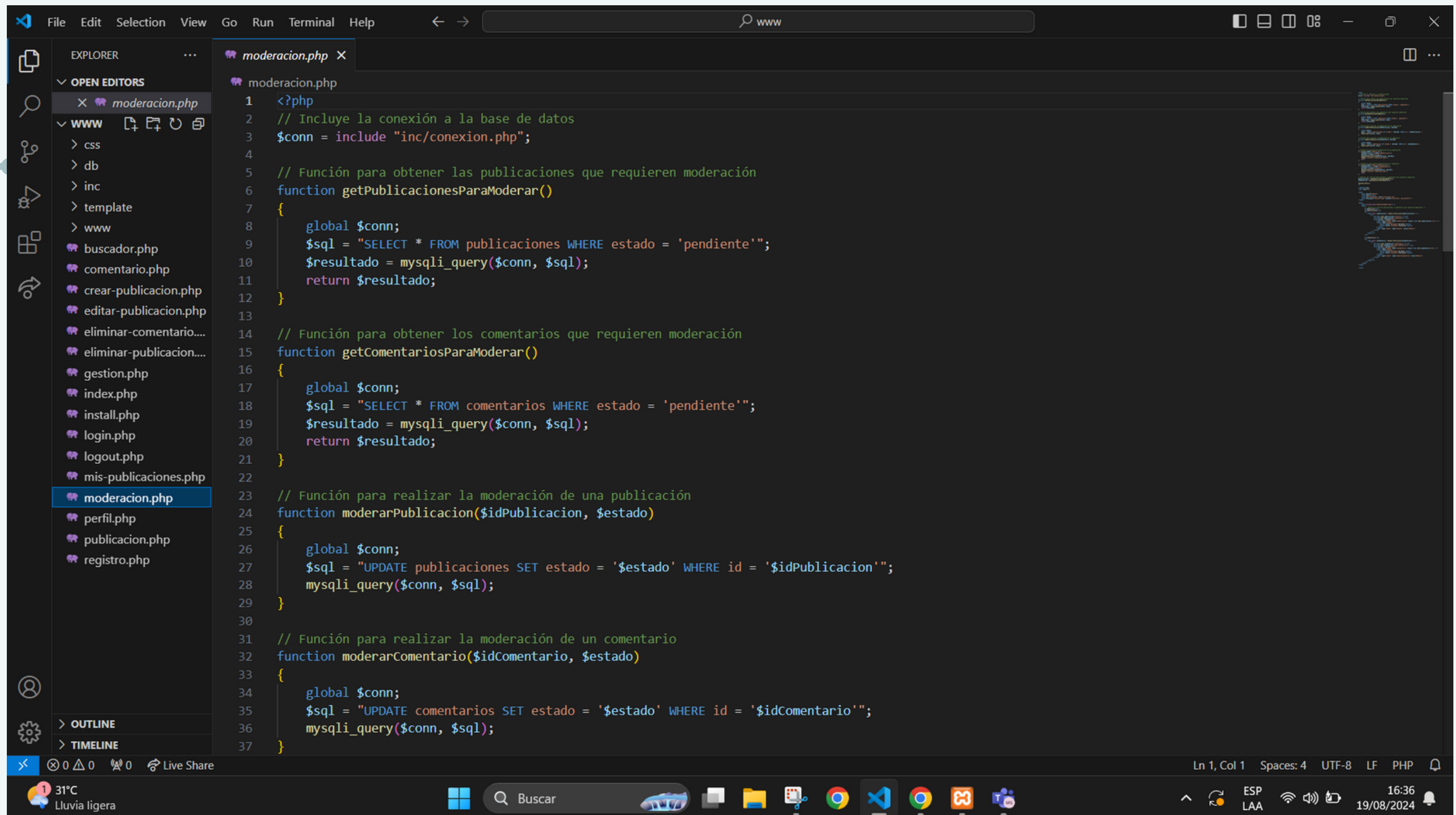
        if($conn->query($sql) === TRUE){
            echo "Usuario registrado exitosamente!";
        } else {
            echo "Error al registrar el usuario.";
        }
    }
}
?>
```

The code handles user registration. It checks if the username already exists. If it does, it displays an error message. If it doesn't, it inserts the new user into the 'usuarios' database table with a default role (rol_id 2). The code uses PHP's built-in password hashing function for security.

LOGIN

```
login.php > ...
1  <?php
2  session_start();
3  ?>
4  <!DOCTYPE html>
5  <html leng="es">
6
7  <head>
8      <meta charset="UTF-8">
9      <title>Login</title>
10     <link rel="stylesheet" type="text/css" href="css/styles_vistas.css">
11 </head>
12
13 <body>
14     <form action="login.php" method="POST">
15         <h1>Inicio de Sesión</h1>
16         <label for="username">Nombre de Usuario:</label>
17         <input type="text" id="username" name="username" required><br>
18         <label for="password">Contraseña:</label>
19         <input type="password" id="password" name="password" required><br>
20         <button type="submit">Iniciar Sesión</button>
21         <button onclick="window.location.href='index.php'">Volver al Inicio</button>
22     </form>
23 </body>
24
25 </html>
26
27 <?php
28 include 'inc/conexion.php';
29
30 if ($_SERVER['REQUEST_METHOD'] == 'POST') {
31     $username = $_POST['username'];
32     $password = $_POST['password'];
33 }
```

MODERACION

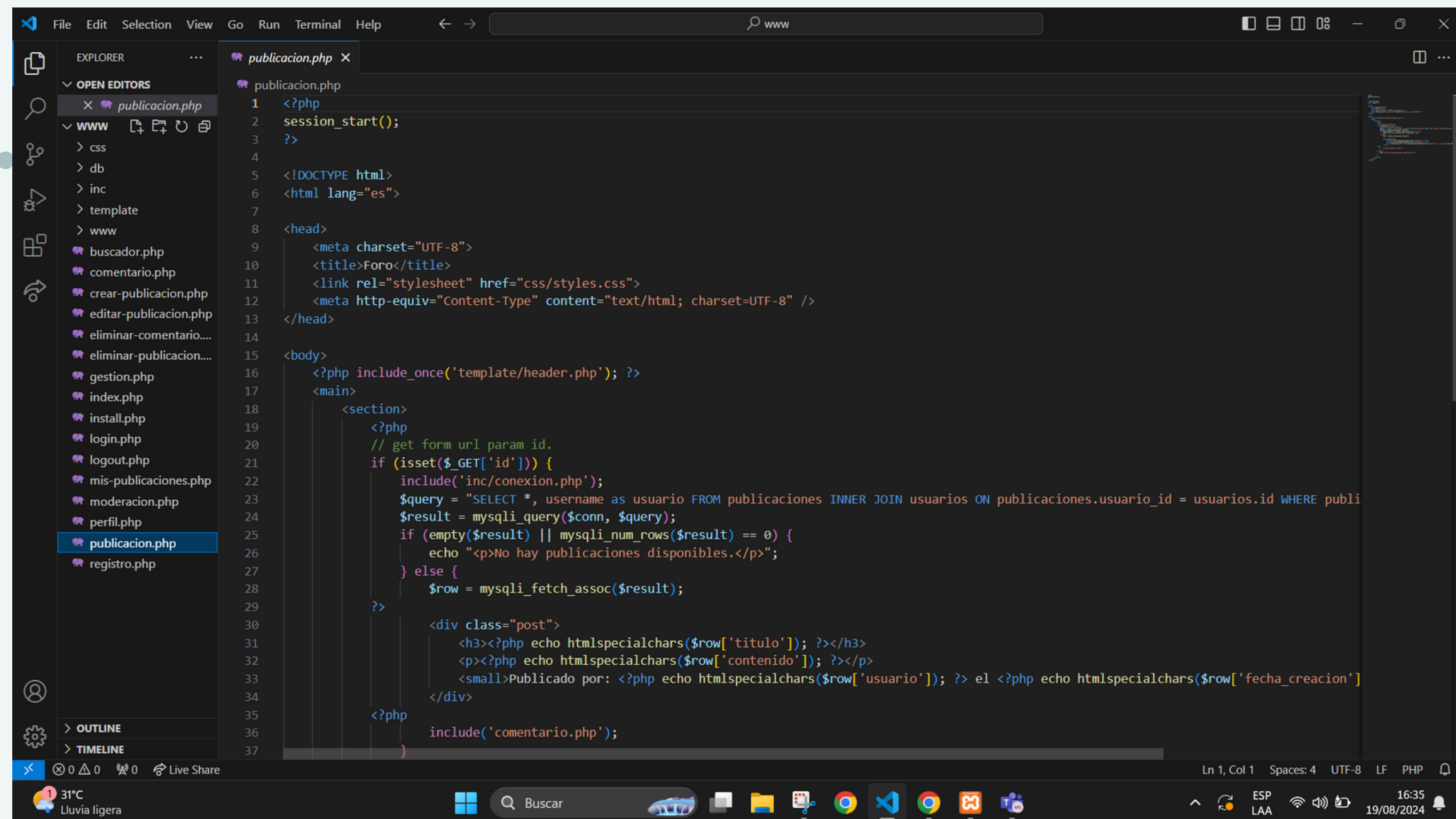


The screenshot shows a dark-themed code editor interface with a sidebar and a main editor area. The sidebar on the left contains icons for Explorer, Search, Git, Outline, and Timeline, along with a list of files under 'OPEN EDITORS' and 'WWW'. The file 'moderacion.php' is selected in the list. The main editor area displays the following PHP code:

```
1 <?php
2 // Incluye la conexión a la base de datos
3 $conn = include "inc/conexion.php";
4
5 // Función para obtener las publicaciones que requieren moderación
6 function getPublicacionesParaModerar()
7 {
8     global $conn;
9     $sql = "SELECT * FROM publicaciones WHERE estado = 'pendiente'";
10    $resultado = mysqli_query($conn, $sql);
11    return $resultado;
12 }
13
14 // Función para obtener los comentarios que requieren moderación
15 function getComentariosParaModerar()
16 {
17     global $conn;
18     $sql = "SELECT * FROM comentarios WHERE estado = 'pendiente'";
19     $resultado = mysqli_query($conn, $sql);
20     return $resultado;
21 }
22
23 // Función para realizar la moderación de una publicación
24 function moderarPublicacion($idPublicacion, $estado)
25 {
26     global $conn;
27     $sql = "UPDATE publicaciones SET estado = '$estado' WHERE id = '$idPublicacion'";
28     mysqli_query($conn, $sql);
29 }
30
31 // Función para realizar la moderación de un comentario
32 function moderarComentario($idComentario, $estado)
33 {
34     global $conn;
35     $sql = "UPDATE comentarios SET estado = '$estado' WHERE id = '$idComentario'";
36     mysqli_query($conn, $sql);
37 }
```

The status bar at the bottom shows various system and application icons, including weather (31°C, Lluvia ligera), search, file operations, browser, and a bell icon.

PUBLICACIONES



The screenshot shows a dark-themed code editor interface with a sidebar and a main editing area. The sidebar on the left contains icons for file operations, a search bar, and sections for 'OPEN EDITORS' (with 'publicacion.php' listed), 'WWW' (containing 'css', 'db', 'inc', 'template', 'www'), and other files like 'buscador.php', 'comentario.php', etc. The main area displays the 'publicacion.php' file content:

```
<?php
session_start();
?>
<!DOCTYPE html>
<html lang="es">
<head>
    <meta charset="UTF-8">
    <title>Foro</title>
    <link rel="stylesheet" href="css/styles.css">
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
</head>
<body>
    <?php include_once('template/header.php'); ?>
    <main>
        <section>
            <?php
                // get form url param id.
                if (isset($_GET['id'])) {
                    include('inc/conexion.php');
                    $query = "SELECT *, username as usuario FROM publicaciones INNER JOIN usuarios ON publicaciones.usuario_id = usuarios.id WHERE publicaciones.id = $_GET[id]";
                    $result = mysqli_query($conn, $query);
                    if (empty($result) || mysqli_num_rows($result) == 0) {
                        echo "<p>No hay publicaciones disponibles.</p>";
                    } else {
                        $row = mysqli_fetch_assoc($result);
            ?>
                    <div class="post">
                        <h3><?php echo htmlspecialchars($row['titulo']); ?></h3>
                        <p><?php echo htmlspecialchars($row['contenido']); ?></p>
                        <small>Publicado por: <?php echo htmlspecialchars($row['usuario']); ?> el <?php echo htmlspecialchars($row['fecha_creacion']) ?>
                    </div>
                    <?php
                        include('comentario.php');
                    ?>
                }
            }
        }
    }
}
```

The status bar at the bottom shows various system and application icons, including weather (31°C Lluvia ligera), taskbar items (Buscar, File Explorer, Google Chrome, Microsoft Edge, Task View), and system status (Esp LAA, 16:35, 19/08/2024).

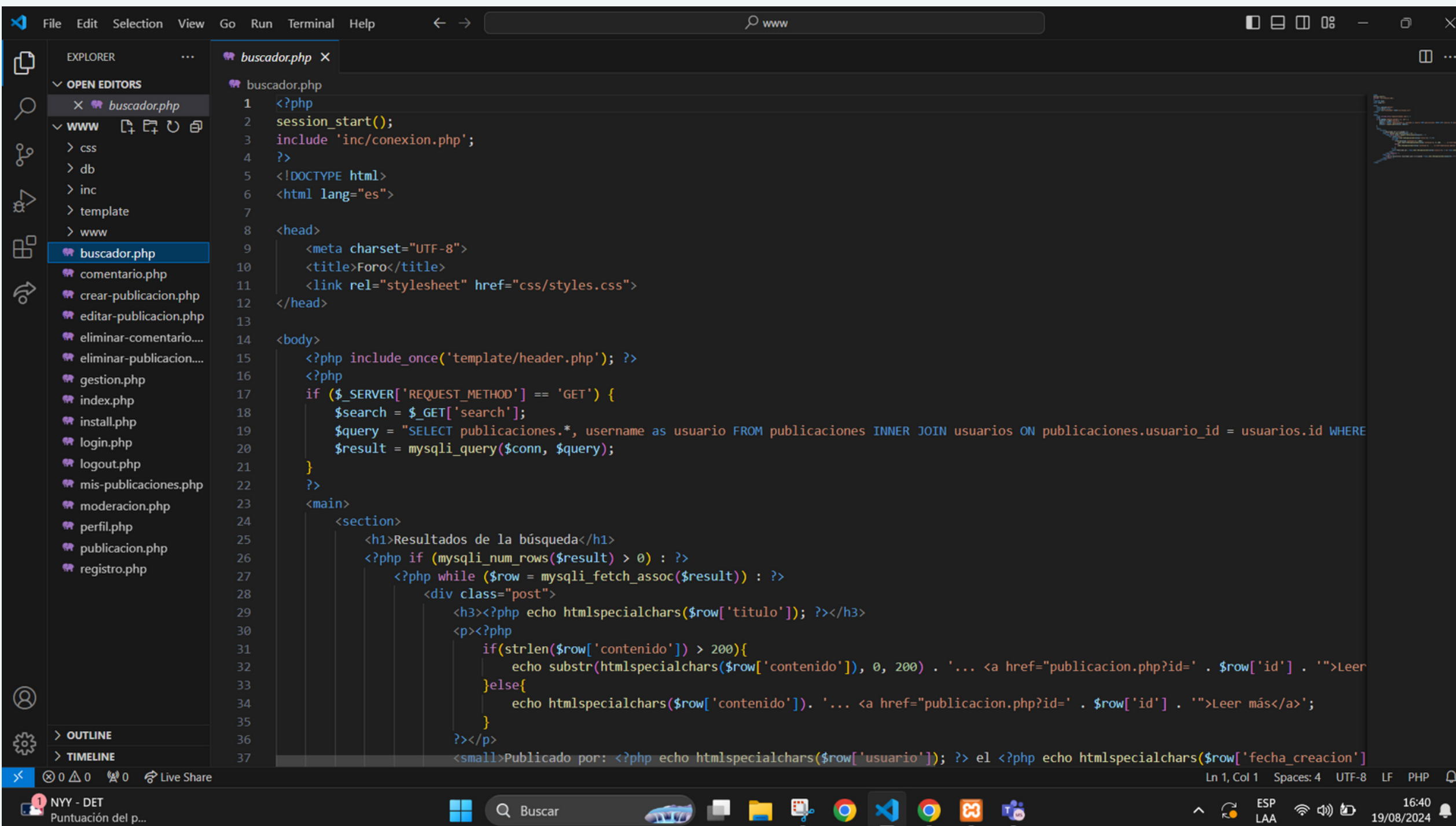
COMENTARIOS

The screenshot shows a code editor interface with a dark theme. The left sidebar contains an 'EXPLORER' view with a tree structure showing files in a 'www' folder, including 'comentario.php', 'buscador.php', and several other PHP files like 'crear-publicacion.php' and 'eliminar-comentario.php'. The main editor area displays the contents of 'comentario.php'. The code is a PHP script that handles comments. It includes logic for inserting new comments into a database table ('comentarios') and displaying existing comments. The displayed code uses MySQLi for database interactions and HTML for comment presentation.

```
<?php
if ($_SERVER['REQUEST_METHOD'] == 'POST') {
    $contenido = $_POST['comment'];
    $post_id = $_POST['post_id'];
    $usuario_id = $_SESSION['id'];
    $sql = "INSERT INTO comentarios (contenido, publicacion_id, usuario_id, estado) VALUES ('$contenido', '$post_id', '$usuario_id', 'pendiente')";
    if ($conn->query($sql) === TRUE) {
        echo "Se agregó el comentario. Esta pendiente por moderación.";
    } else {
        echo "Error: " . $sql . "<br>" . $conn->error;
    }
}
?>
<div class="comments">
<?php
$query = "SELECT *, usuarios.id as user_id FROM comentarios INNER JOIN usuarios ON comentarios.usuario_id = usuarios.id WHERE publicacion_id = ";
$result = mysqli_query($conn, $query);
if (empty($result) || mysqli_num_rows($result) == 0) {
    echo "<p>No hay comentarios disponibles.</p>";
} else {
    while ($row = mysqli_fetch_assoc($result)):
?>
        <div class="comment">
            <p><?php echo htmlspecialchars($row['contenido']); ?></p>
            <small>Publicado por: <?php echo htmlspecialchars($row['username']); ?> el <?php echo htmlspecialchars($row['fecha_comentario']); ?>
            <?php
            if (isset($_SESSION['id']) && $_SESSION['id'] == $row['user_id']) {
?>
                <div class="comment-actions">
                    <a href="eliminar-comentario.php?id=<?php echo $row['id']; ?>">Eliminar</a>
                </div>
            <?php
            }
?>
        </div>
    <?php endwhile;
?>
```

Bottom status bar: Line 1, Col 1, Spaces: 4, UTF-8, LF, PHP, Live Share, 31°C Lluvia ligera, Buscar, 16:39, ESP LAA, 19/08/2024.

BUSCADOR



```
<?php
session_start();
include 'inc/conexion.php';
?>
<!DOCTYPE html>
<html lang="es">

<head>
    <meta charset="UTF-8">
    <title>Foro</title>
    <link rel="stylesheet" href="css/styles.css">
</head>

<body>
    <?php include_once('template/header.php'); ?>
    <?php
        if ($_SERVER['REQUEST_METHOD'] == 'GET') {
            $search = $_GET['search'];
            $query = "SELECT publicaciones.*, username as usuario FROM publicaciones INNER JOIN usuarios ON publicaciones.usuario_id = usuarios.id WHERE ";
            $result = mysqli_query($conn, $query);
        }
    ?>
    <main>
        <section>
            <h1>Resultados de la búsqueda</h1>
            <?php if (mysqli_num_rows($result) > 0) : ?>
                <?php while ($row = mysqli_fetch_assoc($result)) : ?>
                    <div class="post">
                        <h3><?php echo htmlspecialchars($row['titulo']); ?></h3>
                        <p><?php
                            if(strlen($row['contenido']) > 200){
                                echo substr(htmlspecialchars($row['contenido']), 0, 200) . '... <a href="publicacion.php?id=' . $row['id'] . '">Leer más</a>';
                            }else{
                                echo htmlspecialchars($row['contenido']). '... <a href="publicacion.php?id=' . $row['id'] . '">Leer más</a>';
                            }
                        ?></p>
                        <small>Publicado por: <?php echo htmlspecialchars($row['usuario']); ?> el <?php echo htmlspecialchars($row['fecha_creacion']) ?>
                    </div>
                <?php while ($row = mysqli_fetch_assoc($result)) : ?>
            </section>
        </main>
    </body>
</html>
```

BASE DE DATOS

Servidor: 127.0.0.1 » Base de datos: red_tracker

Estructura SQL Buscar Generar una consulta Exportar Importar Operaciones Privilegios Rutinas

Filtros

Que contengan la palabra:

Tabla	Acción	Filas	Tipo	Cotejamiento	Tamaño	Residuo a depurar
clientes	★ Examinar Estructura Buscar Insertar Vaciar Eliminar	0	InnoDB	utf8mb4_general_ci	32.0 KB	
comentarios	★ Examinar Estructura Buscar Insertar Vaciar Eliminar	1	InnoDB	utf8mb4_general_ci	48.0 KB	
publicaciones	★ Examinar Estructura Buscar Insertar Vaciar Eliminar	1	InnoDB	utf8mb4_general_ci	32.0 KB	
roles	★ Examinar Estructura Buscar Insertar Vaciar Eliminar	2	InnoDB	utf8mb4_general_ci	16.0 KB	
usuarios	★ Examinar Estructura Buscar Insertar Vaciar Eliminar	3	InnoDB	utf8mb4_general_ci	48.0 KB	
5 tablas	Número de filas	7	InnoDB	utf8mb4_general_ci	176.0 KB	0

Seleccionar todo Para los elementos que están marcados: ▾