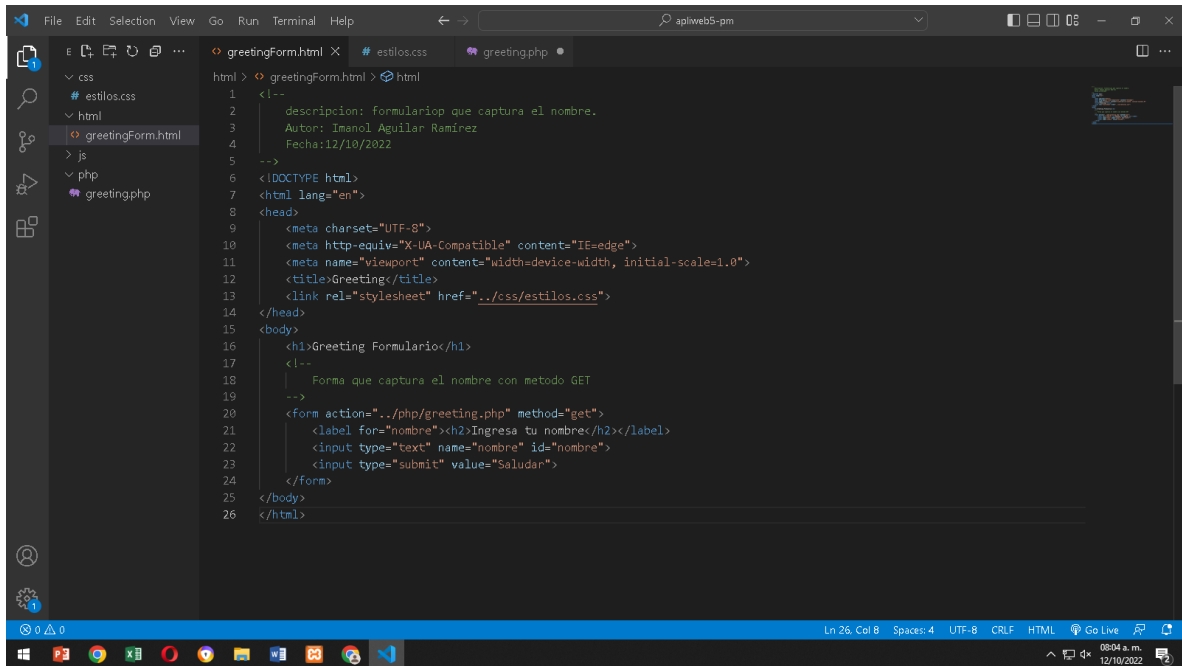
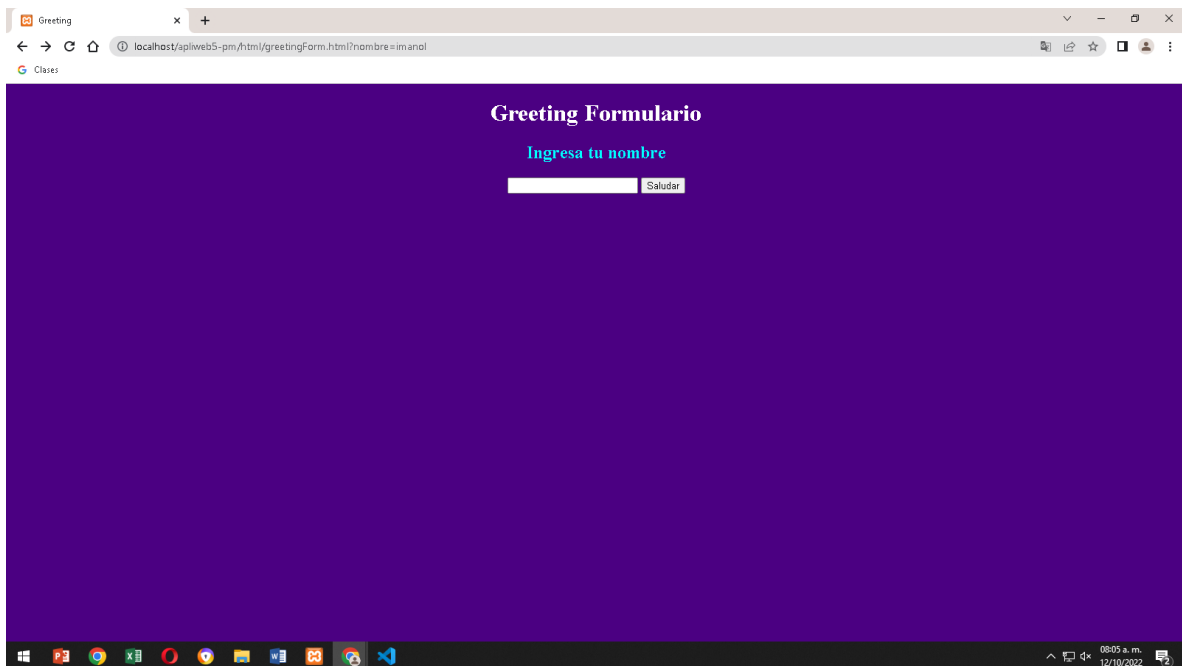


Act 5 Imanol Aguilar Ramírez

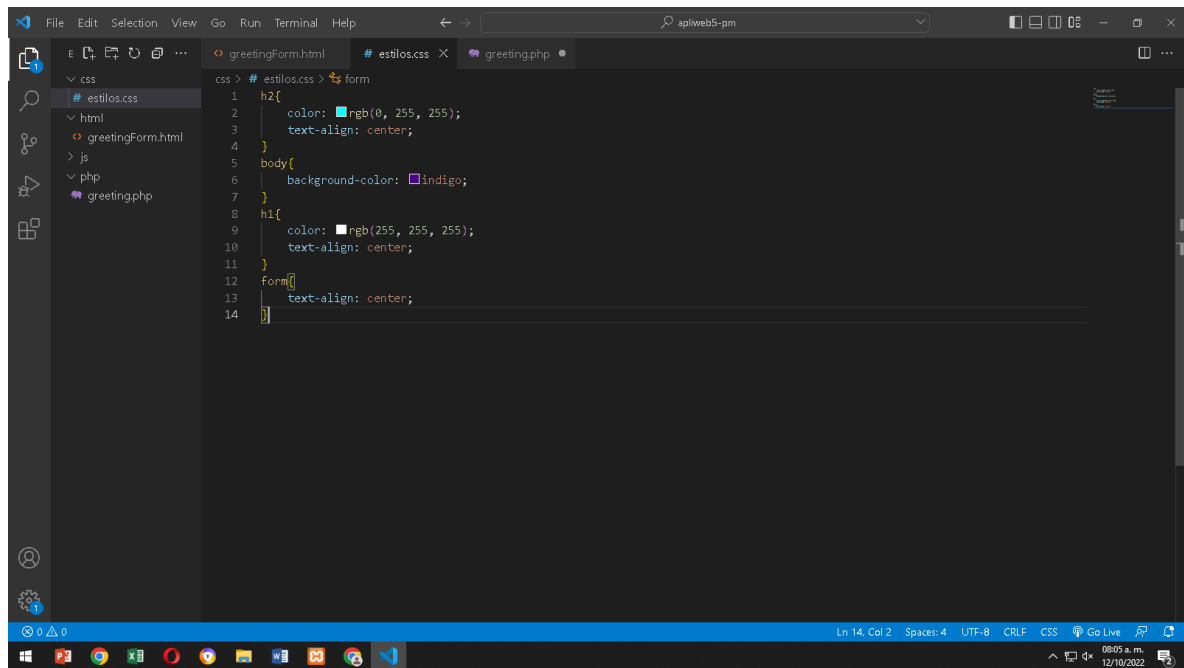


The screenshot shows the Visual Studio Code editor with a project named 'aplweb5-pm'. The file explorer on the left shows a directory structure with 'css' (containing 'estilos.css'), 'html' (containing 'greetingForm.html'), 'js', and 'php' (containing 'greeting.php'). The main editor window displays the code for 'greetingForm.html'.

```
1 <!--
2   description: formulario que captura el nombre.
3   Autor: Imanol Aguilar Ramírez
4   Fecha: 12/10/2022
5 -->
6 <!DOCTYPE html>
7 <html lang="en">
8 <head>
9   <meta charset="UTF-8">
10  <meta http-equiv="X-UA-Compatible" content="IE=edge">
11  <meta name="viewport" content="width=device-width, initial-scale=1.0">
12  <title>Greeting</title>
13  <link rel="stylesheet" href="css/estilos.css">
14 </head>
15 <body>
16   <h1>Greeting Formulario</h1>
17   <!--
18     Forma que captura el nombre con metodo GET
19   -->
20   <form action="php/greeting.php" method="get">
21     <label for="nombre"><h2>Ingresa tu nombre</h2></label>
22     <input type="text" name="nombre" id="nombre">
23     <input type="submit" value="Saludar">
24   </form>
25 </body>
26 </html>
```



Act 5 Imanol Aguilar Ramírez

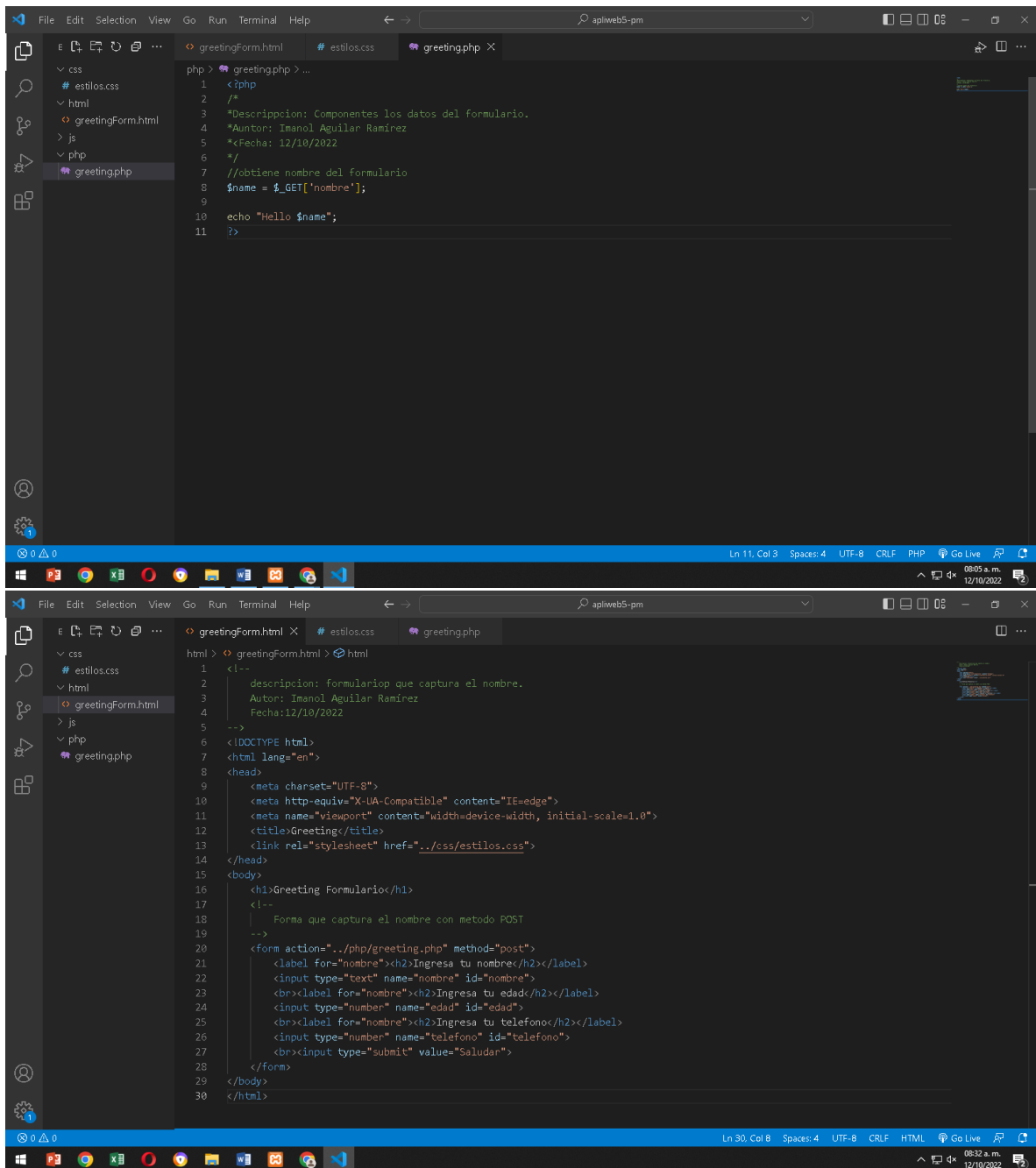


The image shows a screenshot of the Visual Studio Code (VS Code) editor interface. The editor is open to a file named `estilos.css` within a project structure. The project structure is visible in the left sidebar, showing a folder named `css` containing `estilos.css`, and a folder named `html` containing `greetingForm.html`. The `estilos.css` file is selected, and its content is displayed in the main editor area. The code defines styles for a form, including a heading `h2`, a body background color, a heading `h1`, and a form element.

```
css > # estilos.css > form
1  h2{
2      color: rgb(0, 255, 255);
3      text-align: center;
4  }
5  body{
6      background-color: indigo;
7  }
8  h1{
9      color: rgb(255, 255, 255);
10     text-align: center;
11 }
12 form{
13     text-align: center;
14 }
```

The status bar at the bottom of the editor shows the current line and column (Ln 14, Col 2), the number of spaces (Spaces: 4), the encoding (UTF-8), the line ending (CRLF), the active language (CSS), and the Go Live button. The system tray at the bottom right shows the time (08:05 a.m.) and the date (12/10/2022).

Act 5 Imanol Aguilar Ramírez



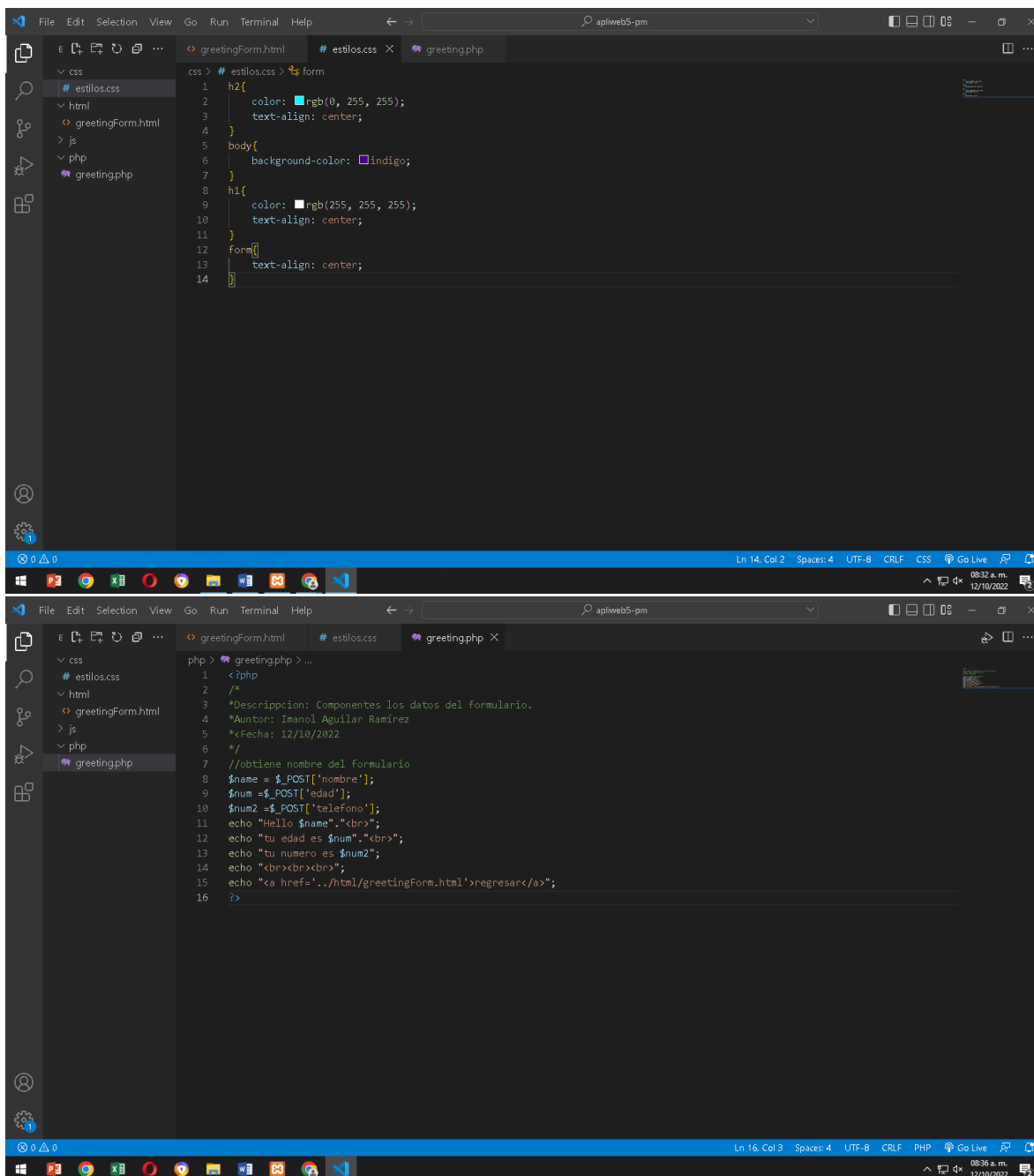
The image displays two screenshots of a Visual Studio Code editor window, showing the development of a web form. The top screenshot shows the `greeting.php` file, and the bottom screenshot shows the `greetingForm.html` file.

Top Screenshot: `greeting.php`

```
1 <?php
2 /*
3  *Descripción: Componentes los datos del formulario.
4  *Autor: Imanol Aguilar Ramírez
5  *Fecha: 12/10/2022
6  */
7 //obtiene nombre del formulario
8 $name = $_GET['nombre'];
9
10 echo "Hello $name";
11 ?>
```

Bottom Screenshot: `greetingForm.html`

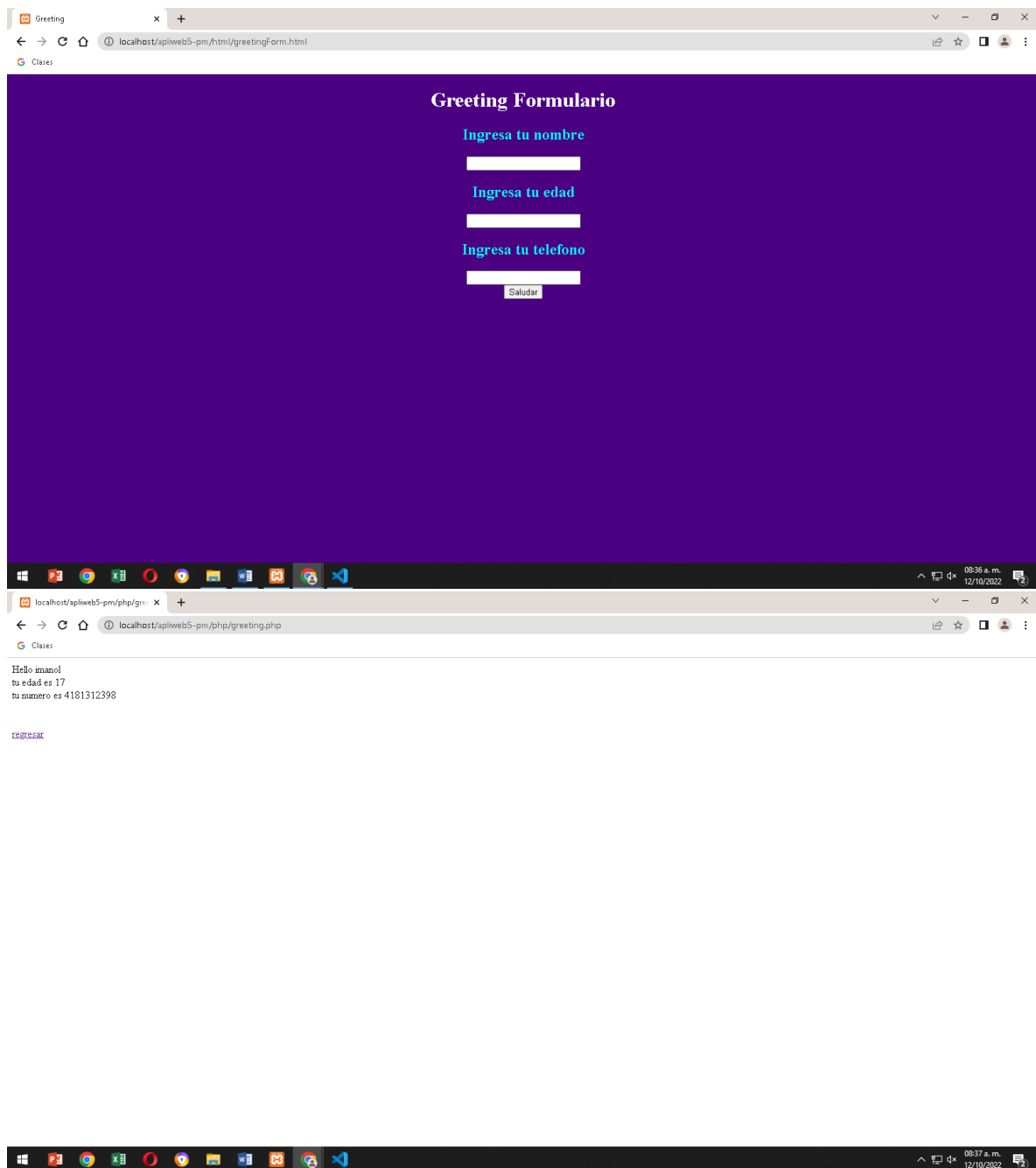
```
1 <!--
2   descripción: formulario que captura el nombre.
3   Autor: Imanol Aguilar Ramírez
4   Fecha: 12/10/2022
5 -->
6 <!DOCTYPE html>
7 <html lang="en">
8 <head>
9   <meta charset="UTF-8">
10  <meta http-equiv="X-UA-Compatible" content="IE=edge">
11  <meta name="viewport" content="width=device-width, initial-scale=1.0">
12  <title>Greeting</title>
13  <link rel="stylesheet" href="css/estilos.css">
14 </head>
15 <body>
16   <h1>Greeting Formulario</h1>
17   <!--
18    Forma que captura el nombre con metodo POST
19   -->
20   <form action="php/greeting.php" method="post">
21     <label for="nombre"><h2>Ingresa tu nombre</h2></label>
22     <input type="text" name="nombre" id="nombre">
23     <br><label for="nombre"><h2>Ingresa tu edad</h2></label>
24     <input type="number" name="edad" id="edad">
25     <br><label for="nombre"><h2>Ingresa tu telefono</h2></label>
26     <input type="number" name="telefono" id="telefono">
27     <br><input type="submit" value="Saludar">
28   </form>
29 </body>
30 </html>
```



3. Concluye sobre la manera de utiliza el método GET y POST

Cuando utilizamos el método GET, al pulsar el botón envía en este método, los datos usados son enviados por la URL, al contrario, si usamos el método POST este envía los datos de forma que no podamos verlos en segundo plano u ocultos al usuario

Act 5 Imanol Aguilar Ramírez



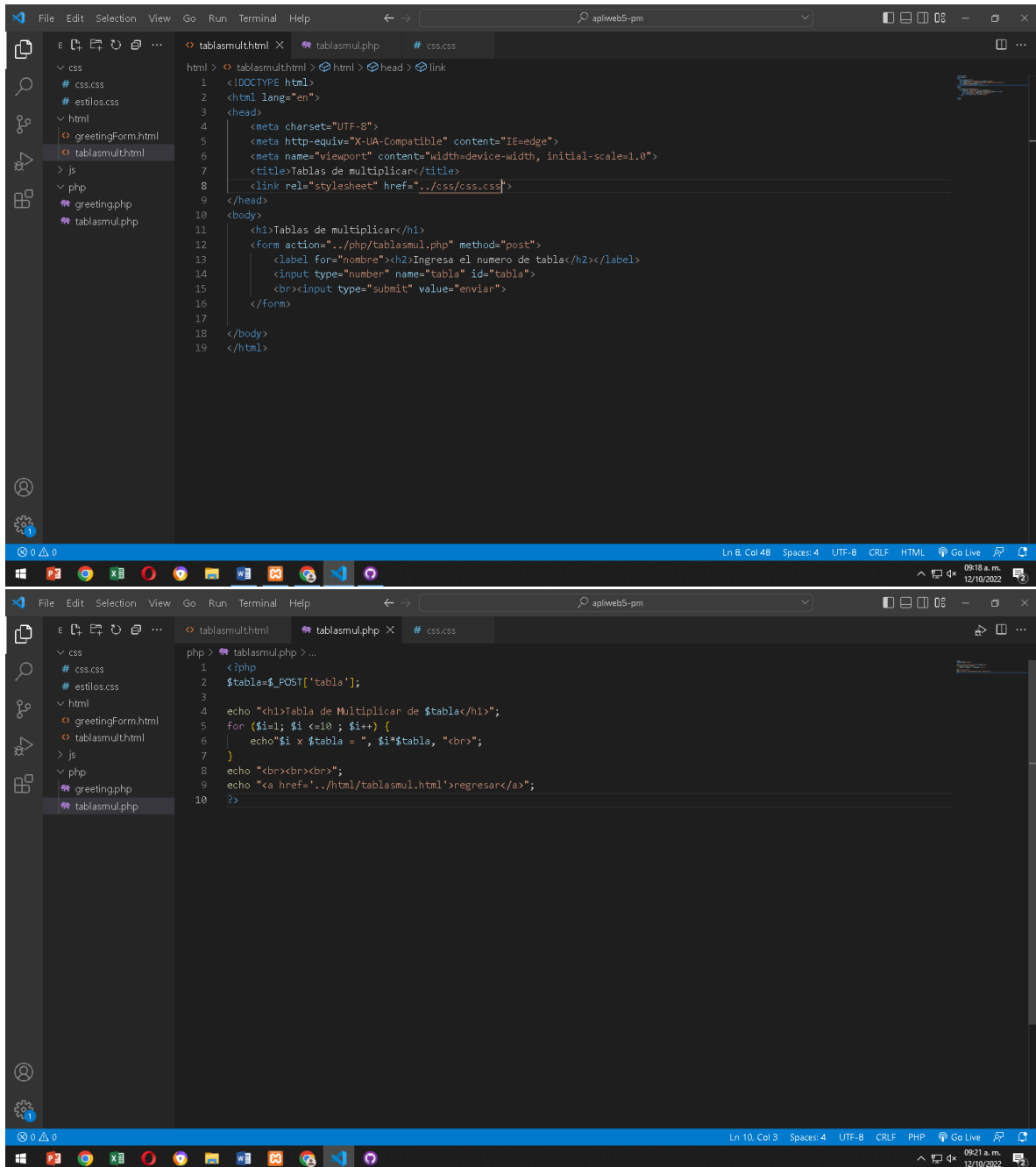
The image shows a web browser window with a purple background. The title of the page is "Greeting Formulario". There are three input fields with labels in Spanish: "Ingresa tu nombre", "Ingresa tu edad", and "Ingresa tu telefono". Below these fields is a button labeled "Saludar". The browser's address bar shows the URL "localhost/apliweb5-pm/html/greetingForm.html".

Below the browser window, the output of the PHP script is displayed. It shows the following text:

```
Hello imanol  
tu edad es 17  
tu numero es 4181312398
```

The output is displayed in a simple, monospaced font. Below the output, there is a small, faint watermark that reads "teograc".

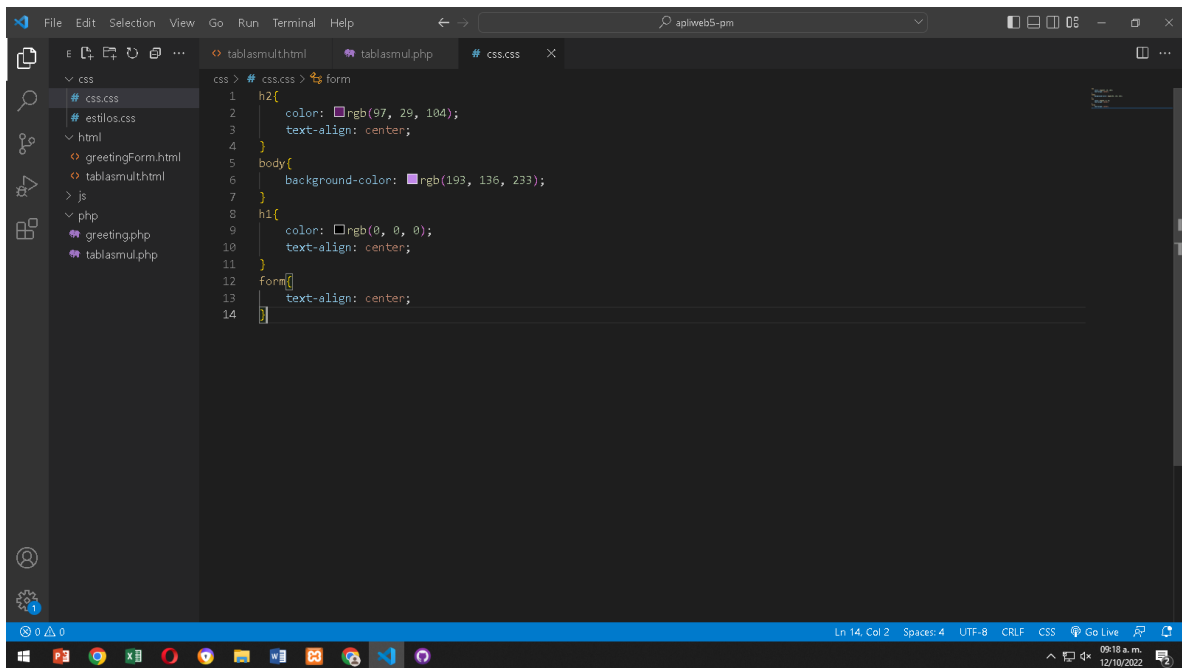
Act 5 Imanol Aguilar Ramírez



```
html > tablasmulhtml > html > head > link
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Tablas de multiplicar</title>
8   <link rel="stylesheet" href="../css/css.css">
9 </head>
10 <body>
11   <h1>Tablas de multiplicar</h1>
12   <form action="../php/tablasmul.php" method="post">
13     <label for="nombre">Ingresar el numero de tabla</h2></label>
14     <input type="number" name="tabla" id="tabla">
15     <br><input type="submit" value="enviar">
16   </form>
17
18 </body>
19 </html>
```

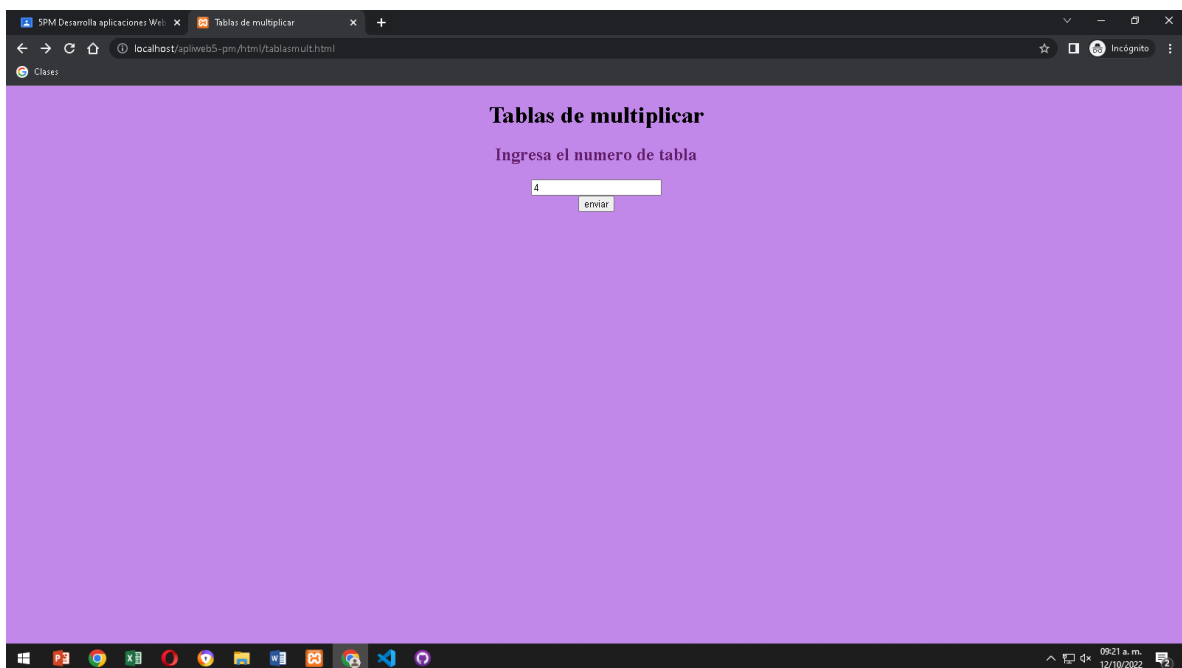
```
php > tablasmul.php > ...
1 <?php
2 $tabla=$_POST['tabla'];
3
4 echo "<h1>Tabla de Multiplicar de $tabla</h1>";
5 for ($i=1; $i <=10 ; $i++) {
6   echo"$i x $tabla = ", $i*$tabla, "<br>";
7 }
8 echo "<br><br><br>";
9 echo "<a href='../html/tablasmul.html'>regresar</a>";
10 ?>
```

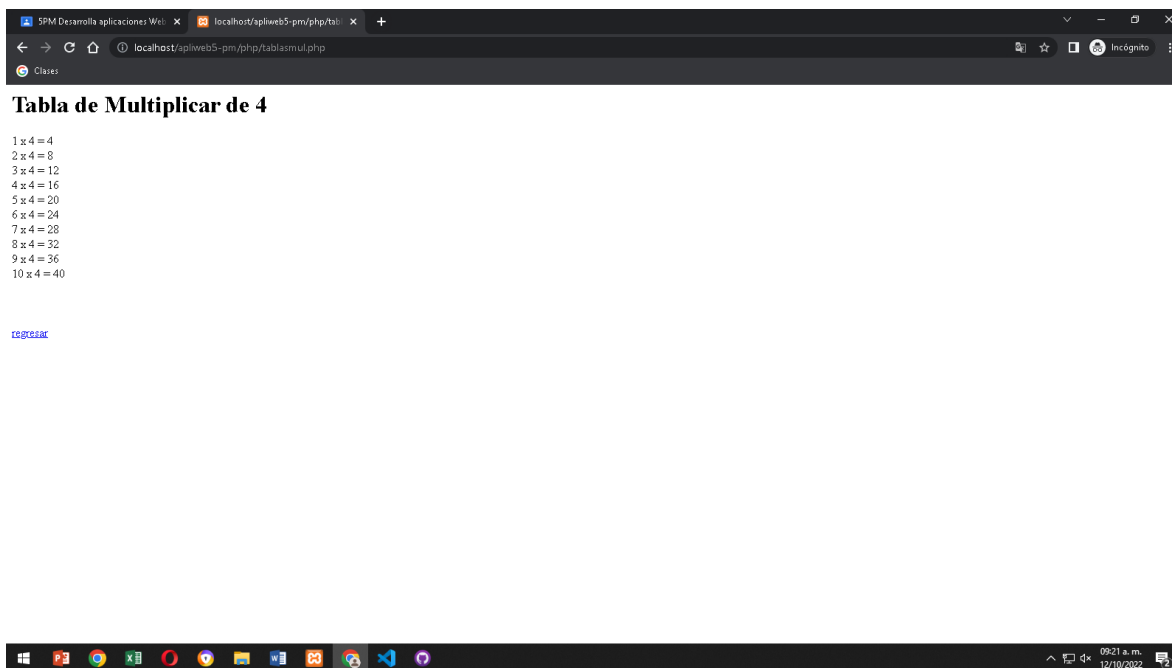
Act 5 Imanol Aguilar Ramírez



The screenshot shows the Visual Studio Code editor interface. The file explorer on the left displays a project structure with folders for 'css' and 'html', and files for 'greetingForm.html', 'tablaasmult.html', 'greeting.php', and 'tablaasmul.php'. The main editor area shows the 'css.css' file with the following content:

```
1 h2{
2   color: rgb(97, 29, 104);
3   text-align: center;
4 }
5 body{
6   background-color: rgb(193, 136, 233);
7 }
8 h1{
9   color: rgb(0, 0, 0);
10  text-align: center;
11 }
12 form{
13   text-align: center;
14 }
```





b. Utiliza el método POST y concluye que es lo que pasa.

Pues pasa que los archivos están más seguros por que la información que pasa es más segura no a la vista de los usuarios