



PROGRAMACION

PRACTICA

Actividad 5

CAPTURA NOMBRE

CAPTURA NOMBRE, EDAD Y TELEFONO

Tabla de multiplicar



Carlos adán carrillo

González

5_PM

CAPTURA NOMBRE

Forma saludo x Base de Datos.pdf x Formas PHP.docx x Asistencia Parcial 2 x Trabajo de clase d... x (13) CSS ONLY! | A x Inicio - Carva x Carátula A4 Física | x +

localhost/ApliWeb/HTML/greetingForm.html?nombre=

Greeting formulario

ingresa nombre

saludar

FORMULARIO

08:30 a. m. 12/10/2022

localhost/ApliWeb x Base de Datos.pdf x Formas PHP.docx x Asistencia Parcial 2 x Trabajo de clase d... x (13) CSS ONLY! | A x Inicio - Carva x Carátula A4 Física | x +

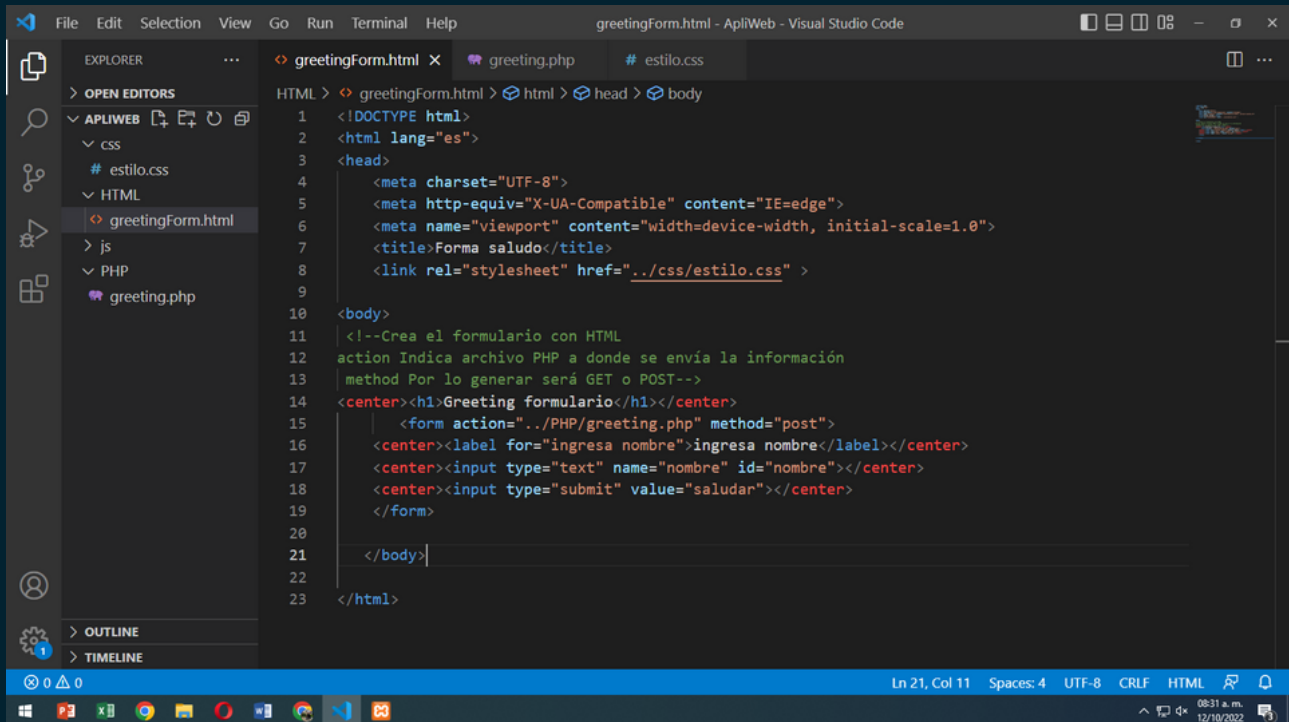
localhost/ApliWeb/PHP/greeting.php

Hello CARLOS

08:30 a. m. 12/10/2022

CODIGO

HTML

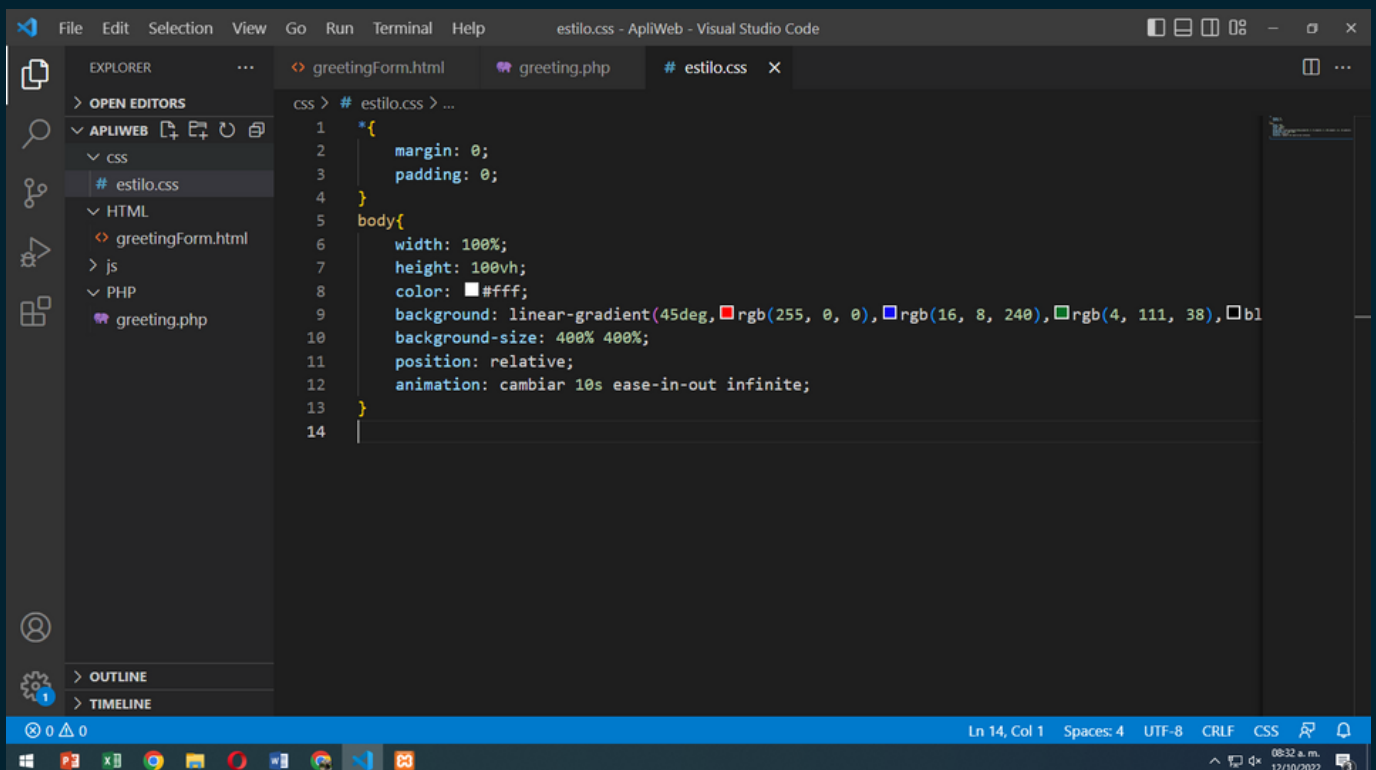


The screenshot shows the Visual Studio Code editor with the file 'greetingForm.html' open. The Explorer sidebar on the left shows the project structure: 'APLIWEB' containing 'css' (with 'estilo.css'), 'HTML' (with 'greetingForm.html'), 'js', and 'PHP' (with 'greeting.php'). The main editor area displays the HTML code for 'greetingForm.html'.

```
1 <!DOCTYPE html>
2 <html lang="es">
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>Forma saludo</title>
8   <link rel="stylesheet" href="../css/estilo.css" >
9
10 <body>
11   <!--Crea el formulario con HTML
12   action Indica archivo PHP a donde se envia la información
13   method Por lo generar será GET o POST-->
14   <center><h1>Greeting formulario</h1></center>
15   <form action="../PHP/greeting.php" method="post">
16     <center><label for="ingresa nombre">ingresa nombre</label></center>
17     <center><input type="text" name="nombre" id="nombre"></center>
18     <center><input type="submit" value="saludar"></center>
19   </form>
20
21 </body>
22
23 </html>
```

The status bar at the bottom indicates 'Ln 21, Col 11', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', and the date '12/10/2022'.

CSS

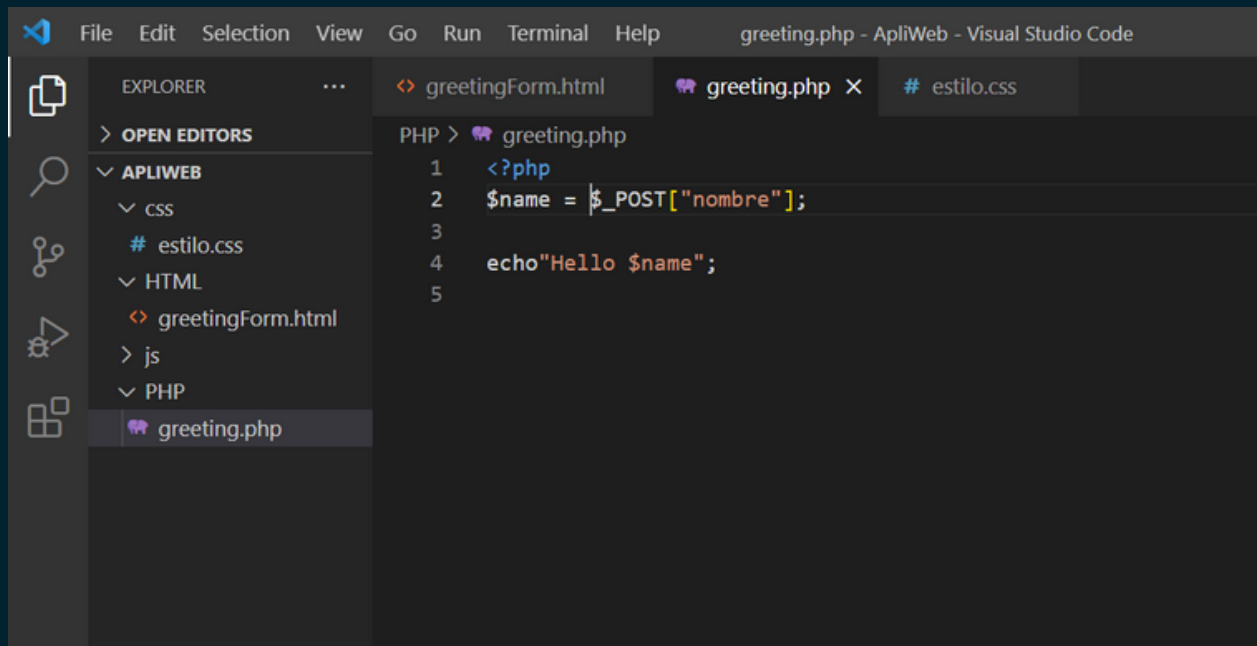


The screenshot shows the Visual Studio Code editor with the file 'estilo.css' open. The Explorer sidebar on the left shows the project structure: 'APLIWEB' containing 'css' (with 'estilo.css'), 'HTML' (with 'greetingForm.html'), 'js', and 'PHP' (with 'greeting.php'). The main editor area displays the CSS code for 'estilo.css'.

```
1 *{
2   margin: 0;
3   padding: 0;
4 }
5 body{
6   width: 100%;
7   height: 100vh;
8   color: #ffff;
9   background: linear-gradient(45deg, rgb(255, 0, 0), rgb(16, 8, 240), rgb(4, 111, 38), b1);
10  background-size: 400% 400%;
11  position: relative;
12  animation: cambiar 10s ease-in-out infinite;
13 }
14
```

The status bar at the bottom indicates 'Ln 14, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'CSS', and the date '12/10/2022'.

PHP



CAPTURA NOMBRE, EDAD Y TELEFONO

The screenshot shows a web browser window with the address bar displaying `localhost/ApliWeb/HTML/greetingForm.html?nombre=`. The page has a blue background and is titled "Greeting formulario". It contains three input sections: "ingresa nombre" with a text box containing "carlos" and a "saludar" button; "ingrese edad" with a text box containing "3"; and "ingrese telefono" with a text box containing "1181901910" and a "saludar" button. Below the form, there is a link that says "Reservar la pantalla completa". The Windows taskbar at the bottom shows the time as 08:57 a. m. on 12/10/2022.

The screenshot shows the same web browser window after the form has been submitted. The page now displays the following text: "Hello carlos", "tu tienes años de edad", "tu numero de telefono es", and a blue link labeled "Reservar". Below this text, there is a link that says "Reservar la pantalla completa". The Windows taskbar at the bottom shows the time as 07:50 a. m. on 14/10/2022.

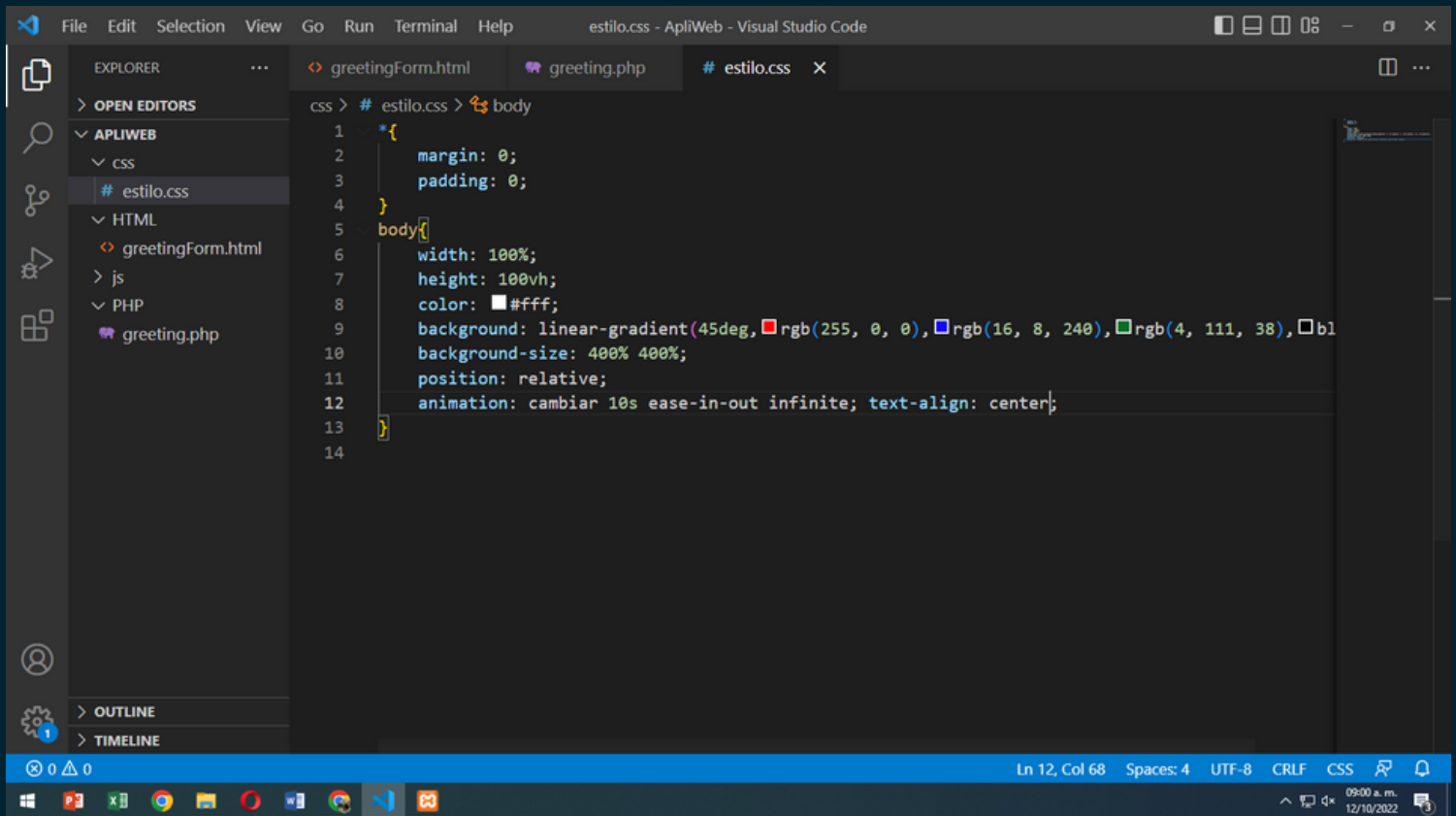
CODIGO

HTML

```
12 <link rel="stylesheet" href="../css/estilo.css" >
13
14 <body>
15 <!--Forma que captura nombre edad y numero con POST-->
16 <center><h1>Greeting formulario</h1></center>
17 <form action="../PHP/greeting.php" method="post">
18 <center><label for="ingresa nombre">ingresa nombre</label></center>
19 <center><input type="text" name="nombre" id="nombre"></center>
20 <center><input type="submit" value="saludar"></center>
21 <br>
22 <br>
23
24 <label for="edad">ingrese edad</label><h2>
25 <input type="number" name="edad" id="edad" placeholder="edad"><h2>
26
27 <label for="edad">ingrese telefono </label><h2>
28 <input type="number" name="telefono" id="telefono" placeholder="telefono"><h2>
29 <input type="submit" value="saludar">
30 </form>
31
32 </body>
33
34 </html>
```

```
12 <link rel="stylesheet" href="../css/estilo.css" >
13
14 <body>
15 <!--Forma que captura nombre edad y numero con POST-->
16 <center><h1>Greeting formulario</h1></center>
17 <form action="../PHP/greeting.php" method="post">
18 <center><label for="ingresa nombre">ingresa nombre</label></center>
19 <center><input type="text" name="nombre" id="nombre"></center>
20 <center><input type="submit" value="saludar"></center>
21 <br>
22 <br>
23
24 <label for="edad">ingrese edad</label><h2>
25 <input type="number" name="edad" id="edad" placeholder="edad"><h2>
26
27 <label for="edad">ingrese telefono </label><h2>
28 <input type="number" name="telefono" id="telefono" placeholder="telefono"><h2>
29 <input type="submit" value="saludar">
30 </form>
31
32 </body>
33
34 </html>
```

CSS

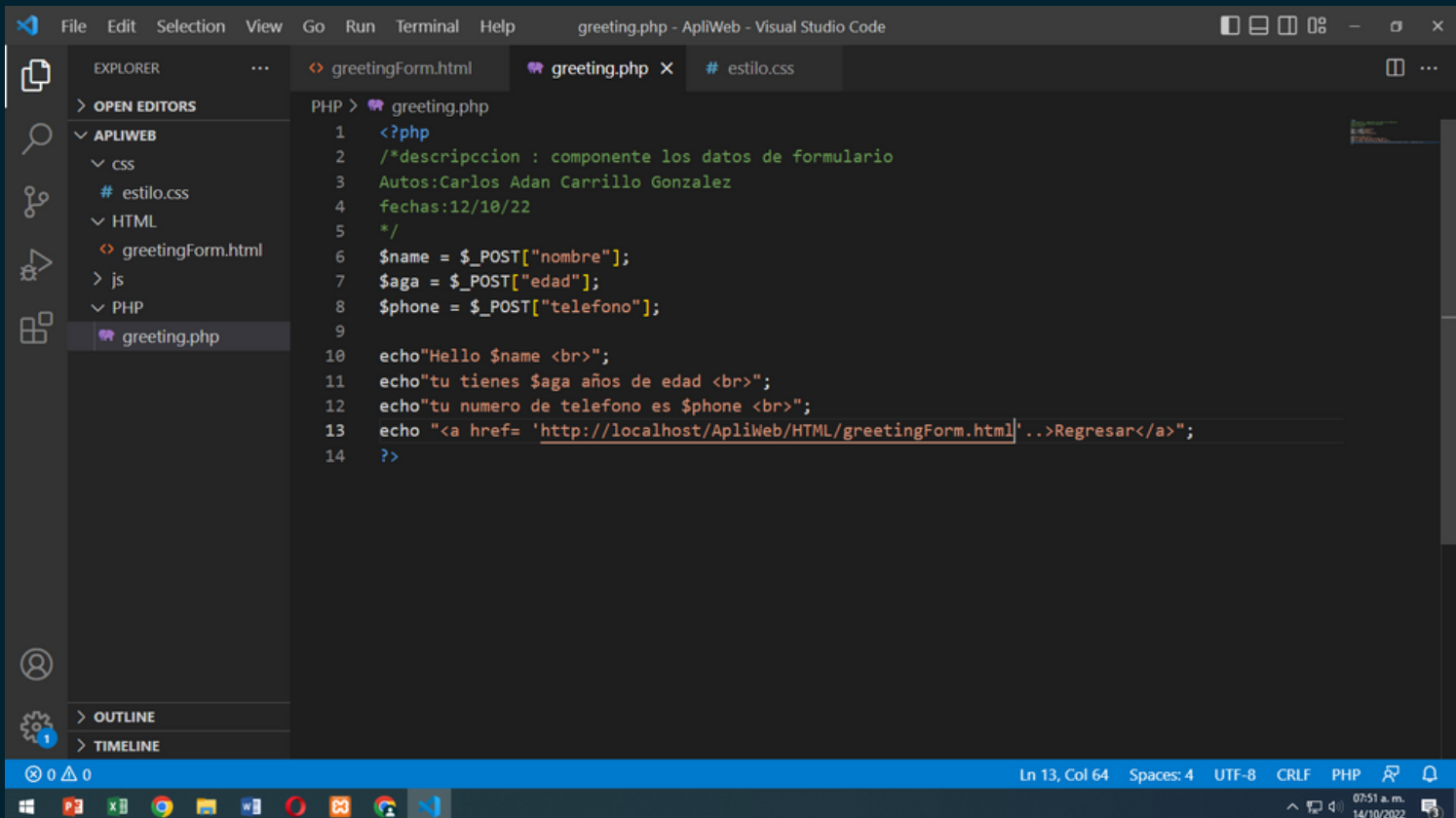


A screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project named 'ApliWeb' with folders for 'css', 'HTML', 'js', and 'PHP'. The 'css' folder is expanded, showing 'estilo.css'. The main editor area displays the content of 'estilo.css' with the following CSS code:

```
css > # estilo.css > body
1  *{
2      margin: 0;
3      padding: 0;
4  }
5  body{
6      width: 100%;
7      height: 100vh;
8      color: #fff;
9      background: linear-gradient(45deg, rgb(255, 0, 0), rgb(16, 8, 240), rgb(4, 111, 38), rgb(16, 8, 240));
10     background-size: 400% 400%;
11     position: relative;
12     animation: cambiar 10s ease-in-out infinite; text-align: center;
13 }
14
```

The status bar at the bottom indicates the cursor is at line 12, column 68, with 4 spaces, UTF-8 encoding, CRLF line endings, and the CSS language mode.

PHP

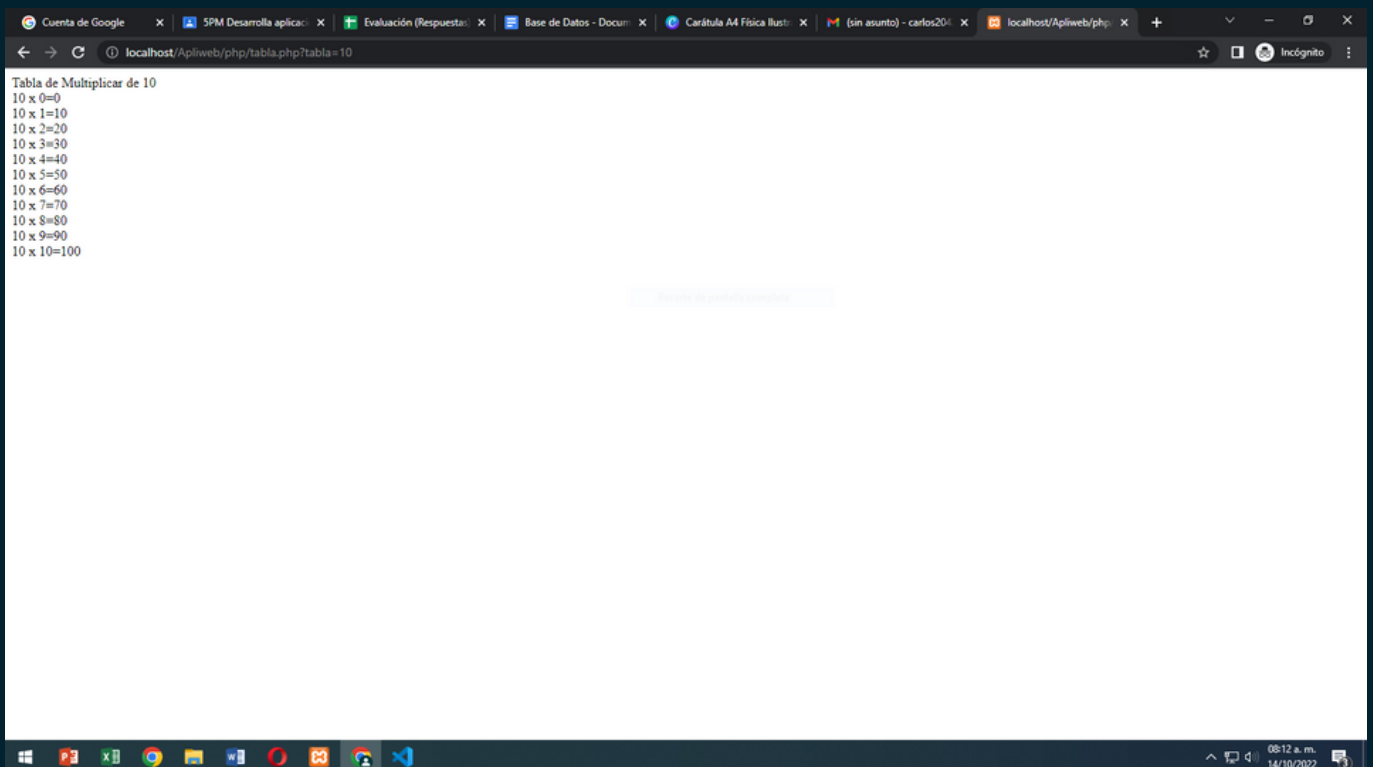
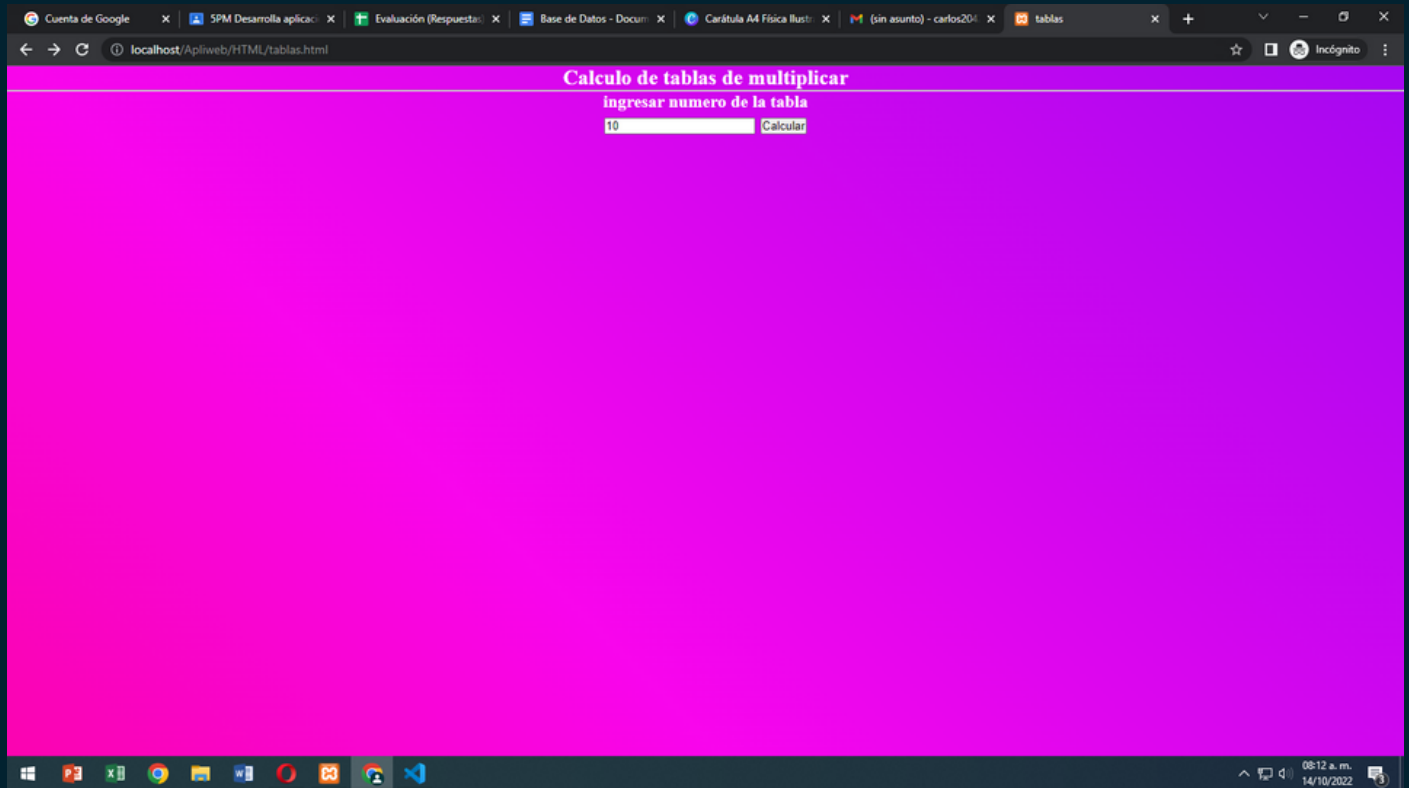


A screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows the 'ApliWeb' project with the 'PHP' folder expanded, showing 'greeting.php'. The main editor area displays the content of 'greeting.php' with the following PHP code:

```
PHP > greeting.php
1  <?php
2  /*descripccion : componente los datos de formulario
3  Autos:Carlos Adan Carrillo Gonzalez
4  fechas:12/10/22
5  */
6  $name = $_POST["nombre"];
7  $saga = $_POST["edad"];
8  $phone = $_POST["telefono"];
9
10 echo"Hello $name <br>";
11 echo"tu tienes $saga años de edad <br>";
12 echo"tu numero de telefono es $phone <br>";
13 echo "<a href= 'http://localhost/ApliWeb/HTML/greetingForm.html' ...>Regresar</a>";
14 ?>
```

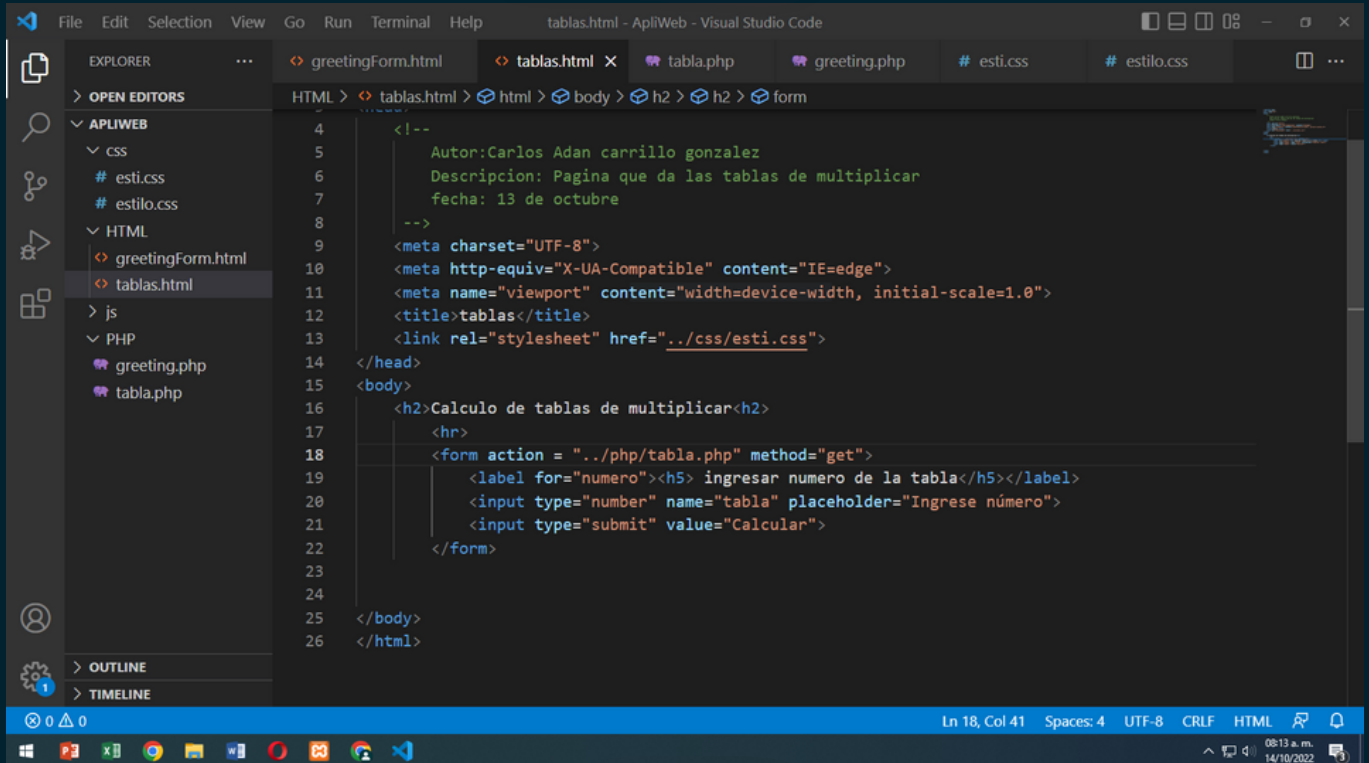
The status bar at the bottom indicates the cursor is at line 13, column 64, with 4 spaces, UTF-8 encoding, CRLF line endings, and the PHP language mode.

Tabla de multiplicar



CODIGO

HTML

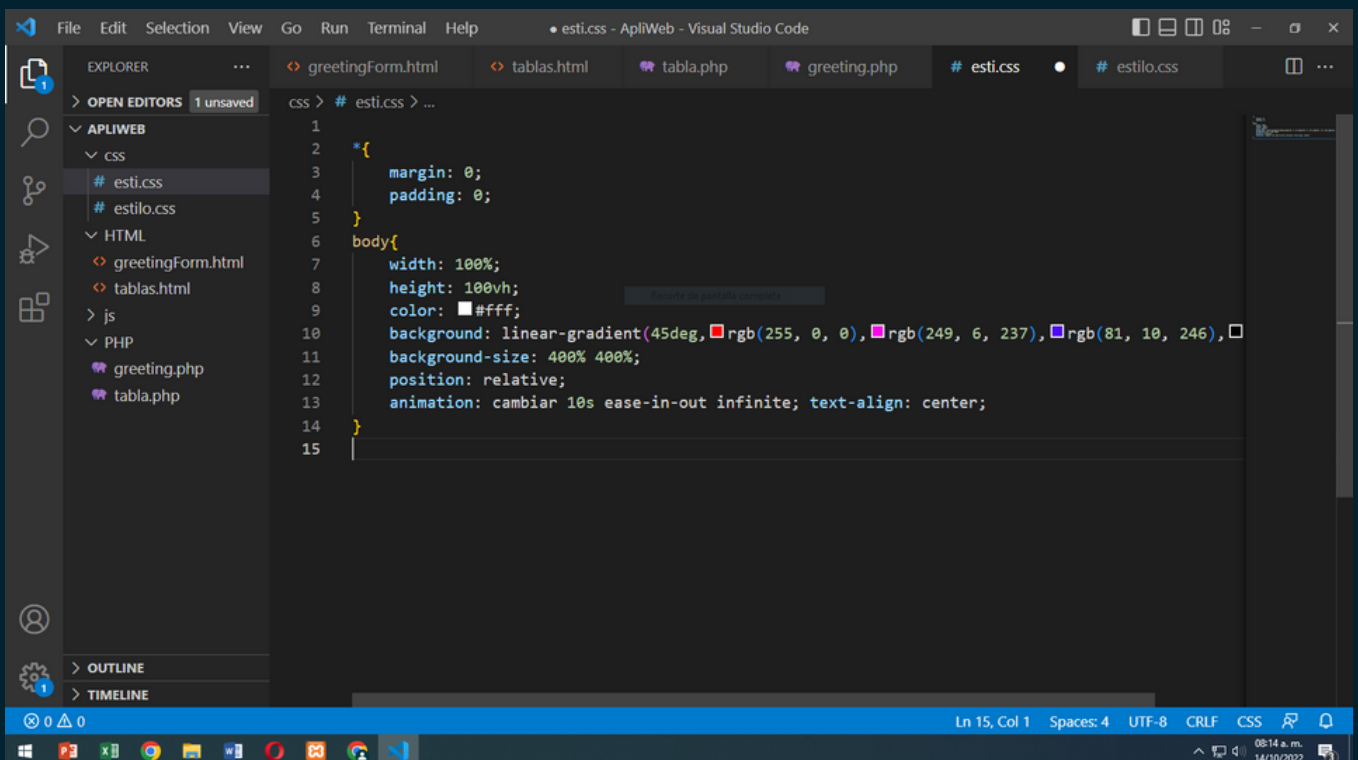


The screenshot shows the Visual Studio Code editor with the file 'tablas.html' open. The Explorer sidebar on the left shows the project structure: APLIWEB, CSS (with 'estilo.css' and 'estilo.css'), HTML (with 'greetingForm.html' and 'tablas.html'), JS, and PHP (with 'greeting.php' and 'tabla.php'). The main editor displays the HTML code for 'tablas.html'.

```
4 <!--
5     Autor: Carlos Adan carrillo gonzalez
6     Descripcion: Pagina que da las tablas de multiplicar
7     fecha: 13 de octubre
8 -->
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>tablas</title>
13 <link rel="stylesheet" href="../css/estilo.css">
14 </head>
15 <body>
16     <h2>Calculo de tablas de multiplicar</h2>
17     <hr>
18     <form action = "../php/tabla.php" method="get">
19         <label for="numero"><h5> ingresar numero de la tabla</h5></label>
20         <input type="number" name="tabla" placeholder="Ingrese número">
21         <input type="submit" value="Calcular">
22     </form>
23
24
25 </body>
26 </html>
```

The status bar at the bottom indicates the cursor is at Line 18, Column 41, with 4 spaces, UTF-8 encoding, CRLF line endings, and the HTML language mode.

CSS



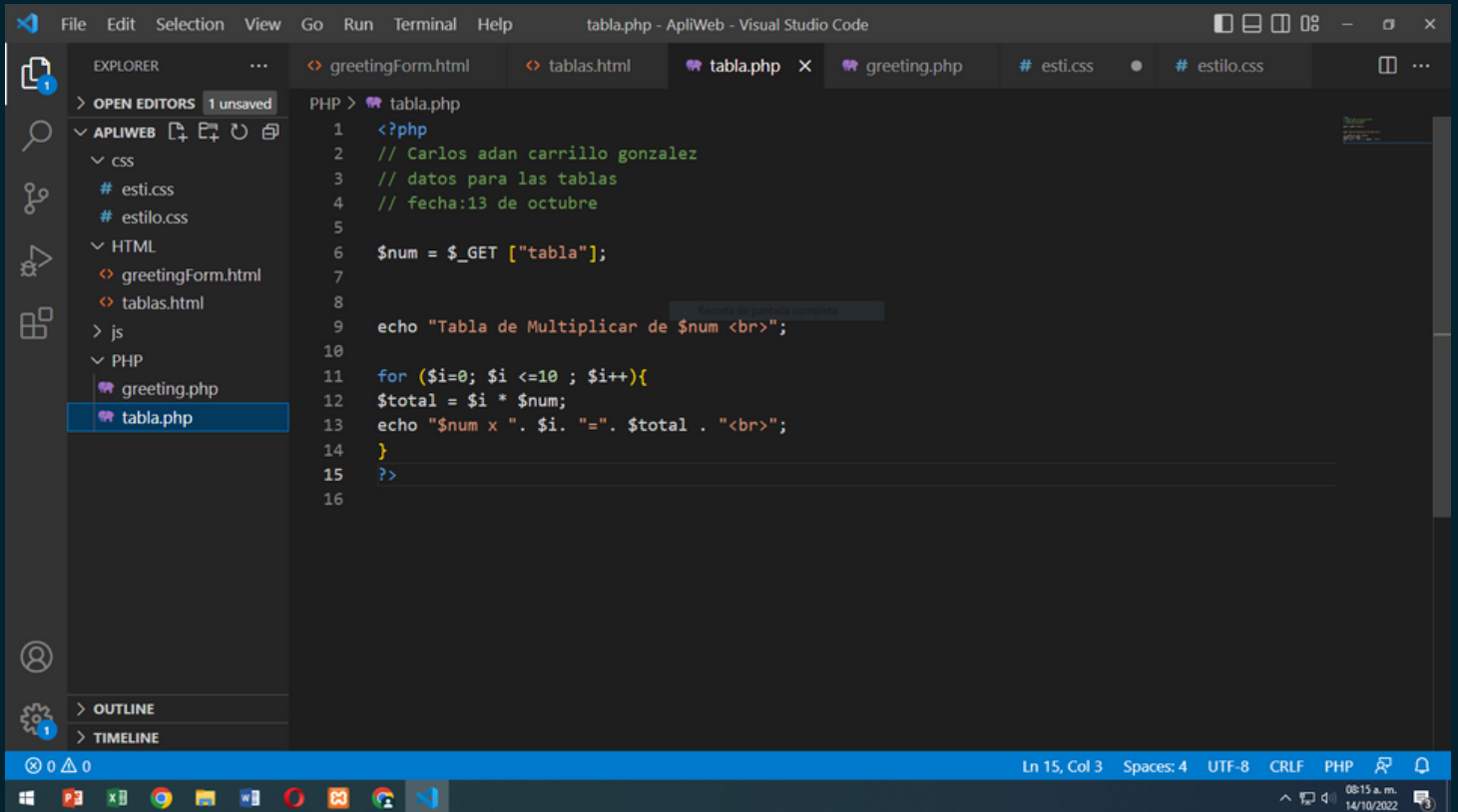
The screenshot shows the Visual Studio Code editor with the file 'estilo.css' open. The Explorer sidebar on the left shows the project structure: APLIWEB, CSS (with 'estilo.css' and 'estilo.css'), HTML (with 'greetingForm.html' and 'tablas.html'), JS, and PHP (with 'greeting.php' and 'tabla.php'). The main editor displays the CSS code for 'estilo.css'.

```
1
2 *{
3     margin: 0;
4     padding: 0;
5 }
6 body{
7     width: 100%;
8     height: 100vh;
9     color: #fff;
10    background: linear-gradient(45deg, rgb(255, 0, 0), rgb(249, 6, 237), rgb(81, 10, 246));
11    background-size: 400% 400%;
12    position: relative;
13    animation: cambiar 10s ease-in-out infinite; text-align: center;
14 }
15
```

The status bar at the bottom indicates the cursor is at Line 15, Column 1, with 4 spaces, UTF-8 encoding, CRLF line endings, and the CSS language mode.

CODIGO

PHP



The image shows a screenshot of the Visual Studio Code editor interface. The title bar indicates the file is 'tabla.php' in the 'ApliWeb' workspace. The Explorer sidebar on the left shows a project structure with folders for 'css', 'html', 'js', and 'PHP'. The 'PHP' folder is expanded, showing 'greeting.php' and 'tabla.php', with 'tabla.php' selected. The main editor area displays the code for 'tabla.php'.

```
1 <?php
2 // Carlos adan carrillo gonzalez
3 // datos para las tablas
4 // fecha:13 de octubre
5
6 $num = $_GET ["tabla"];
7
8
9 echo "Tabla de Multiplicar de $num <br>";
10
11 for ($i=0; $i <=10 ; $i++){
12     $total = $i * $num;
13     echo "$num x ". $i. "=". $total . "<br>";
14 }
15 ?>
16
```

The status bar at the bottom shows the cursor is at line 15, column 3. It also indicates the file is using 4 spaces for indentation, UTF-8 encoding, CRLF line endings, and the PHP language mode.