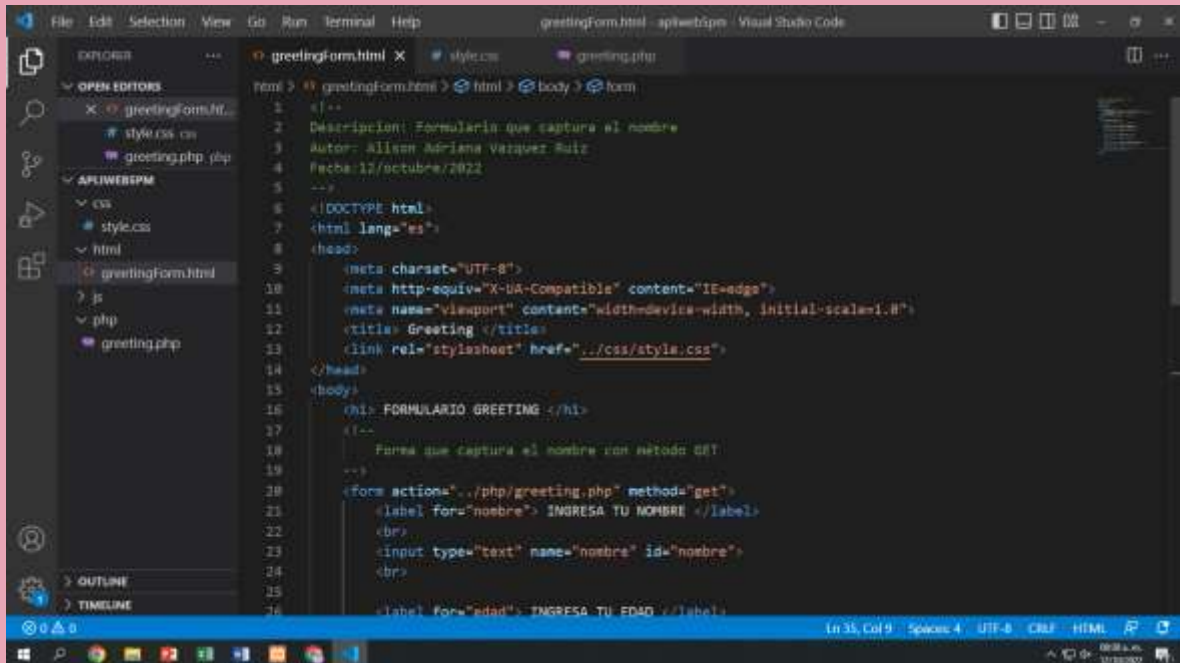


ACTIVIDAD 5

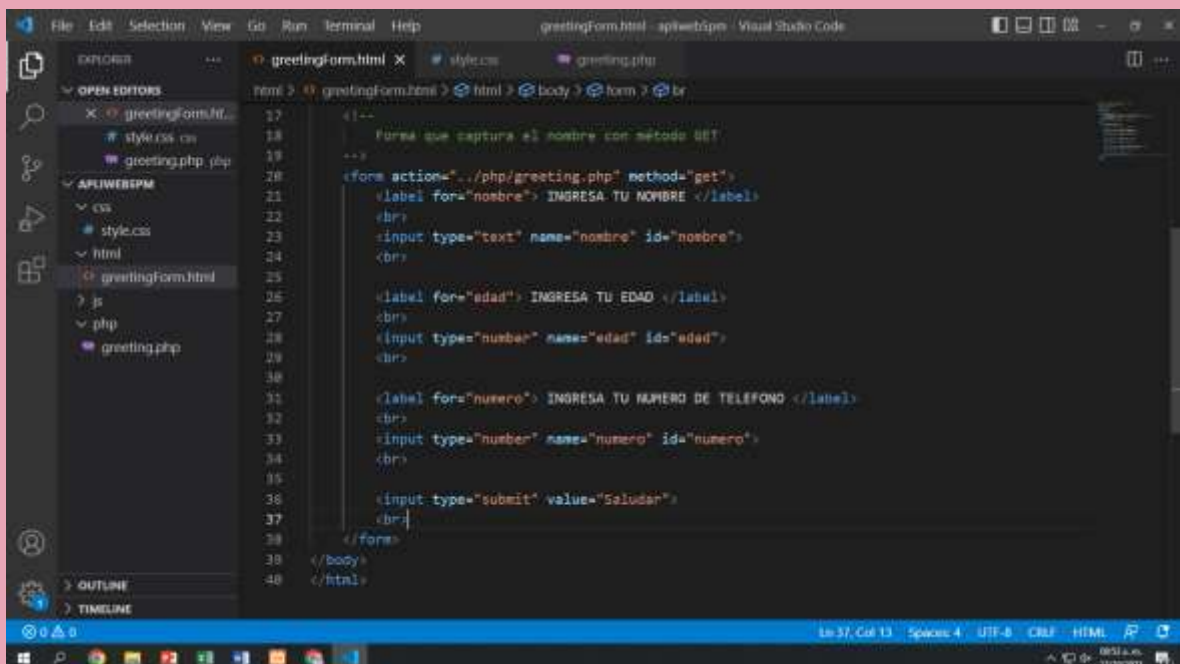
SALUDO

HTML



This screenshot shows the initial HTML structure of a web page in Visual Studio Code. The Explorer panel on the left shows the project files: `greetingForm.html`, `style.css`, and `greeting.php`. The main editor displays the content of `greetingForm.html`, which includes a comment describing the form's purpose, author, and date, followed by a basic HTML boilerplate with a meta charset, a viewport meta tag, a title, and a link to the stylesheet. The body contains a heading and a comment indicating the start of the form.

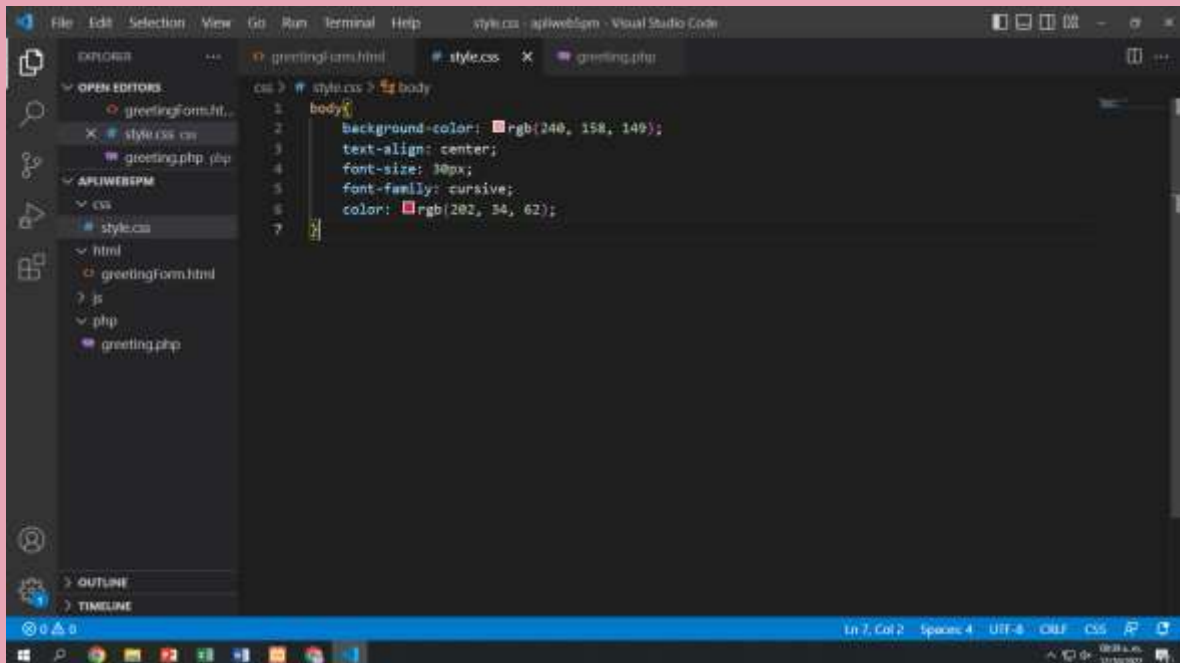
```
1 <!--  
2 Description: Formulario que captura el nombre  
3 Autor: Alison Adriana Vazquez Ruiz  
4 Fecha: 12/octubre/2022  
5 -->  
6 <!DOCTYPE html>  
7 <html lang="es">  
8 <head>  
9 <meta charset="UTF-8">  
10 <meta http-equiv="X-UA-Compatible" content="IE=edge">  
11 <meta name="viewport" content="width=device-width, initial-scale=1.0">  
12 <title> Greeting </title>  
13 <link rel="stylesheet" href="css/style.css">  
14 </head>  
15 <body>  
16 <h1> FORMULARIO GREETING </h1>  
17 <!--  
18 Forma que captura el nombre con metodo GET  
19 -->  
20 <form action="php/greeting.php" method="get">  
21 <label for="nombre"> INGRESA TU NOMBRE </label>  
22 <br>  
23 <input type="text" name="nombre" id="nombre">  
24 <br>  
25 <label for="edad"> INGRESA TU EDAD </label>
```



This screenshot shows the completed HTML structure of the greeting form. The form now includes fields for name, age, and phone number, each with a corresponding label and input field. The form is closed with a submit button labeled "Saludar". The body and HTML tags are properly closed.

```
26 <label for="edad"> INGRESA TU EDAD </label>  
27 <br>  
28 <input type="number" name="edad" id="edad">  
29 <br>  
30 <label for="numero"> INGRESA TU NUMERO DE TELEFONO </label>  
31 <br>  
32 <input type="number" name="numero" id="numero">  
33 <br>  
34 <input type="submit" value="Saludar">  
35 <br>  
36 </form>  
37 </body>  
38 </html>
```

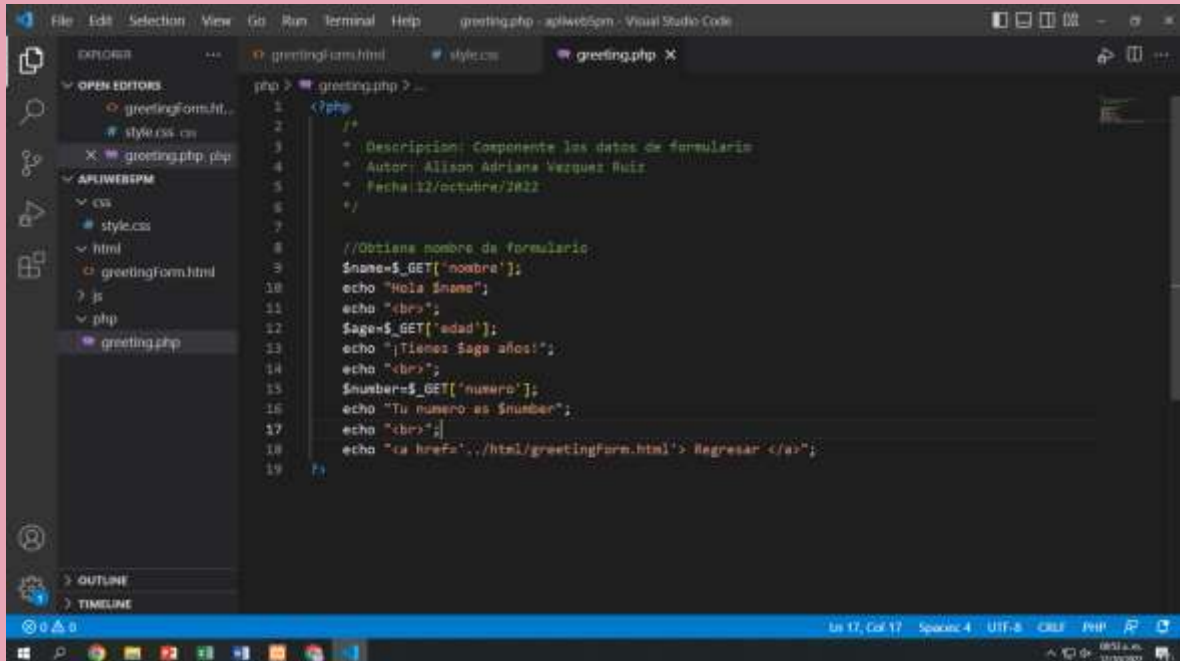
CSS



A screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project structure with folders for 'css', 'html', 'js', and 'php'. The 'css' folder is expanded, showing 'style.css'. The main editor area displays the content of 'style.css', which contains a 'body' selector with the following properties: 'background-color: rgb(240, 158, 149);', 'text-align: center;', 'font-size: 30px;', 'font-family: cursive;', and 'color: rgb(202, 54, 62);'. The status bar at the bottom indicates 'Ln 7, Col 2' and 'UTF-8' encoding.

```
css > style.css > body
1 body
2 background-color: rgb(240, 158, 149);
3 text-align: center;
4 font-size: 30px;
5 font-family: cursive;
6 color: rgb(202, 54, 62);
7
```

PHP



A screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows the same project structure as the previous image, but the 'php' folder is expanded, showing 'greeting.php'. The main editor area displays the content of 'greeting.php', which is a PHP script. It includes a comment block describing the component and author, followed by code that retrieves 'nombre' and 'edad' from a form using \$_GET, echoes them, and provides a link to 'Regresar'. The status bar at the bottom indicates 'Ln 17, Col 17' and 'UTF-8' encoding.

```
php > greeting.php > ...
1 <?php
2 /*
3  * Description: Componente los datos de formulario
4  * Autor: Allison Adriana Vazquez Ruiz
5  * Fecha: 12/octubre/2022
6  */
7
8 //Obtiene nombre de formulario
9 $name=$_GET['nombre'];
10 echo "Hola $name";
11 echo "<br>";
12 $age=$_GET['edad'];
13 echo "¡Tienes $age años!";
14 echo "<br>";
15 $number=$_GET['numero'];
16 echo "Tu número es $number";
17 echo "<br>";
18 echo "<a href='../html/greetingForm.html'> Regresar </a>";
19
```

RESULTADO



FORMULARIO GREETING

INGRESA TU NOMBRE

Alonso

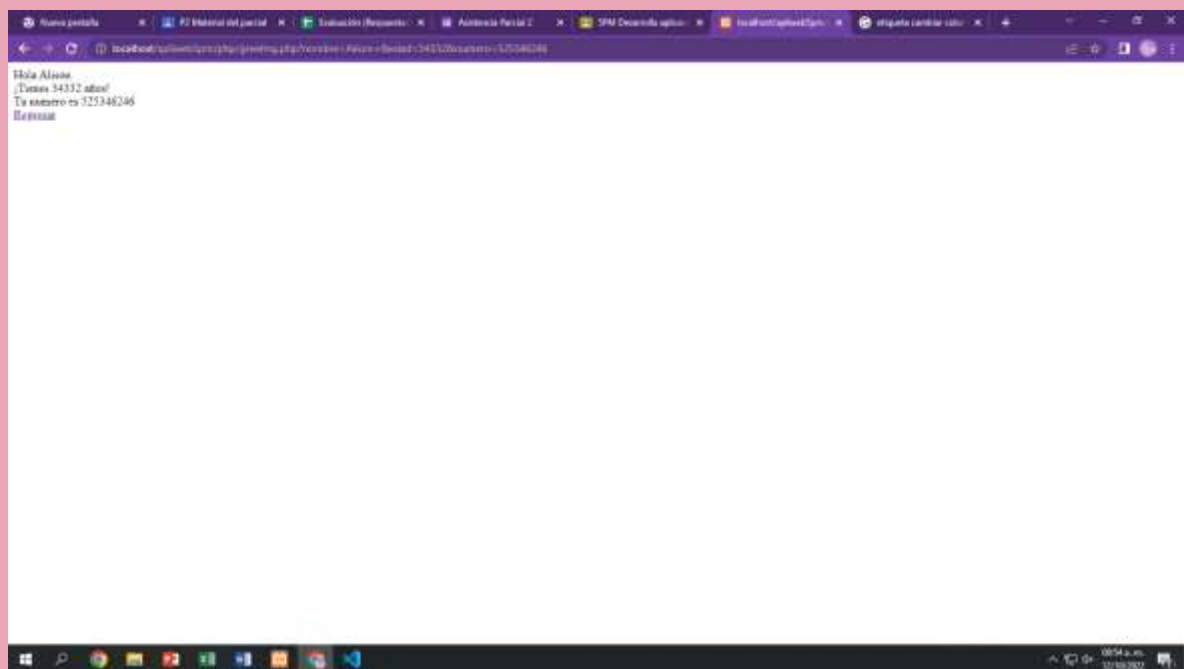
INGRESA TU EDAD

34332

INGRESA TU NUMERO DE TELEFONO

325346246

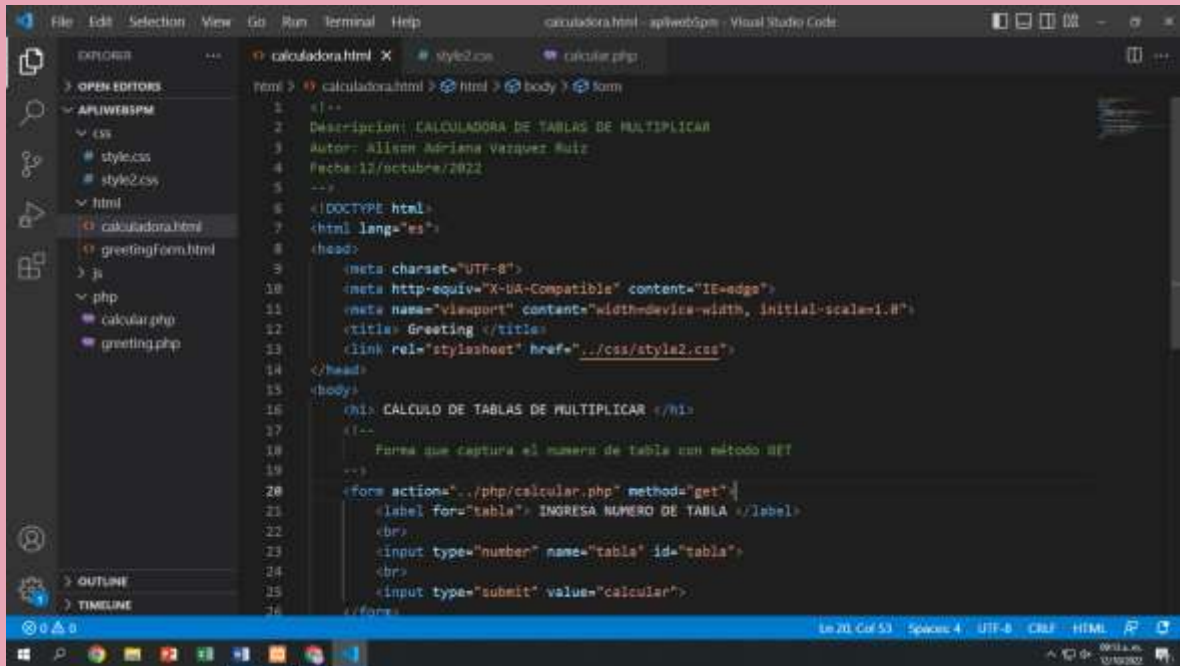
Submit



Hola Alonso
¡Tu edad 34332 años!
Tu numero es 325346246
¡Bienvenido!

CALCULADORA

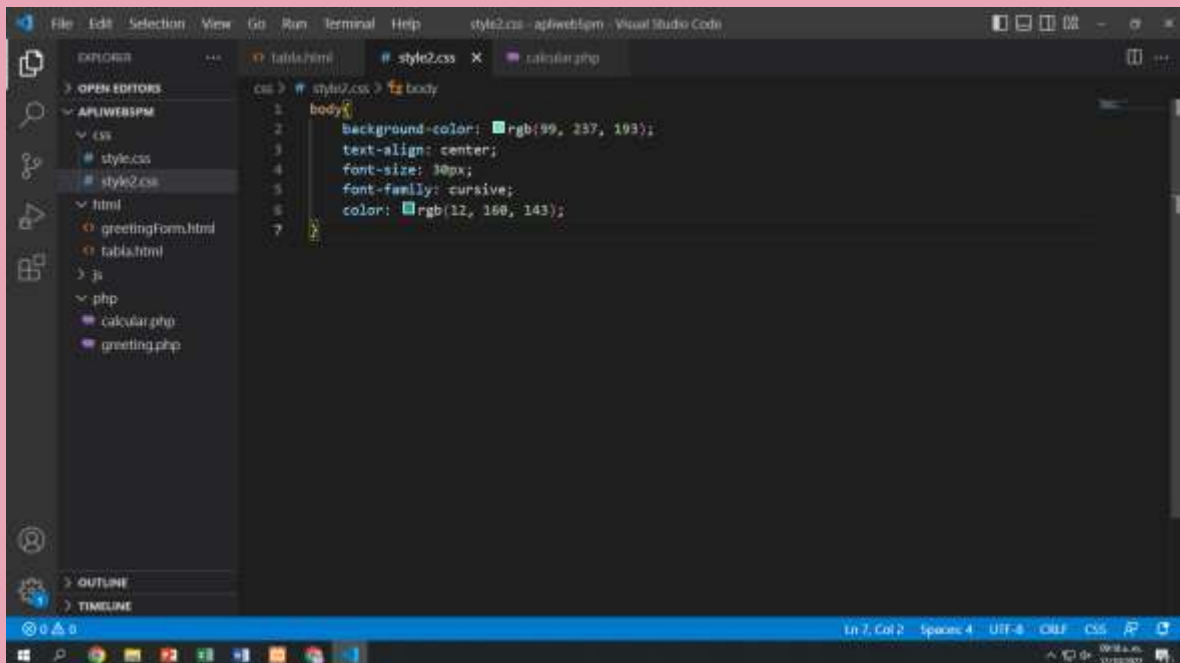
HTML



The screenshot shows the Visual Studio Code editor with the file 'calculadora.html' open. The Explorer sidebar on the left shows the project structure: 'APL/WEBSPM' containing 'css' (style.css, style2.css), 'html' (calculadora.html, greetingForm.html), 'js', and 'php' (calcular.php, greeting.php). The main editor displays the HTML code for 'calculadora.html'.

```
1  <!--
2  Descripción: CALCULADORA DE TABLAS DE MULTIPLICAR
3  Autor: Allison Adriana Vazquez Ruiz
4  Fecha: 12/octubre/2022
5  -->
6  <!DOCTYPE html>
7  <html lang="es">
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/style2.css">
14 </head>
15 <body>
16     <h1> CALCULO DE TABLAS DE MULTIPLICAR </h1>
17     <!--
18         Forma que captura el numero de tabla con método GET
19     -->
20     <form action=".../php/calcular.php" method="get">
21         <label for="tabla"> INGRESA NUMERO DE TABLA </label>
22         <br>
23         <input type="number" name="tabla" id="tabla">
24         <br>
25         <input type="submit" value="calcular">
26     </form>
```

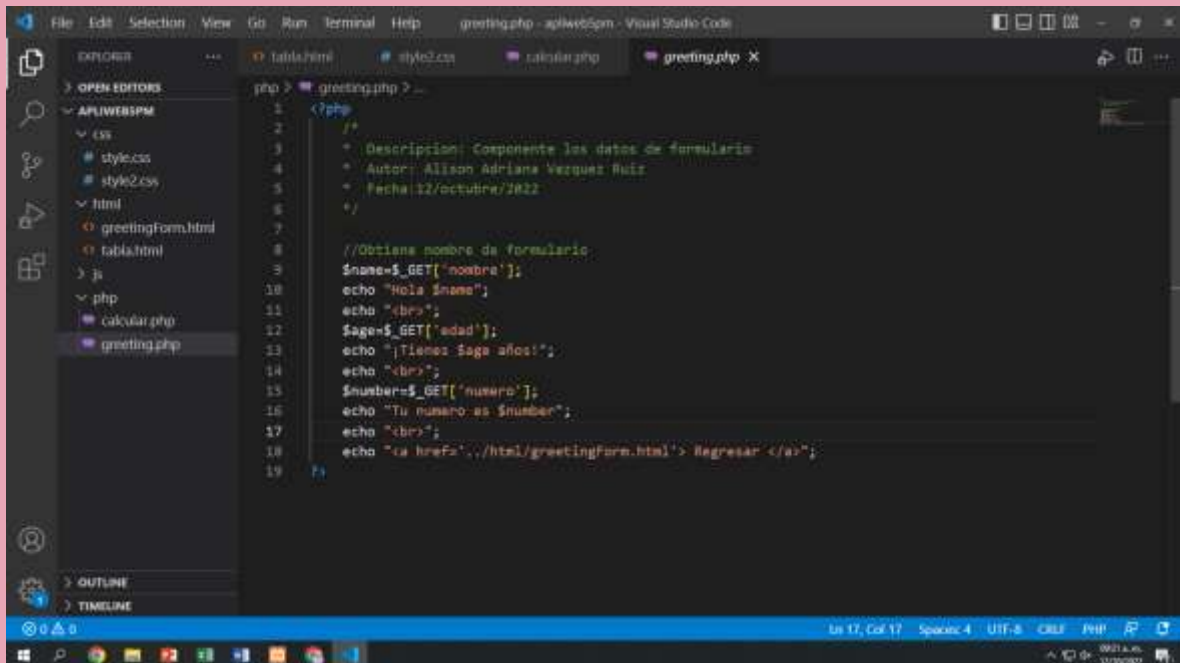
CSS



The screenshot shows the Visual Studio Code editor with the file 'style2.css' open. The Explorer sidebar on the left shows the project structure: 'APL/WEBSPM' containing 'css' (style.css, style2.css), 'html' (greetingForm.html, tabla.html), 'js', and 'php' (calcular.php, greeting.php). The main editor displays the CSS code for 'style2.css'.

```
1  body
2  {
3      background-color: rgb(99, 237, 193);
4      text-align: center;
5      font-size: 30px;
6      font-family: cursive;
7      color: rgb(12, 160, 143);
8  }
```

PHP



```
1 <?php
2
3 /*
4  * Description: Componente los datos de formulario
5  * Autor: Allison Adriana Vazquez Ruiz
6  * Fecha: 12/octubre/2022
7  */
8
9 //Obtiene nombre de formulario
10 $name=$_GET['nombre'];
11 echo "Hola $name";
12 echo "<br>";
13 $age=$_GET['edad'];
14 echo "¡Tienes $age años!";
15 echo "<br>";
16 $number=$_GET['numero'];
17 echo "Tu número es $number";
18 echo "<br>";
19 echo "<a href='\"../html/greetingForm.html\"'>Regresar </a>";
```

RESULTADO



