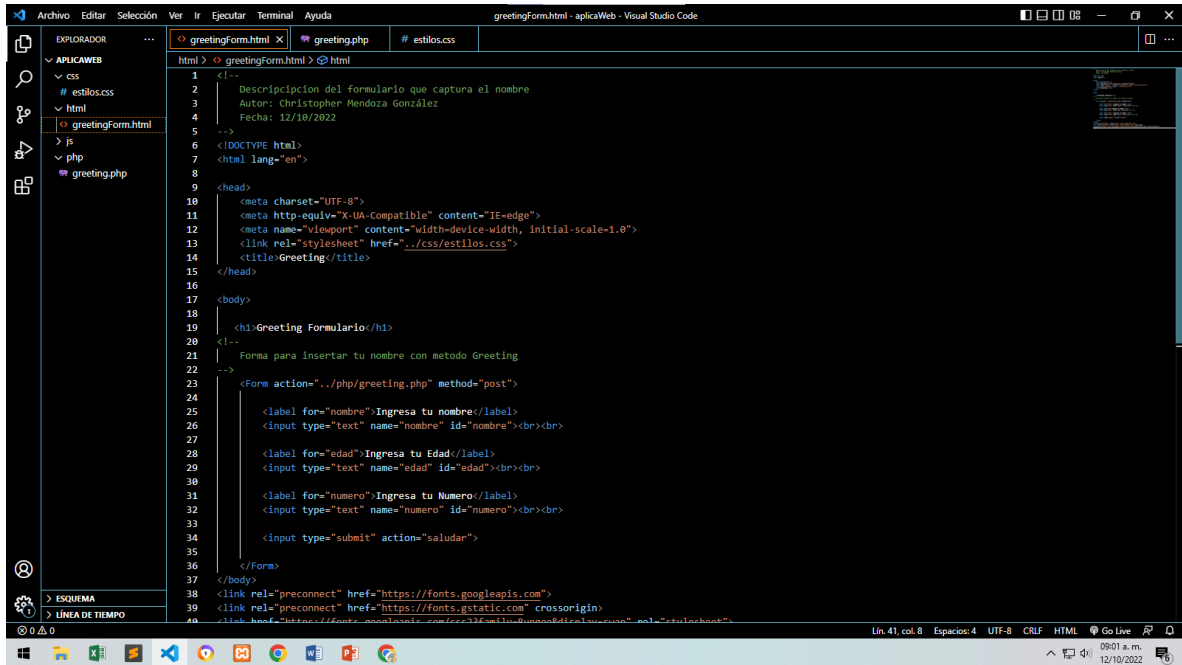
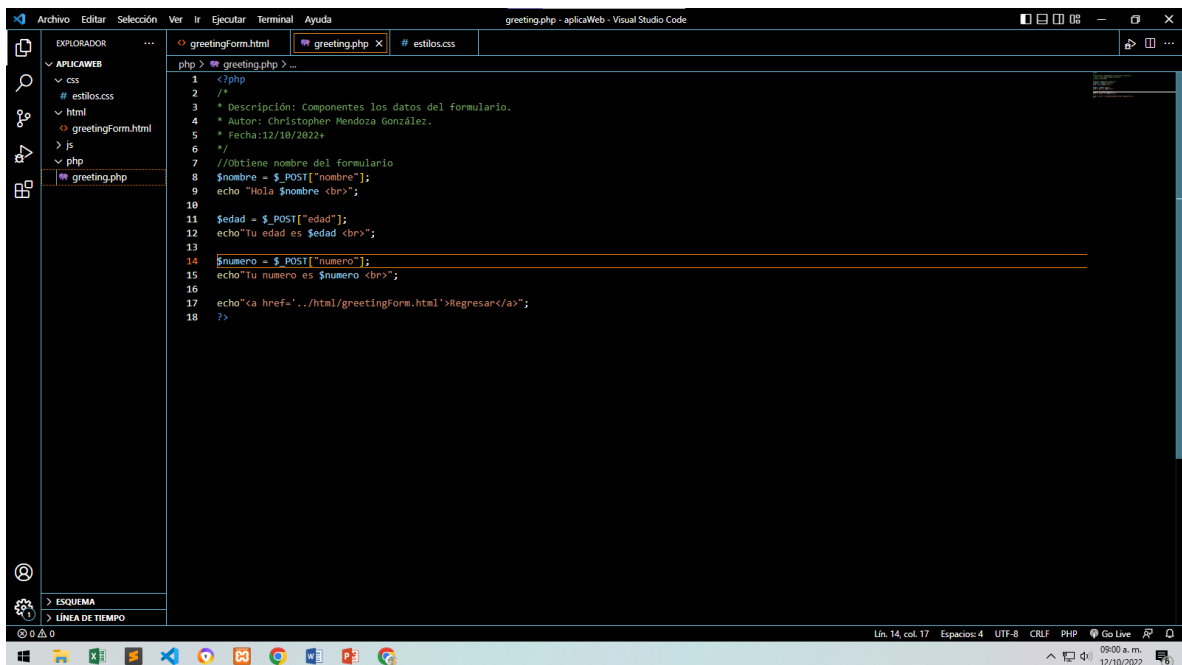


# CHRISTOPHER MENDOZA GONZÁLEZ



The screenshot shows the Visual Studio Code editor with the file 'greetingForm.html' open. The Explorer sidebar on the left shows the project structure: 'APLICAWEB' containing 'css' (with 'estilos.css'), 'html' (with 'greetingForm.html'), 'js', and 'php' (with 'greeting.php'). The main editor area displays the HTML code for 'greetingForm.html'. The code includes a document type declaration, a head section with meta tags for charset, viewport, and a link to 'estilos.css', and a body section with a heading 'Greeting Formulario' and a form. The form has three input fields for 'nombre', 'edad', and 'numero', each with a corresponding label. The form's action is 'saludar'.

```
1 <!--
2   Descripción del formulario que captura el nombre
3   Autor: Christopher Mendoza González
4   Fecha: 12/10/2022
5 -->
6 <!DOCTYPE html>
7 <html lang="en">
8
9 <head>
10   <meta charset="UTF-8">
11   <meta http-equiv="X-UA-Compatible" content="IE=edge">
12   <meta name="viewport" content="width=device-width, initial-scale=1.0">
13   <link rel="stylesheet" href=".../css/estilos.css">
14   <title>Greeting</title>
15 </head>
16
17 <body>
18
19   <h1>Greeting Formulario</h1>
20
21   <!--
22     Forma para insertar tu nombre con metodo Greeting
23   -->
24   <Form action=".../php/greeting.php" method="post">
25
26     <label for="nombre">Ingresa tu nombre</label>
27     <input type="text" name="nombre" id="nombre"><br><br>
28
29     <label for="edad">Ingresa tu Edad</label>
30     <input type="text" name="edad" id="edad"><br><br>
31
32     <label for="numero">Ingresa tu Numero</label>
33     <input type="text" name="numero" id="numero"><br><br>
34
35     <input type="submit" action="saludar">
36
37   </Form>
38 </body>
39 <link rel="preconnect" href="https://fonts.googleapis.com">
40 <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
41 <link href="https://fonts.googleapis.com/css3?family=Montserrat:wght@400;700" rel="stylesheet">
```



The screenshot shows the Visual Studio Code editor with the file 'greeting.php' open. The Explorer sidebar on the left shows the project structure: 'APLICAWEB' containing 'css' (with 'estilos.css'), 'html' (with 'greetingForm.html'), 'js', and 'php' (with 'greeting.php'). The main editor area displays the PHP code for 'greeting.php'. The code is a simple script that receives data from the form via POST and echoes it back. It checks for 'nombre', 'edad', and 'numero' in the \$\_POST array and echoes their values. It also includes a link back to the form.

```
1 <?php
2 /*
3  * Descripción: Componentes los datos del formulario.
4  * Autor: Christopher Mendoza González.
5  * Fecha:12/10/2022
6  */
7 //Obtiene nombre del formulario
8 $nombre = $_POST["nombre"];
9 echo "Hola $nombre <br>";
10
11 $edad = $_POST["edad"];
12 echo "Tu edad es $edad <br>";
13
14 $numero = $_POST["numero"];
15 echo "Tu numero es $numero <br>";
16
17 echo"<a href='.../html/greetingForm.html'>Regresar</a>";
18 >
```

The screenshot shows the Visual Studio Code editor with the file explorer on the left. The active file is `estilos.css`. The code defines styles for a form with a purple background and rounded input fields.

```
1 {  
2   color: blueviolet;  
3   background-color: rgb(225, 198, 255);  
4   text-align: center;  
5   font-family: 'Bungee', cursive;  
6 }  
7  
8 body{  
9   font-size: 15px;  
10 }  
11  
12 input{  
13   background-color: rgb(245, 228, 255);  
14   border-radius: 20px;  
15   border-color: rgb(129, 62, 255);  
16 }
```

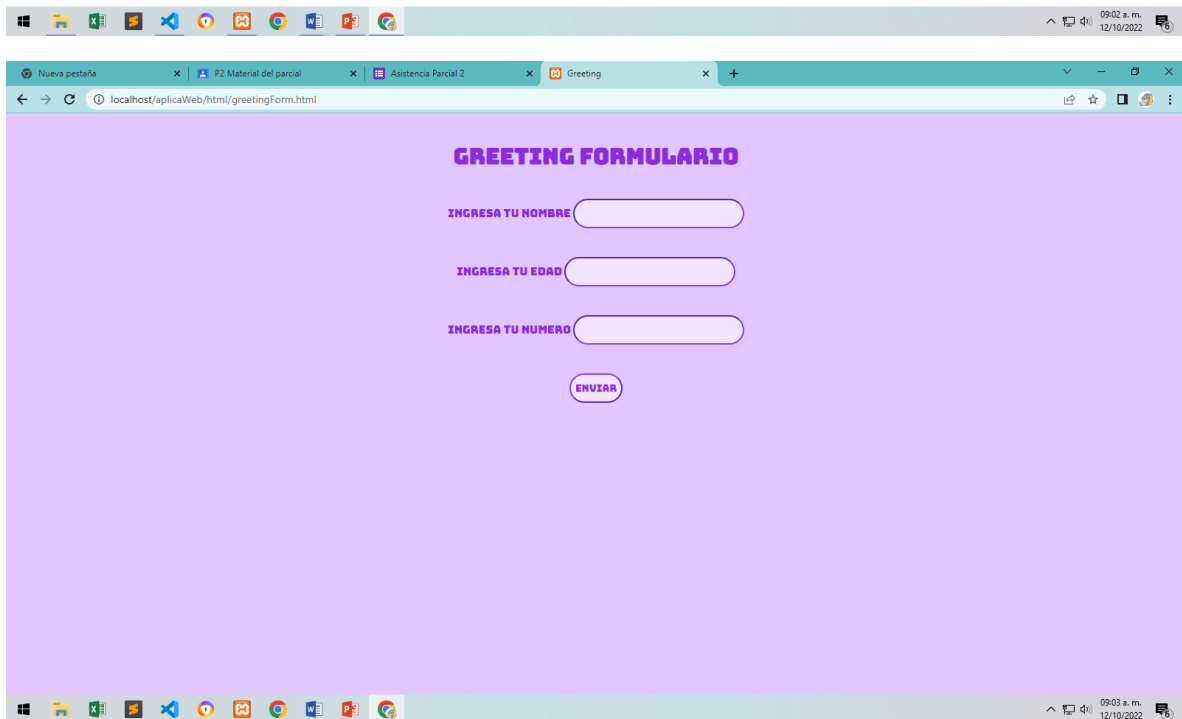
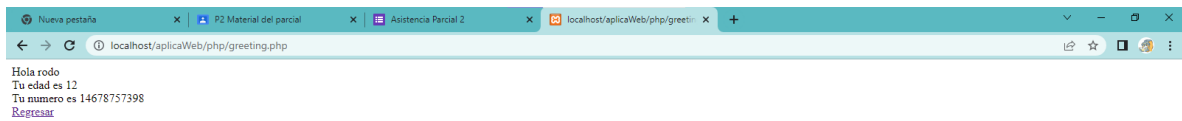
The screenshot shows a web browser displaying the rendered form. The form has a purple background and rounded input fields. The text is in a cursive font.

**GREETING FORMULARIO**

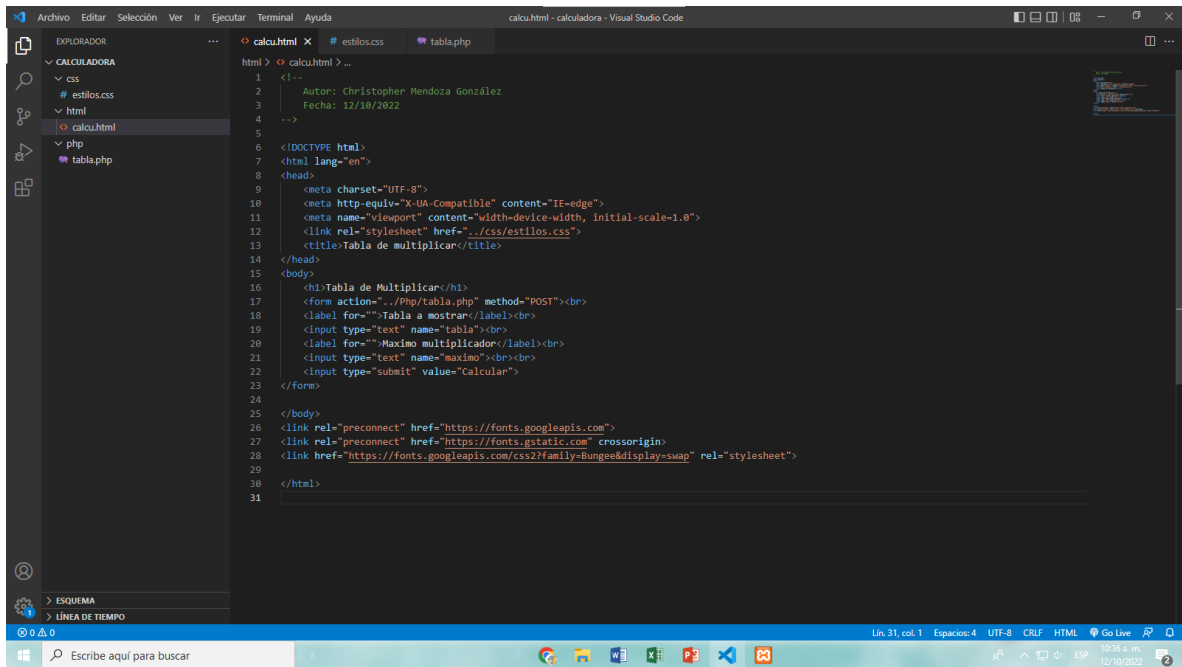
INGRESA TU NOMBRE

INGRESA TU EDAD

INGRESA TU NUMERO

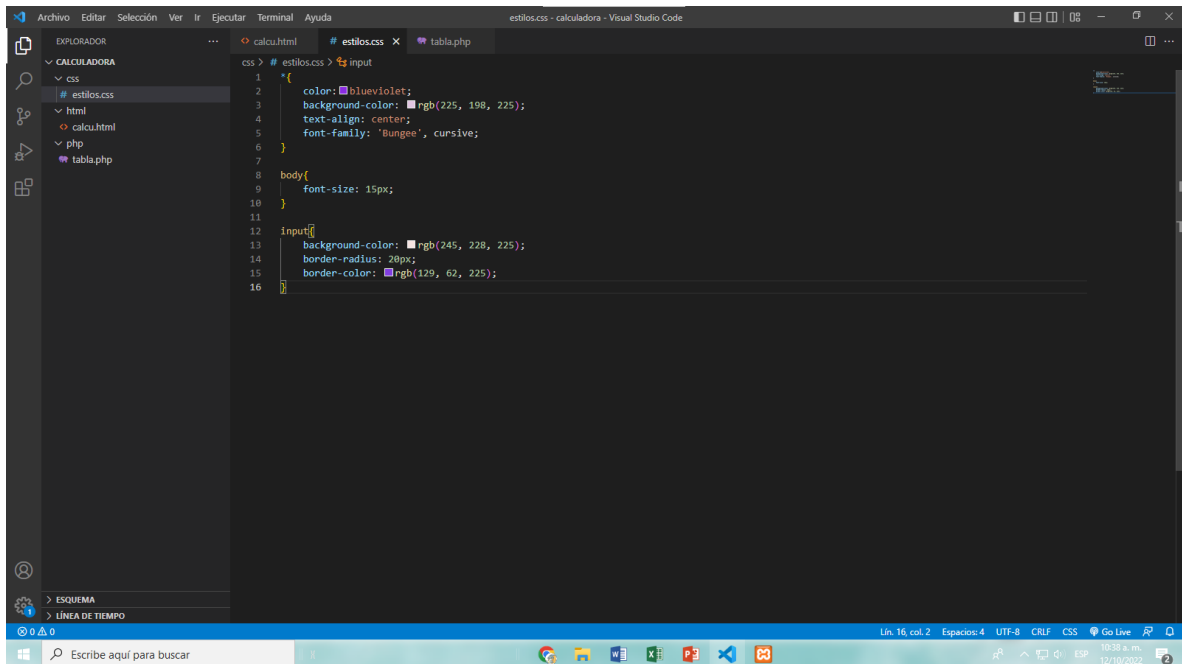


# CALCULADORA



This screenshot shows the Visual Studio Code editor with the file 'calcu.html' open. The Explorer sidebar on the left shows the project structure: 'CALCULADORA' containing 'css', 'estilos.css', 'html', 'calcu.html', 'php', and 'tabla.php'. The main editor area displays the HTML code for 'calcu.html', which includes a header with author and date information, a form for a multiplication table, and links to Google Fonts for 'Bungee' and 'Gstatic'.

```
1 <!--
2   Autor: Christopher Mendoza González
3   Fecha: 12/10/2022
4 -->
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  <link rel="stylesheet" href="../css/estilos.css">
13  <title>Tabla de multiplicar</title>
14 </head>
15 <body>
16   <h1>Tabla de Multiplicar</h1>
17   <form action="../Php/tabla.php" method="POST"><br>
18     <label for="">Tabla a mostrar</label><br>
19     <input type="text" name="tabla"><br>
20     <label for="">Maximo multiplicador</label><br>
21     <input type="text" name="maximo"><br>
22     <input type="submit" value="Calcular">
23   </form>
24
25 </body>
26 <link rel="preconnect" href="https://fonts.googleapis.com">
27 <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
28 <link href="https://fonts.googleapis.com/css2?family=Bungee&display=swap" rel="stylesheet">
29
30 </html>
31
```



This screenshot shows the Visual Studio Code editor with the file 'estilos.css' open. The Explorer sidebar on the left shows the project structure: 'CALCULADORA' containing 'css', 'estilos.css', 'html', 'calcu.html', 'php', and 'tabla.php'. The main editor area displays the CSS code for 'estilos.css', which defines styles for the 'input' and 'body' elements, including colors, background colors, text alignment, font family, and font size.

```
1 *{
2   color: blueviolet;
3   background-color: rgb(225, 198, 225);
4   text-align: center;
5   font-family: 'Bungee', cursive;
6 }
7
8 body{
9   font-size: 15px;
10 }
11
12 input{
13   background-color: rgb(245, 228, 225);
14   border-radius: 20px;
15   border-color: rgb(129, 62, 225);
16 }
```

