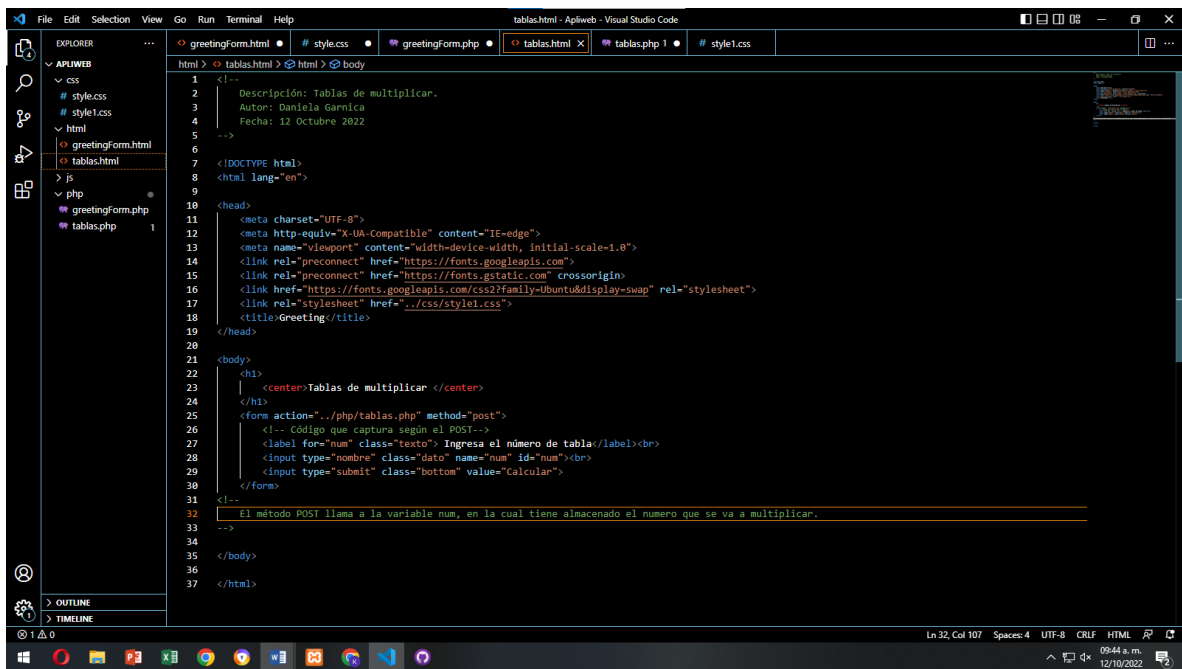


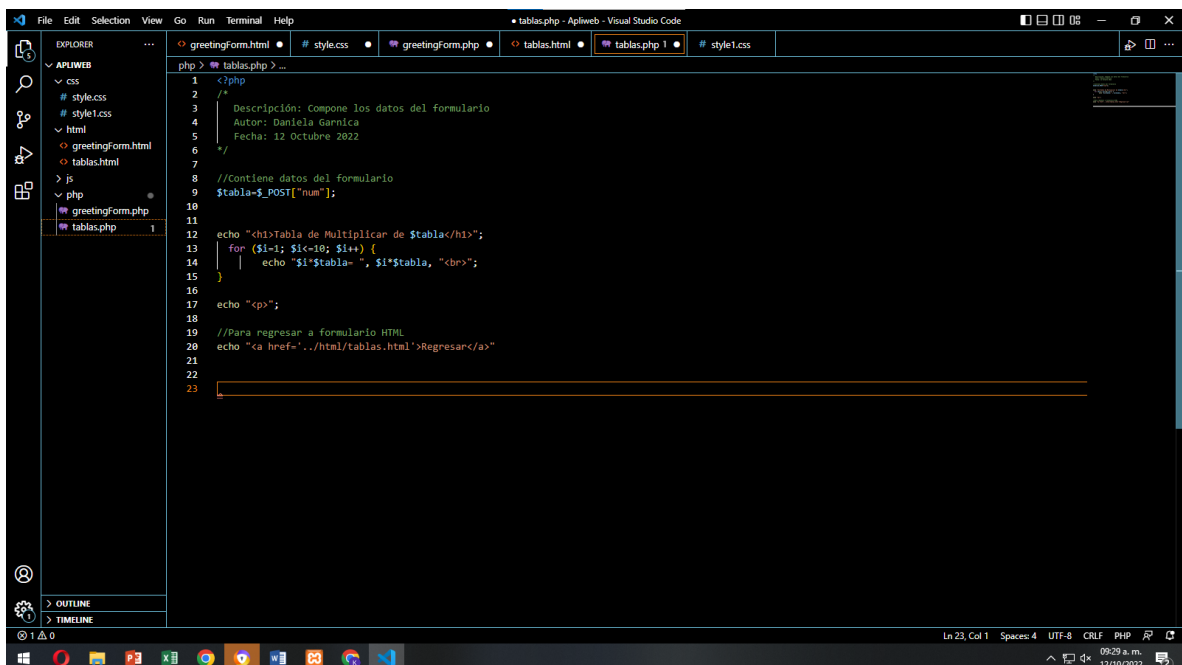
Actividad

Tablas de multiplicar



The screenshot shows the Visual Studio Code editor with the file 'tablas.html' open. The Explorer sidebar on the left shows the project structure: 'APLWEB' containing 'css' (style.css, style1.css), 'html' (greetingForm.html, tablas.html), 'js', and 'php' (greetingForm.php, tablas.php). The main editor area displays the HTML code for 'tablas.html'.

```
1 <!--
2 | Descripción: Tablas de multiplicar.
3 | Autor: Daniela Garnica
4 | Fecha: 12 Octubre 2022
5 |-->
6
7 <!DOCTYPE html>
8 <html lang="en">
9
10 <head>
11 | <meta charset="UTF-8">
12 | <meta http-equiv="X-UA-Compatible" content="IE=edge">
13 | <meta name="viewport" content="width=device-width, initial-scale=1.0">
14 | <link rel="preconnect" href="https://fonts.googleapis.com">
15 | <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
16 | <link href="https://fonts.googleapis.com/css2?family=Ubuntu&display=swap" rel="stylesheet">
17 | <link rel="stylesheet" href="../css/style1.css">
18 | <title>Greeting</title>
19 </head>
20
21 <body>
22 | <h1>
23 | | <center>Tablas de multiplicar</center>
24 | </h1>
25 | <form action=".../php/tablas.php" method="post">
26 | | <!-- Código que captura según el POST -->
27 | | <label for="num" class="texto"> Ingresa el número de tabla: /label><br>
28 | | <input type="text" class="dato" name="num" id="num"><br>
29 | | <input type="submit" class="button" value="Calcular">
30 | </form>
31 </body>
32 <!-- El método POST llama a la variable num, en la cual tiene almacenado el número que se va a multiplicar. -->
33 </html>
```



The screenshot shows the Visual Studio Code editor with the file 'tablas.php' open. The Explorer sidebar on the left shows the project structure: 'APLWEB' containing 'css' (style.css, style1.css), 'html' (greetingForm.html, tablas.html), 'js', and 'php' (greetingForm.php, tablas.php). The main editor area displays the PHP code for 'tablas.php'.

```
1 <?php
2 //
3 | Descripción: Compone los datos del formulario
4 | Autor: Daniela Garnica
5 | Fecha: 12 Octubre 2022
6 //
7
8 //Contiene datos del formulario
9 $tabla=$_POST['num'];
10
11
12 echo "<h1>Tabla de Multiplicar de $tabla</h1>";
13 for ($i=1; $i<=10; $i++) {
14 | echo "$i*$tabla= ", $i*$tabla, "<br>";
15 }
16
17 echo "<p>";
18
19 //Para regresar a formulario HTML
20 echo "<a href='../html/tablas.html'>Regresar</a>"
21
22
23
```

The screenshot shows the Visual Studio Code editor interface. The Explorer sidebar on the left displays a file structure for a project named 'APLIWEB'. It includes folders for 'css', 'html', 'js', and 'php'. The 'css' folder contains 'style.css', and the 'php' folder contains 'greetingForm.php' and 'tablas.php'. The main editor area is open to 'style1.css', showing CSS code for a 'body' and a '.bottom' section. The 'body' section includes styles for background-color, margin, padding, box-sizing, width, height, margin-top, border-radius, font-family, font-size, and color. The '.bottom' section includes styles for background, border-radius, font-size, color, and margin-top. The status bar at the bottom indicates the current line and column (Ln 34, Col 10) and the active file (style1.css).

```
1 body {
2   background-color: #709bd4;
3 }
4
5 * {
6   margin: 20px;
7   padding: 20px;
8   box-sizing: border-box;
9   width: 500px;
10  padding: 10px;
11  margin: auto;
12  margin-top: 10px;
13  border-radius: 10px;
14  font-family: 'Ubuntu', sans-serif;
15  font-size: 30px;
16  color: rgb(15, 16, 19);
17 }
18
19 .texto {
20   font-size: 22px;
21   color: rgb(11, 12, 14);
22 }
23
24 .dato {
25   padding: 10px;
26   margin: auto;
27   margin-top: 5px;
28   border-radius: 10px;
29   font-family: 'Ubuntu', sans-serif;
30   font-size: 20px;
31   color: rgb(11, 12, 14);
32 }
33
34 .bottom {
35   background: #888a88;
36   border-radius: 10px;
37   font-size: 20px;
38   color: black;
39   margin-top: 30px;
40 }
```



The screenshot shows a web browser window with multiple tabs. The active tab displays a page titled "Tabla de Multiplicar de 8" (Multiplication Table of 8). The page content lists the multiplication table for 8, from 1*8 to 10*8. Below the table is a link labeled "Regresar" (Return). On the right side of the browser, a sidebar for a Google account is visible. The account name is KARLA DANIELA GARNICA BAZAN, with email karla20439@cbtis75.edu.mx. The sidebar shows that synchronization is active and provides options to manage the Google account. Below this, a list of other profiles is shown, all with the email address cbtis75.edu.mx. The browser's address bar shows the URL localhost/actividad%206%20-%206.1/php/tablas.php. The Windows taskbar at the bottom shows the time as 08:29 a.m. on 26/10/2022.