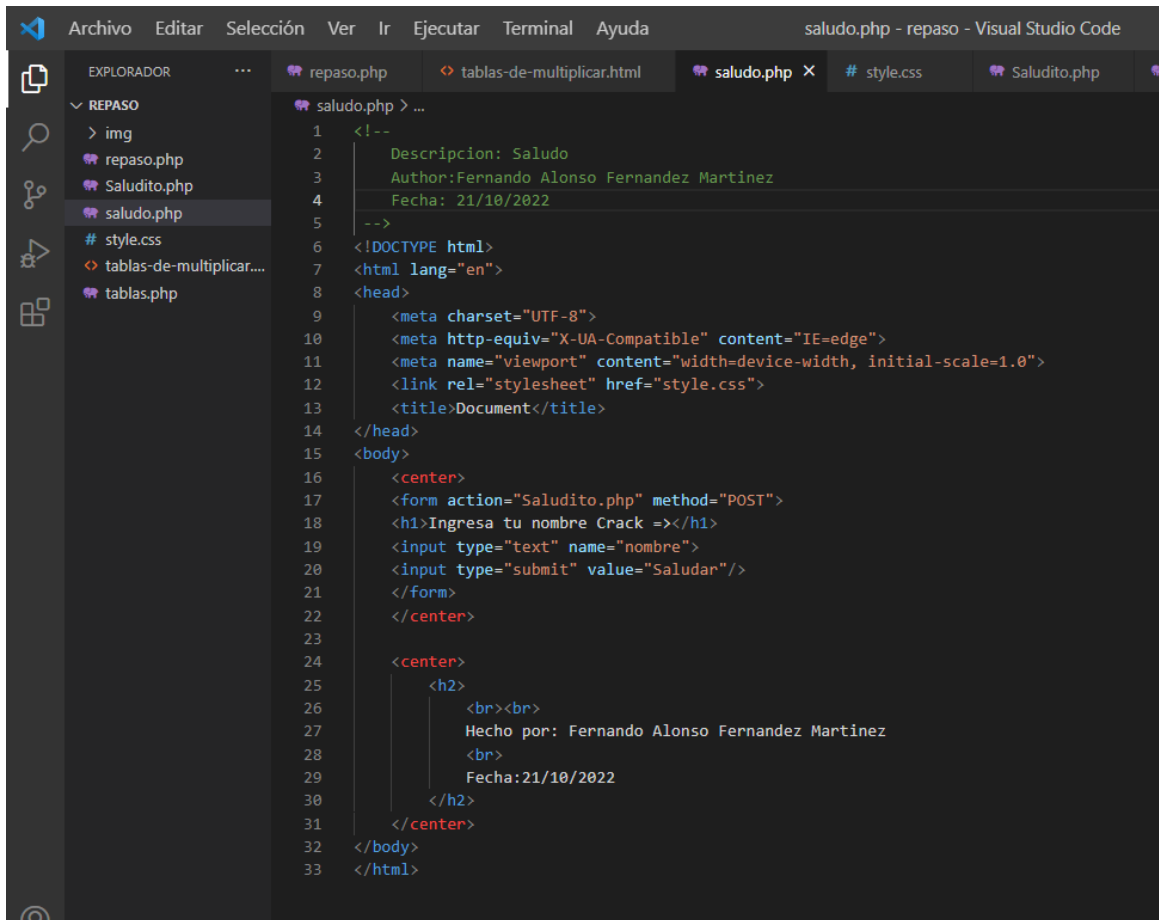


Actividad 6

Forma Greeting & Tablas de multiplicar

Forma Greeting

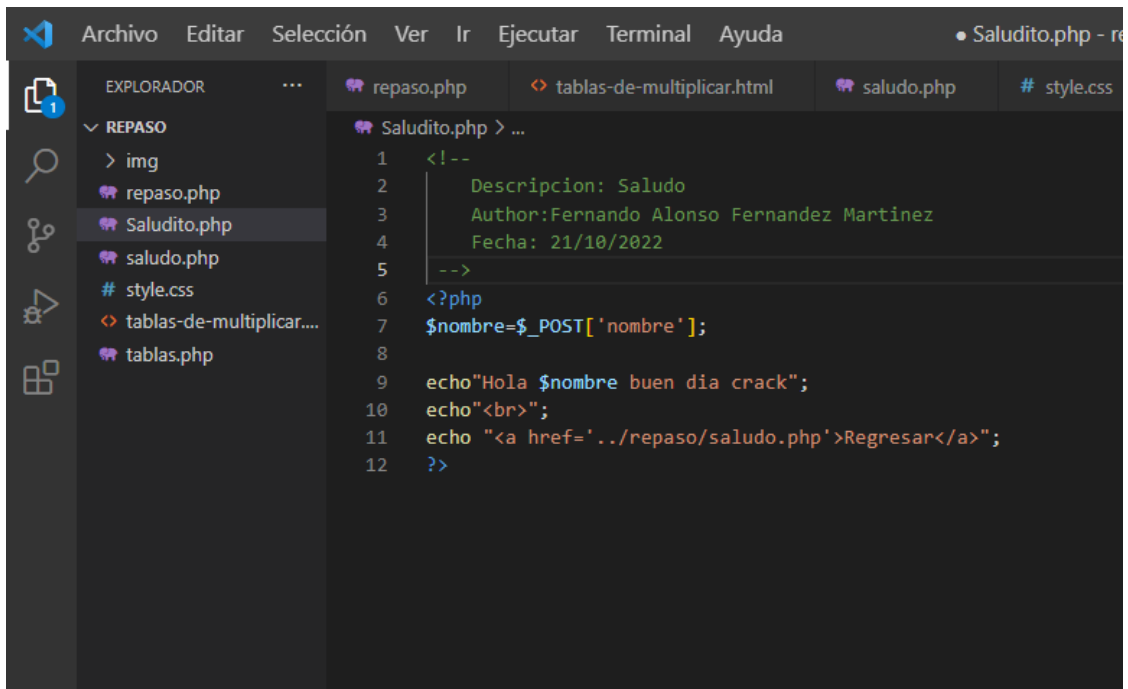
Html



The screenshot shows the Visual Studio Code editor with the file 'tablas-de-multiplicar.html' open. The editor displays the following HTML code:

```
1  <!--
2      Descripción: Saludo
3      Author: Fernando Alonso Fernandez Martinez
4      Fecha: 21/10/2022
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     <link rel="stylesheet" href="style.css">
13     <title>Document</title>
14 </head>
15 <body>
16     <center>
17         <form action="Saludito.php" method="POST">
18             <h1>Ingresa tu nombre Crack =></h1>
19             <input type="text" name="nombre">
20             <input type="submit" value="Saludar"/>
21         </form>
22     </center>
23
24     <center>
25         <h2>
26             <br><br>
27             Hecho por: Fernando Alonso Fernandez Martinez
28             <br>
29             Fecha: 21/10/2022
30         </h2>
31     </center>
32 </body>
33 </html>
```

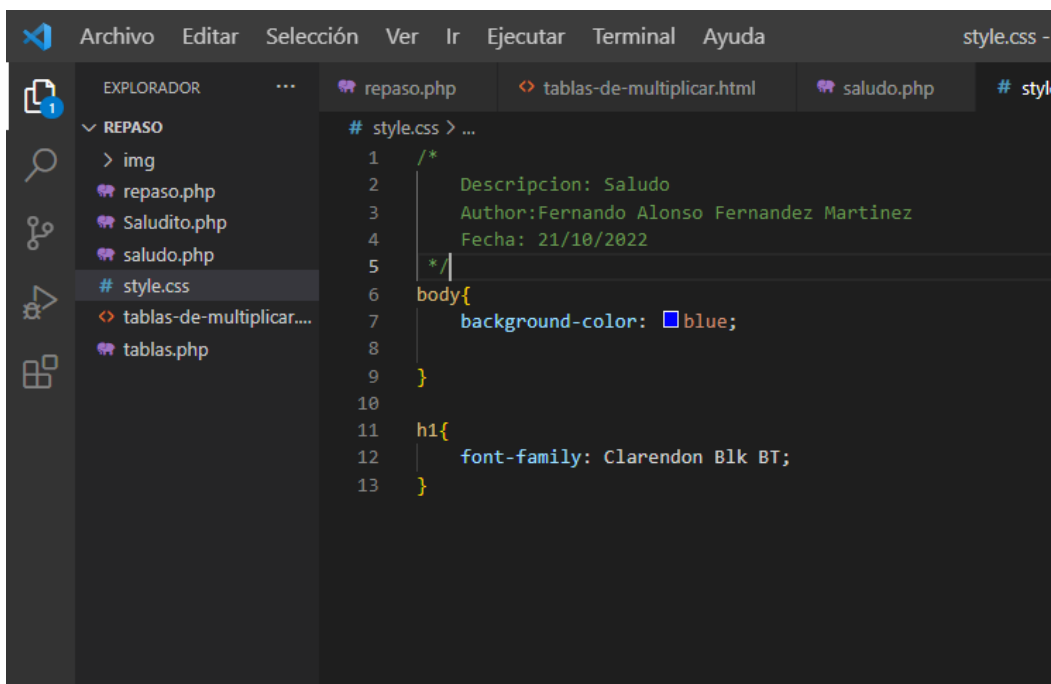
PHP



The screenshot shows the Visual Studio Code interface with the 'Saludito.php' file open. The Explorer sidebar on the left shows a folder named 'REPASO' containing files: 'img', 'repaso.php', 'Saludito.php' (selected), 'saludo.php', 'style.css', 'tablas-de-multiplicar....', and 'tablas.php'. The main editor area displays the following PHP code:

```
1 <!--
2     Descripción: Saludo
3     Author: Fernando Alonso Fernandez Martinez
4     Fecha: 21/10/2022
5 -->
6 <?php
7     $nombre=$_POST['nombre'];
8
9     echo"Hola $nombre buen dia crack";
10    echo"<br>";
11    echo "<a href='../repaso/saludo.php'>Regresar</a>";
12 ?>
```

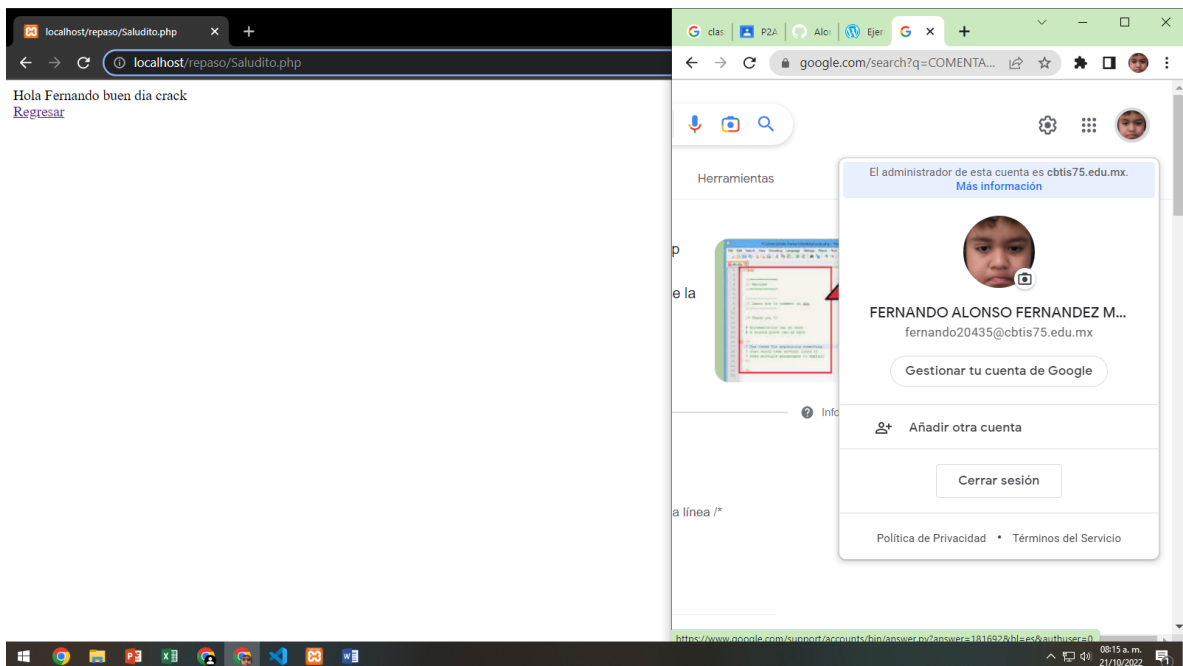
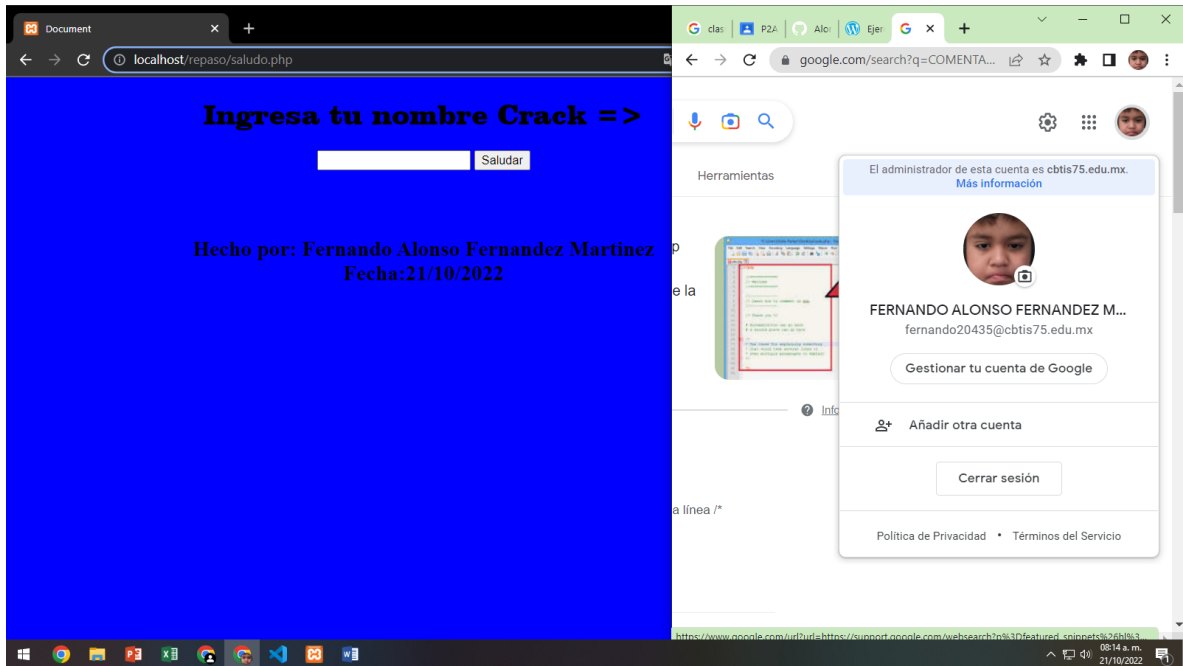
Css



The screenshot shows the Visual Studio Code interface with the 'style.css' file open. The Explorer sidebar on the left shows the same 'REPASO' folder structure, with 'style.css' now selected. The main editor area displays the following CSS code:

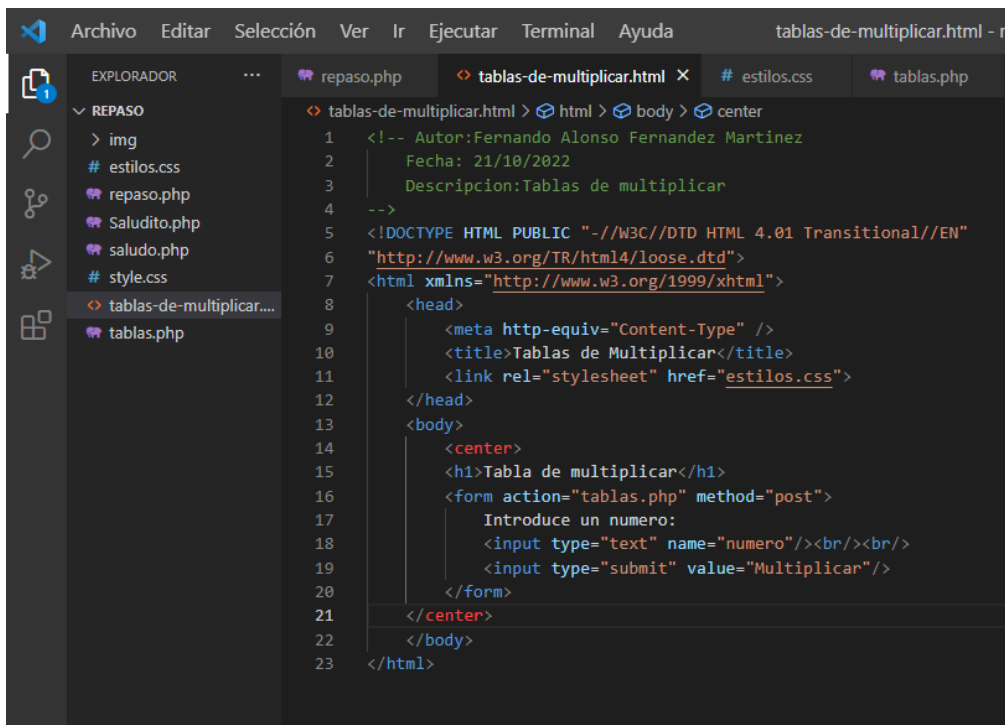
```
# style.css > ...
1 /*
2     Descripción: Saludo
3     Author: Fernando Alonso Fernandez Martinez
4     Fecha: 21/10/2022
5 */
6 body{
7     background-color: blue;
8 }
9
10
11 h1{
12     font-family: Clarendon Blk BT;
13 }
```

Resultado



Tablas de multiplicar

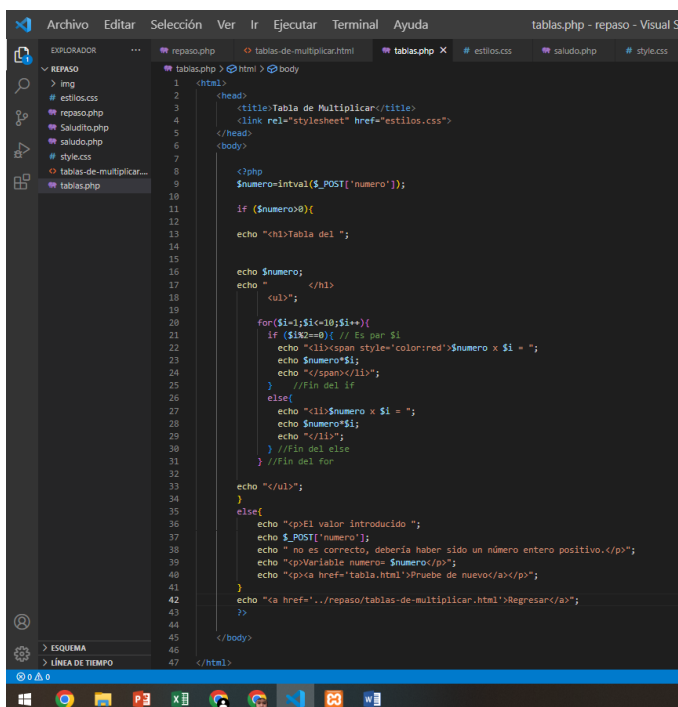
Html



The screenshot shows a code editor with the file 'tablas-de-multiplicar.html' open. The left sidebar shows a file explorer with a folder named 'REPASO' containing files like 'img', 'estilos.css', 'repaso.php', 'Saludito.php', 'saludo.php', 'style.css', 'tablas-de-multiplicar...', and 'tablas.php'. The main editor area shows the HTML code for the file, which includes a comment with author and date information, a DOCTYPE declaration, a head section with meta and title tags, and a body section with a form for multiplication.

```
1 <!-- Autor:Fernando Alonso Fernandez Martinez
2 Fecha: 21/10/2022
3 Descripción:Tablas de multiplicar
4 -->
5 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
6 "http://www.w3.org/TR/html4/loose.dtd">
7 <html xmlns="http://www.w3.org/1999/xhtml">
8 <head>
9 <meta http-equiv="Content-Type" />
10 <title>Tablas de Multiplicar</title>
11 <link rel="stylesheet" href="estilos.css">
12 </head>
13 <body>
14 <center>
15 <h1>Tabla de multiplicar</h1>
16 <form action="tablas.php" method="post">
17 Introduce un numero:
18 <input type="text" name="numero"/><br/><br/>
19 <input type="submit" value="Multiplicar"/>
20 </form>
21 </center>
22 </body>
23 </html>
```

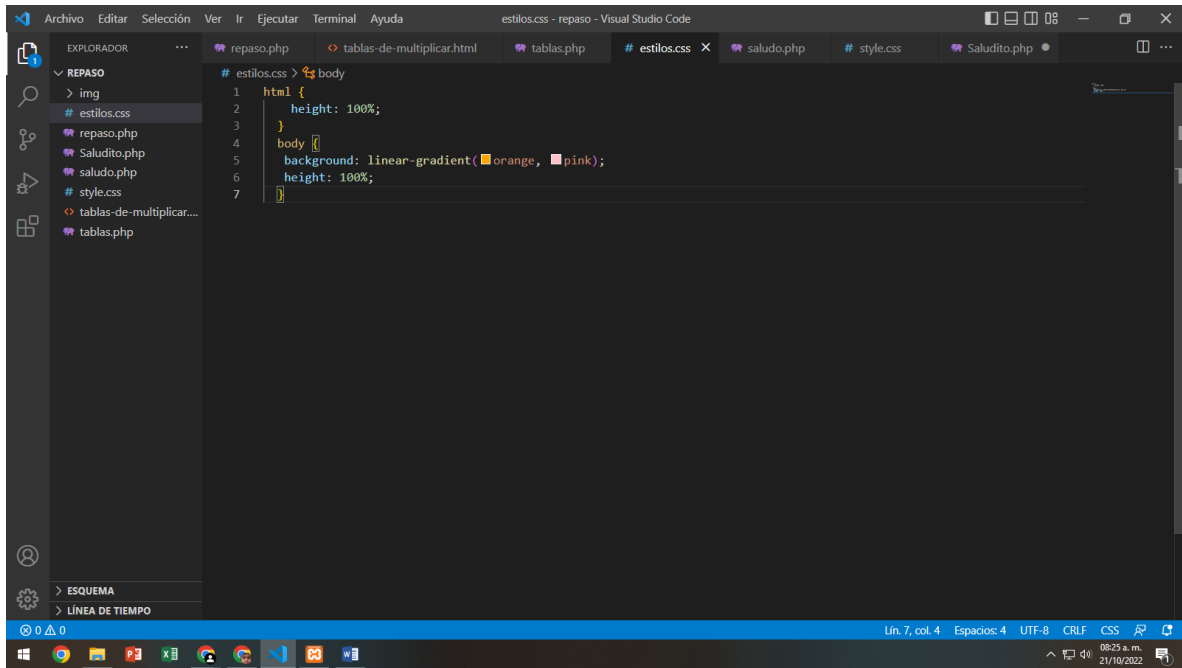
PHP



The screenshot shows a code editor with the file 'tablas.php' open. The left sidebar shows the same file explorer as the previous screenshot. The main editor area shows the PHP code that processes the form data from the HTML file. It includes a loop to generate the multiplication table for the input number, with conditional logic to handle even and odd numbers and to display the result in a formatted way.

```
1 <?php
2 $numero=intval($_POST['numero']);
3
4 if ($numero>0){
5
6 echo "<h1>Tabla del ";
7
8 echo $numero;
9 echo "
10 <ul>";
11
12 for($i=1;$i<=10;$i++){
13 if ($i%2==0){ // Es par $i
14 echo "<li><span style='color:red'>$numero x $i = ";
15 echo $numero*$i;
16 echo "</span></li>";
17 } //Fin del if
18 else{
19 echo "<li>$numero x $i = ";
20 echo $numero*$i;
21 echo "</li>";
22 } //Fin del else
23 } //Fin del for
24
25 echo "</ul>";
26 }
27 else{
28 echo "<p>El valor introducido ";
29 echo $_POST['numero'];
30 echo " no es correcto, debería haber sido un número entero positivo.</p>";
31 echo "<p>Variable numero= $numero</p>";
32 echo "<p><a href='tabla.html'>Prueba de nuevo</a></p>";
33 }
34
35 echo "<a href='../repaso/tablas-de-multiplicar.html'>Regresar</a>";
36
37
38
39
40
41
42
43
44
45 </body>
46
47 </html>
```

Css



The screenshot shows the Visual Studio Code editor with the following code in the `estilos.css` file:

```
# estilos.css > body
1  html {
2    height: 100%;
3  }
4  body {
5    background: linear-gradient(orange, pink);
6    height: 100%;
7  }
```

The Explorer sidebar on the left shows the project structure:

- REPASO
 - img
 - estilos.css
 - repaso.php
 - Saludito.php
 - style.css
 - tablas-de-multiplicar...
 - tablas.php
- ESQUEMA
- LÍNEA DE TIEMPO

The status bar at the bottom indicates: Lin. 7, col. 4, Espacios: 4, UTF-8, CRLF, CSS.

Resultado

