

PERLA SOTO AGUILAR 5PM

The screenshot shows a web browser on the left displaying a Google Classroom page for 'SPM Desarrolla aplicaciones' with a user profile for PERLA SOTO AGUILAR. On the right, Visual Studio Code is open with the file 'dias_vivosos.html'. The code defines the HTML structure for a calculator, including a form with an input field for age and a submit button. A tooltip indicates the path to the PHP file: 'C:\xampp\htdocs\Act 7\php\dias.php'.

```
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     <title>Dias Vivosos</title>
7     <link rel="stylesheet" href="../../css/styles.css">
8   </head>
9   <body>
10    <form action="../../php/dias.php" method="get">
11      <h1>Calculadora de Dias Vivosos</h1>
12      <hr>
13      <h4>Ingresa tu edad:
14      <input type="number" name="edad" id="edad" min="0" max="120">
15      </h4>
16      <br>
17      <br>
18      <input type="submit" value="Calcular los dias vivosos">
19    </form>
20  </body>
21 </html>
```

The screenshot shows the same web browser on the left. In Visual Studio Code, the file 'dias.php' is open, displaying the PHP logic that processes the age input and calculates the number of 'Dias Vivos' by multiplying the age by 365. The output is displayed in the browser as 'Los dias vivosos son 365'.

```
1 <?php
2 /*
3  *Autor: Perla Soto
4  *Fecha: 26 de octubre
5  */
6
7 if (isset($_GET["edad"])) {
8   $eda = $_GET["edad"];
9   $sed = ($eda*365);
10   echo "<h2 style='text-align:center;'> Los dias vivosos son $sed </h2>";
11 }
12
13 ?>
```



