



Unidad de Educación Media Superior Tecnológica Industrial y de Servicios

Centro de Bachillerato Tecnológico industrial y de servicio No. 75

“Miguel Hidalgo y Costilla”

DESARROLLA APLICACIONES WEB

ACT.5

ALARCON BETANCOURT NELLY MONTSERRAT

Grupo: “PV”

Dolores Hidalgo, Cuna de la Independencia Nacional, Gto.

Captura de nombre, método GET

The image consists of two screenshots of a web application running on a local host, demonstrating a GET request to capture a name.

Top Screenshot: The browser shows the URL `localhost/btn/html/nombre.html`. The page displays "Saludo :3" and a form with an input field containing "Paola" and a button labeled "Enviar". The Visual Studio code editor shows the `nombre.html` file with the following code:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1">
7   <title>Document</title>
8 </head>
9 <body>
10  <h1>Saludo :3</h1>
11
12  <form action="../php/nombre2.php" method="get">
13
14    <input type="text" name="name" id="name">
15    <button type="submit">Enviar</button>
16  </form>
17
18 </body>
19 </html>
```

Bottom Screenshot: The browser shows the URL `localhost/btn/php/nombre2.php?name=Paola`. The page displays "HOLAA Paola" and a link labeled "Regresar". The Visual Studio code editor shows the `nombre2.php` file with the following code:

```
1 <?php
2
3 $nombre= $_GET["name"];
4
5 echo "<h1>HOLAA $nombre </h1>";
6 echo "<br>";
7
8 echo "<a href='../html/nombre.html'>Regresar </a>";
9
10
11 ?>
```

Saludo, edad y teléfono. método POST

The image displays two screenshots of a web application development process, showing the code and the resulting user interface.

Top Screenshot:

- Left Panel (Visual Studio Code):** Shows the PHP script (`calc.php`) using the `$_POST` method to receive data. The script echoes the name, phone number, and age.

```
1 <?php
2
3 $nombre=$_POST['name'];
4 $tel=$_POST['telefono'];
5 $edad=$_POST['edad'];
6
7
8 echo "<h1>Nombre:$nombre</h1>";
9 echo "<br>";
10
11 echo "<h2>Numero de telefono $tel</h2>";
12 echo "<br>";
13
14 echo "<h2> $edad años</h2> ";
15
16
17
18
19
20 echo "<a href='../html/calc.html>Regresar </a>";
21
22
23 ?>
```

- Right Panel (Web Browser):** Shows the output of the script. The title is "Saludo :3". The form fields contain the submitted data: "Paola", "4181115465", and "16". The "Enviar" button is visible.

Bottom Screenshot:

- Left Panel (Visual Studio Code):** Shows the HTML structure (`calc.html`) using the `POST` method. The form includes input fields for name, phone number, and age, along with a submit button.

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>Document</title>
8 </head>
9 <body>
10 <h1>Saludo :3</h1>
11 <form action="../php/calc.php" method="post">
12
13 <input type="text" name="name" id="name">
14 <input type="number" name="telefono" id="telefono">
15 <input type="number" name="edad" id="edad">
16
17 <button type="submit">Enviar</button>
18 </form>
19
20
21
22 </body>
23 </html>
```

- Right Panel (Web Browser):** Shows the output of the script after submission. The title is "Nombre:Paola". The form fields contain the submitted data: "Numero de telefono 4181115465" and "16 años". The "Regresar" button is visible.

Tablas de multiplicar

The image displays a web development project in Visual Studio Code and its browser preview. The project is titled "5PV Desarrolla aplicaciones Web con conexión a bases de datos" and is located in the "Módulo IV" directory.

Visual Studio Code Editor:

- HTML File (ctab.html):** Contains the basic structure of the page, including a title "Tablas de multiplicar" and a form with an input field for a number and a submit button.
- PHP File (ctab.php):** Contains the logic to generate the multiplication table. It uses a loop to calculate the products of the input number and integers from 1 to 10.

Browser Preview:

- The browser shows the rendered HTML page with the title "Tabla de multiplicar de 7".
- The page displays the multiplication table for the number 7, showing products from 1 x 7 to 10 x 7.
- The browser address bar shows the local host path: `localhost/btn/php/ctab.php`.

Visual Studio Code Editor (Second Screenshot):

- PHP File (ctab.php):** Contains the logic to generate the multiplication table. It uses a loop to calculate the products of the input number and integers from 1 to 10.

Browser Preview (Second Screenshot):

- The browser shows the rendered HTML page with the title "Tablas de multiplicar".
- The page displays a form with an input field containing the number 7 and a submit button labeled "Enviar".
- The browser address bar shows the local host path: `localhost/btn/html/ctab.html`.