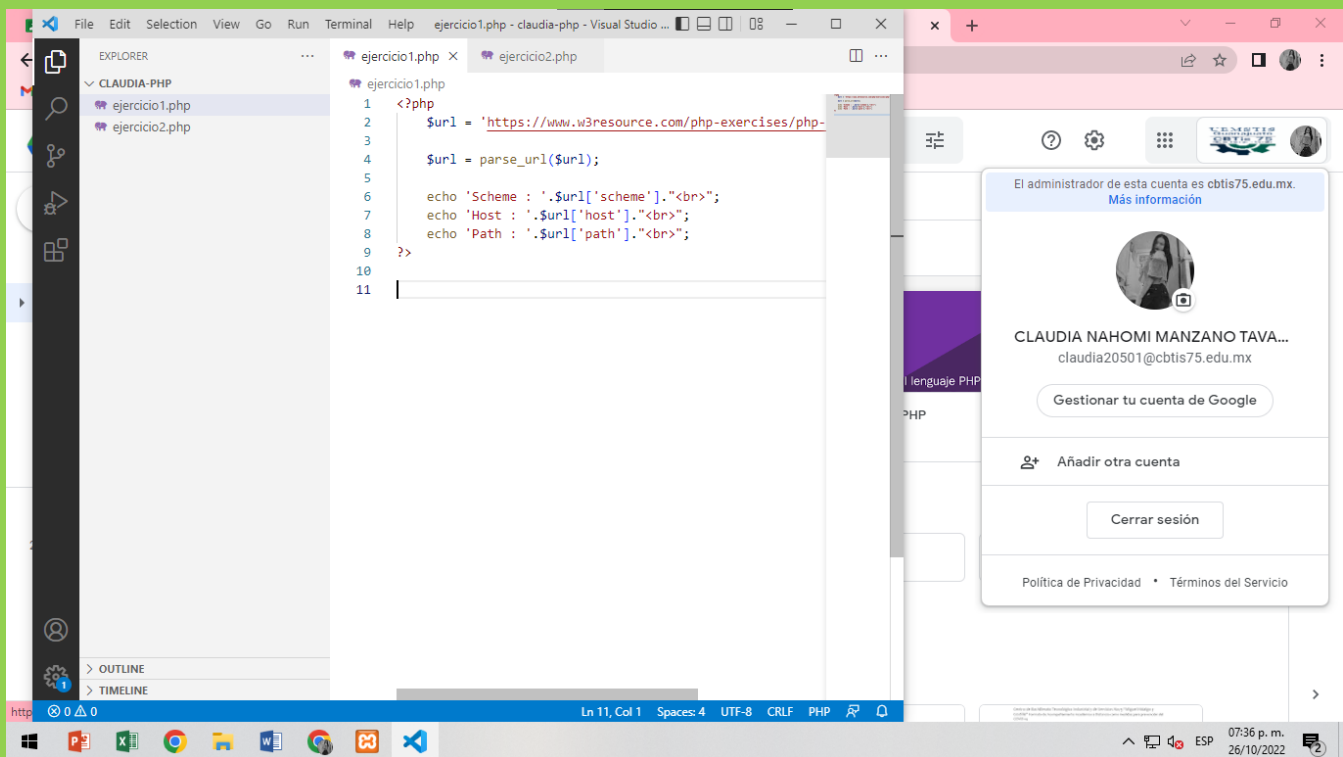
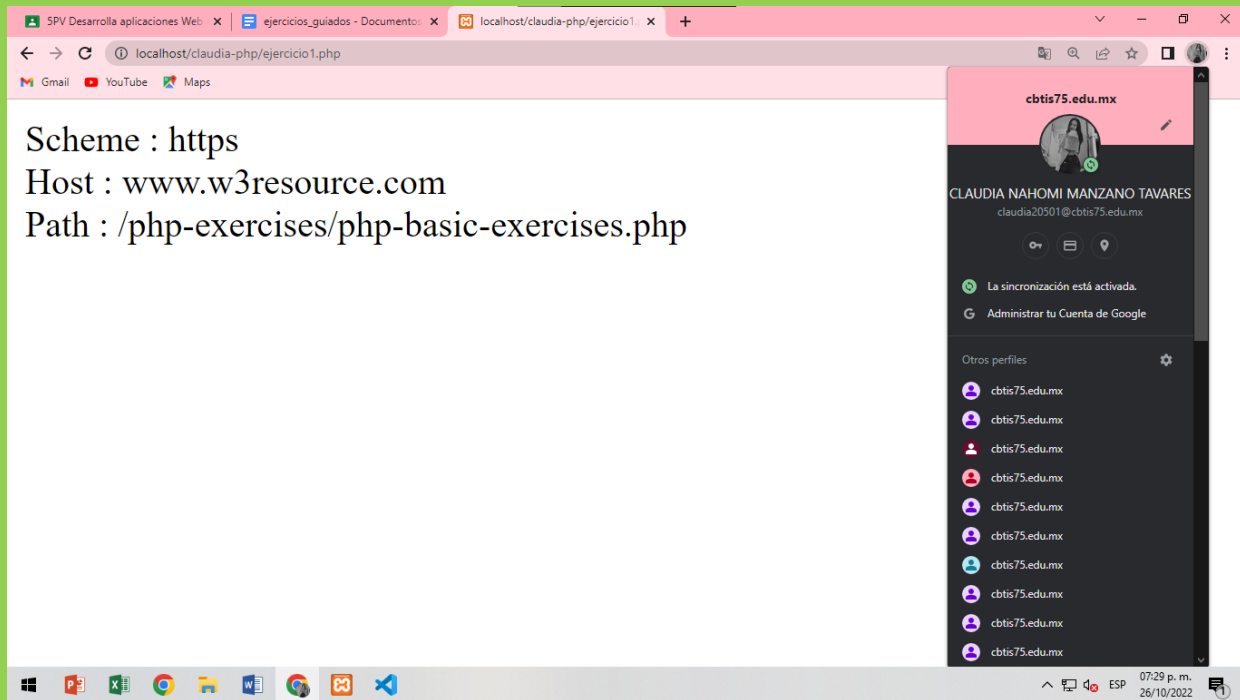
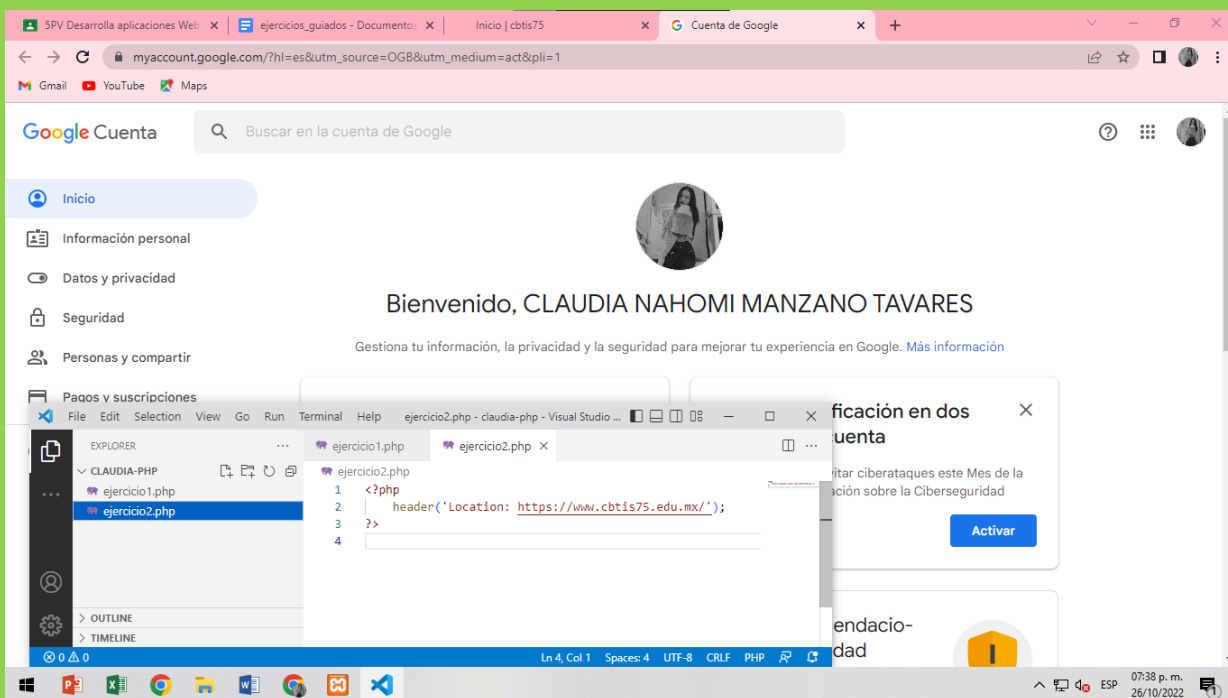
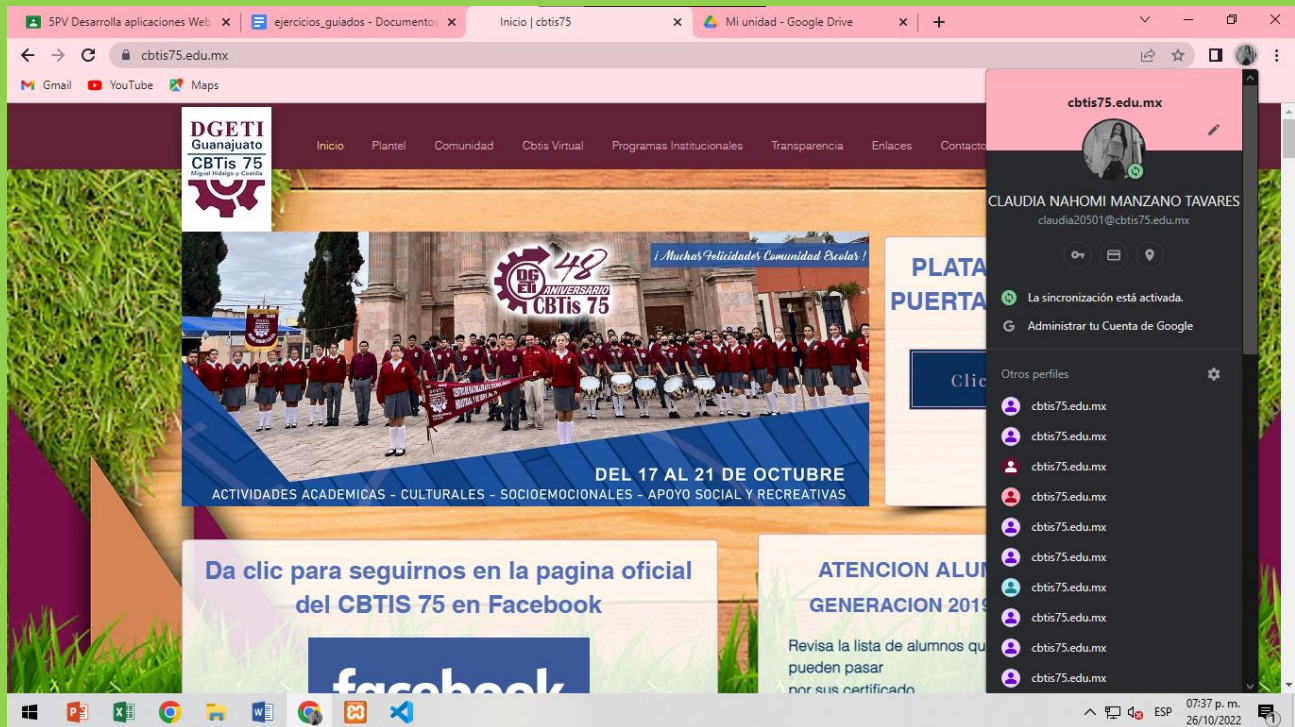


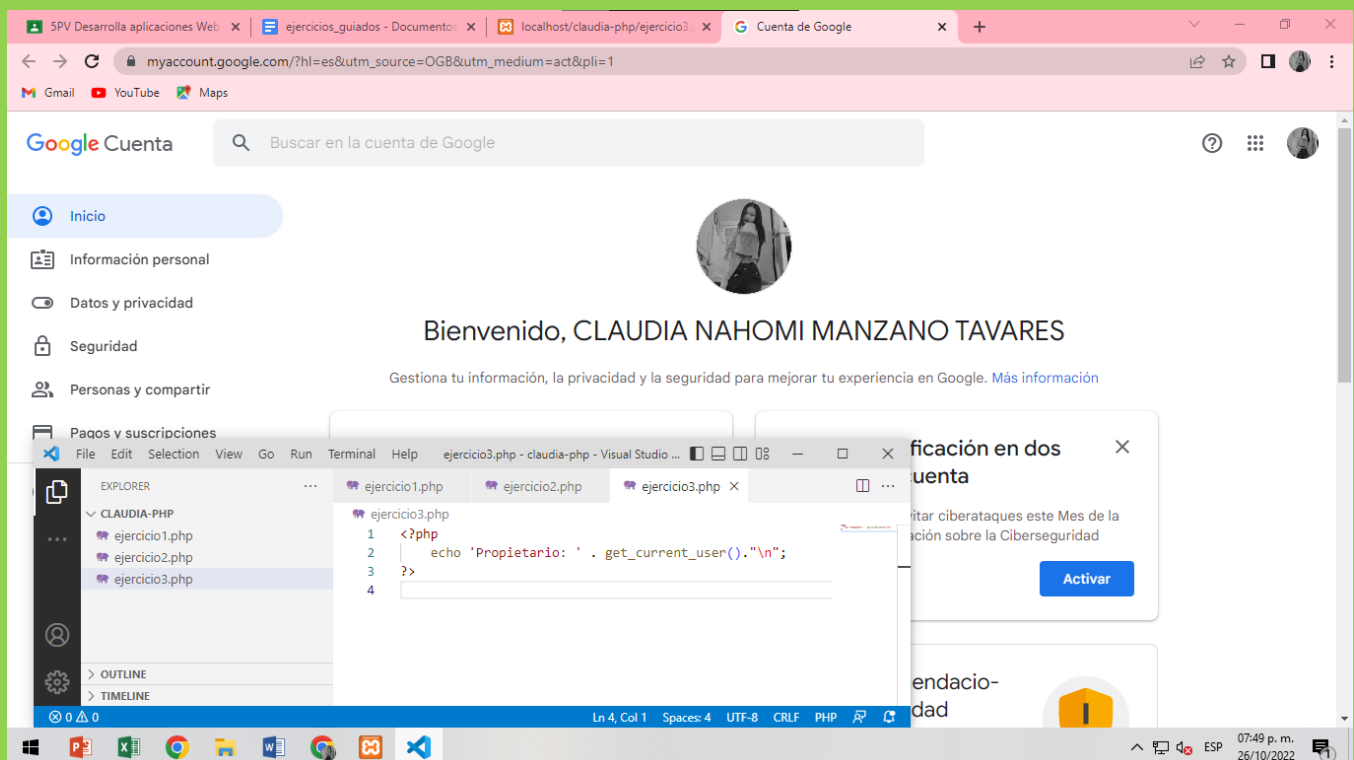
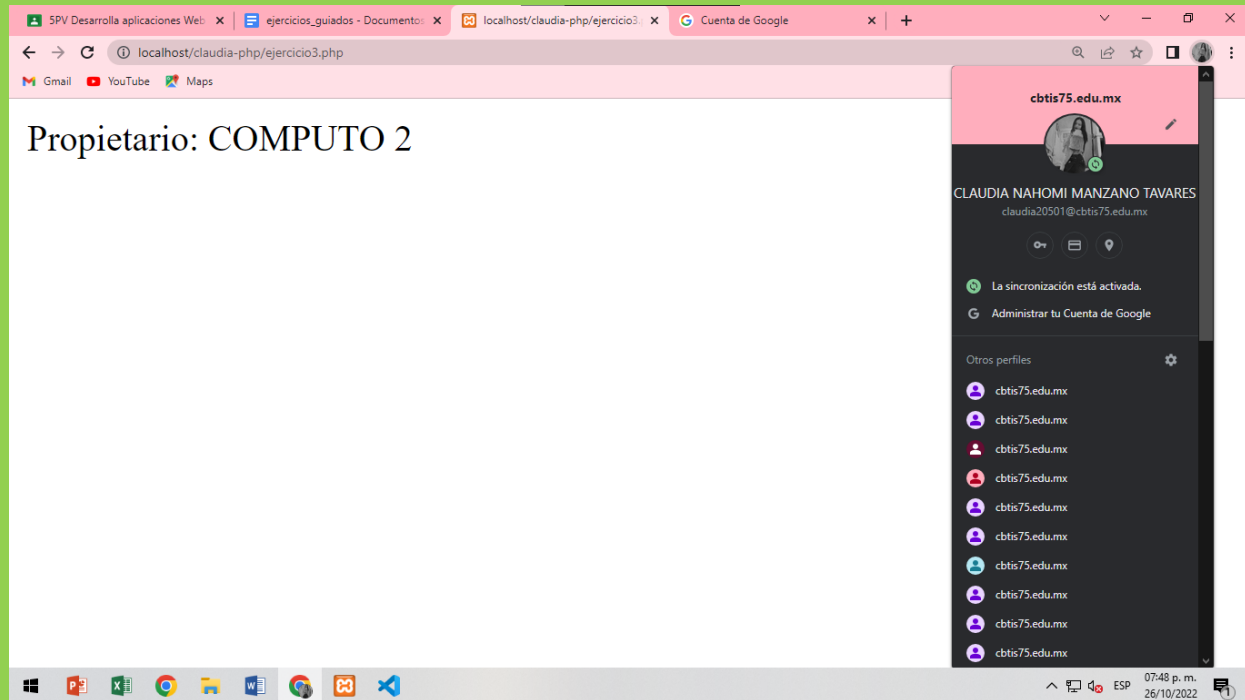
EJERCICIO 1



EJERCICIO 2



EJERCICIO 3



EJERCICO 4

The screenshot shows a web browser window with the address bar displaying `localhost/claudia-php/ejercicio4.php`. The main content area displays the output of a PHP script as a table:

Construye Bases de Datos	9
Desarrolla Aplicaciones Web	10

On the right side, a Google account sidebar is visible for **CLAUDIA NAHOMI MANZANO TAVARES** with the email `claudia20501@cbtis75.edu.mx`. It shows that synchronization is active and lists several other profiles for the same domain.

This screenshot shows the Google account management page for **CLAUDIA NAHOMI MANZANO TAVARES**. The page includes navigation links for Inicio, Información personal, Datos y privacidad, and Seguridad. A Visual Studio Code editor window is overlaid on the page, showing the source code of `ejercicio4.php`:

```
1 <?php
2 $material1 = 'Construye Bases de Datos';
3 $material2 = 'Desarrolla Aplicaciones Web';
4 $calmaterial1_p1 = 10;
5 $calmaterial1_p1 = 9;
6 $calmaterial2_p1 = 10;
7 $calmaterial2_p2 = 10;
8
9
10 echo "<table border=1 cellspacing=0 cellpadding=0>
11 <tr><td><font color=blue>$material1</td></font><td>
12 <tr><td><font color=blue>$material2</td></font><td>
</table>";
```

The code uses PHP to define variables for course names and scores, and then uses `echo` to output an HTML table. The table has a border, no cell spacing, and padding. The first row contains 'Construye Bases de Datos' and '9', and the second row contains 'Desarrolla Aplicaciones Web' and '10'. The text is styled with blue font color.

EJERCICIO 5

