

Taller Ciclos

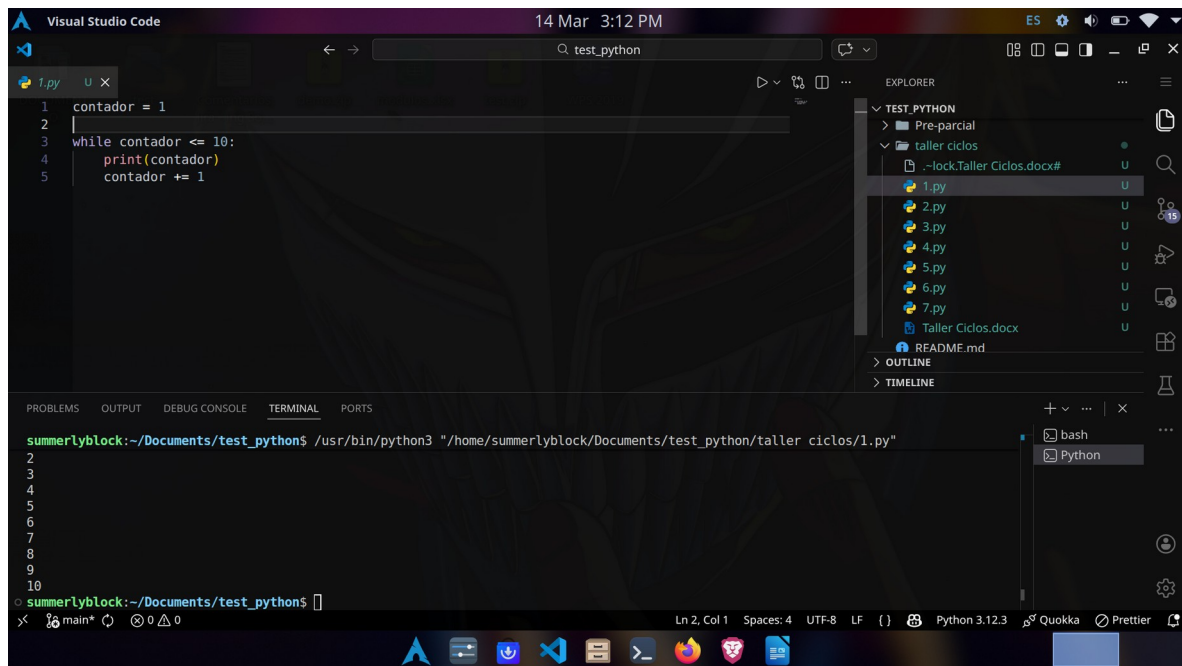
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Ejercicio 1 – Contador con while

Crear un programa que imprima los números del 1 al 10 usando while.

Resultado esperado:

1 2 3 4 5 6 7 8 9 10



The screenshot shows the Visual Studio Code editor interface. The main editor window displays a Python script named `1.py` with the following code:

```
1 contador = 1
2
3 while contador <= 10:
4     print(contador)
5     contador += 1
```

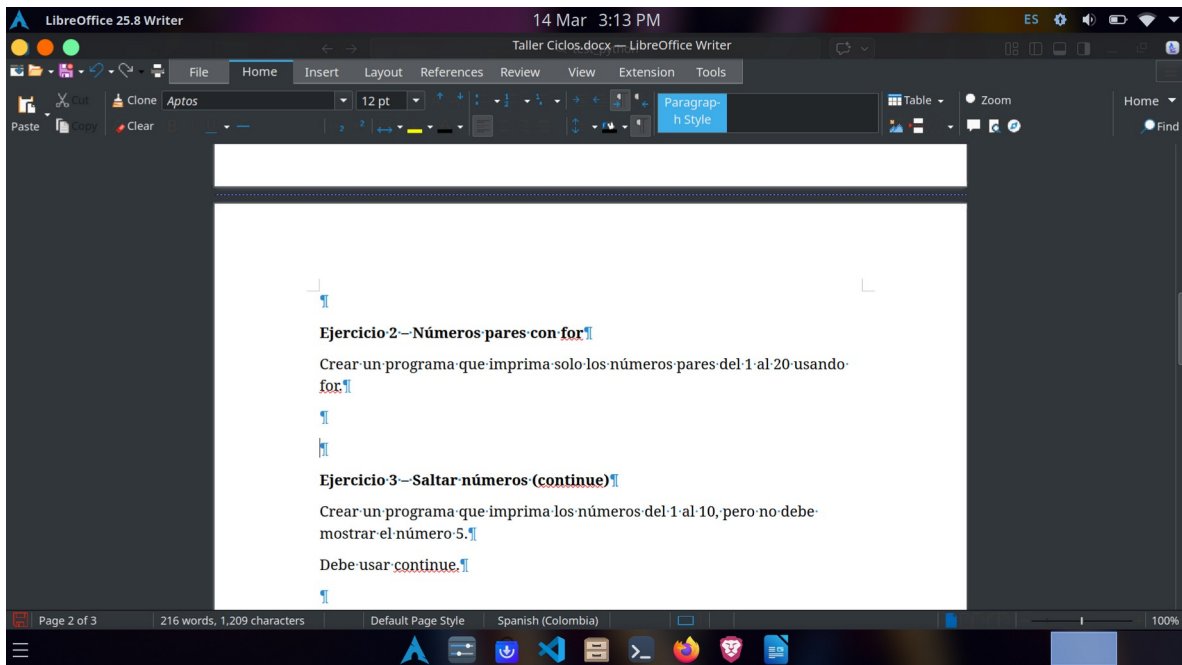
The Explorer panel on the right shows the file structure, including a folder named `taller ciclos` containing files `1.py` through `7.py`, and a file `Taller Ciclos.docx`. The Terminal panel at the bottom shows the command `/usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/1.py"` being executed, resulting in the output:

```
1
2
3
4
5
6
7
8
9
10
```

The status bar at the bottom indicates the current file is `main*` at line 2, column 1, with 4 spaces, UTF-8 encoding, and LF line endings. The Python version is 3.12.3, and the Quokka and Prettier extensions are active.

Ejercicio 2 – Números pares con for

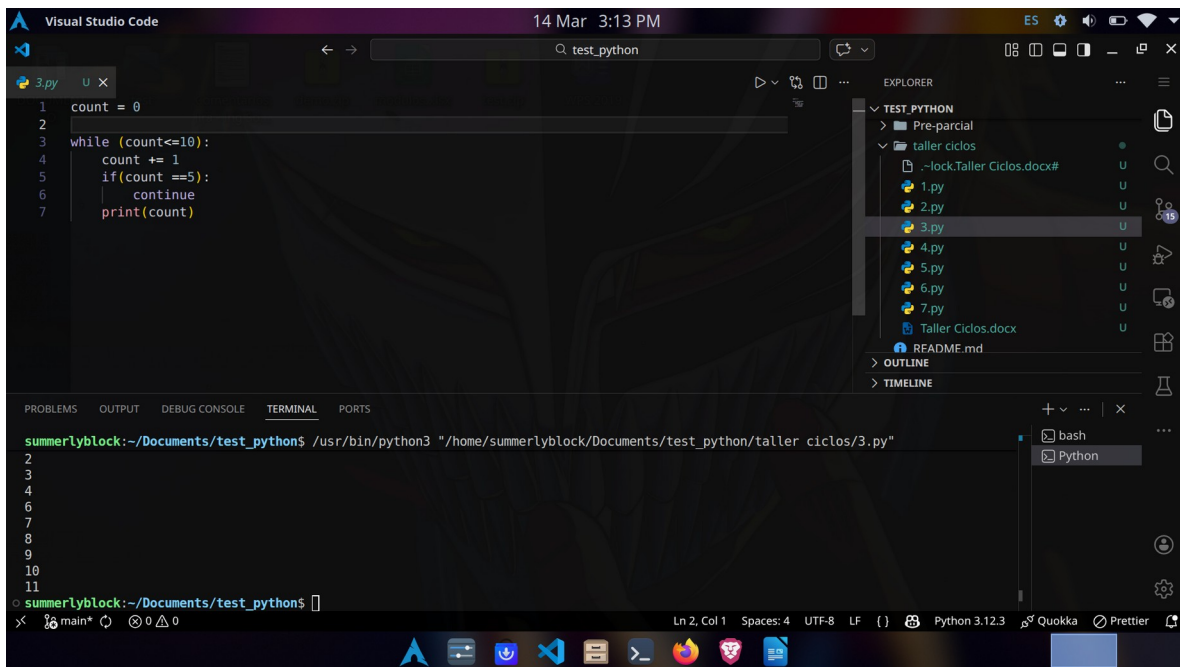
Crear un programa que imprima solo los números pares del 1 al 20 usando for.



Ejercicio 3 – Saltar números (continue)

Crear un programa que imprima los números del 1 al 10, pero no debe mostrar el número 5.

Debe usar continue.



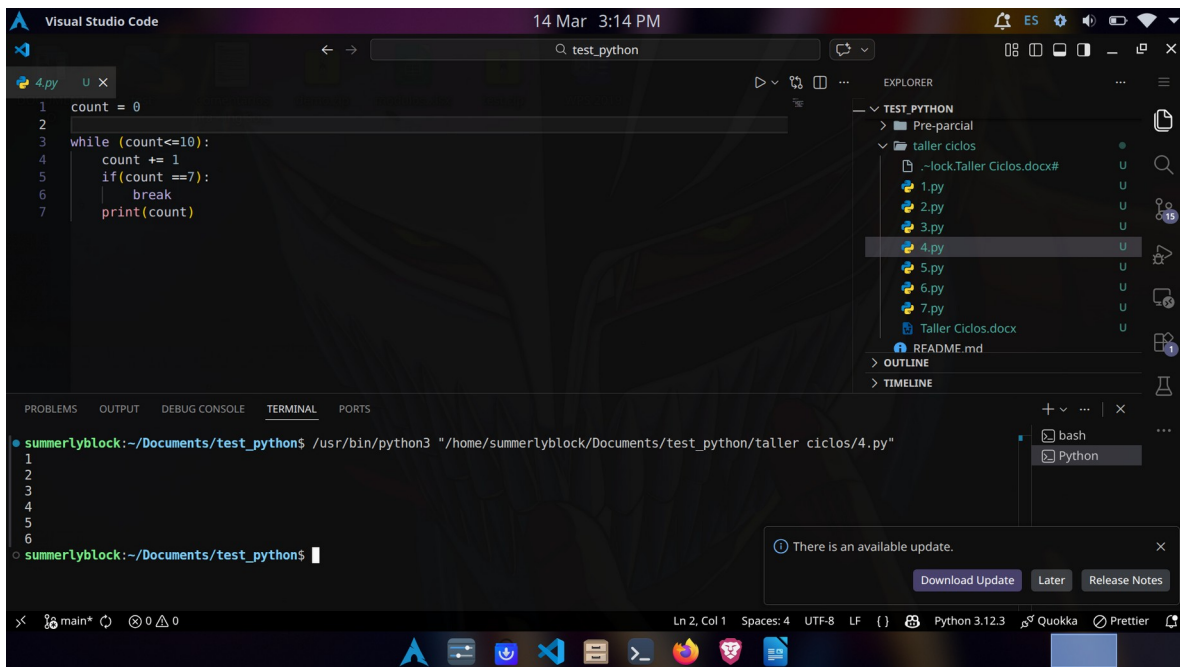
```
1 count = 0
2
3 while (count<=10):
4     count += 1
5     if(count ==5):
6         continue
7     print(count)
```

```
summerlyblock:~/Documents/test_python$ /usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/3.py"
1
2
3
4
6
7
8
9
10
summerlyblock:~/Documents/test_python$
```

Ejercicio 4 – Detener el bucle (break)

Crear un programa que imprima los números del 1 al 10, pero debe detenerse cuando llegue al número 7.

Debe usar break.



The screenshot shows the Visual Studio Code interface. The editor displays a Python file named `4.py` with the following code:

```
1 count = 0
2
3 while (count<=10):
4     count += 1
5     if(count ==7):
6         break
7     print(count)
```

The Explorer panel on the right shows a folder named `TEST_PYTHON` containing several files: `Pre-parcial`, `taller ciclos` (a subfolder), `1.py`, `2.py`, `3.py`, `4.py` (selected), `5.py`, `6.py`, `7.py`, `Taller Ciclos.docx`, and `README.md`. The Terminal panel at the bottom shows the command `/usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/4.py"` being executed, and the output shows the numbers 1 through 6 printed on separate lines. A notification bubble in the bottom right corner indicates "There is an available update."

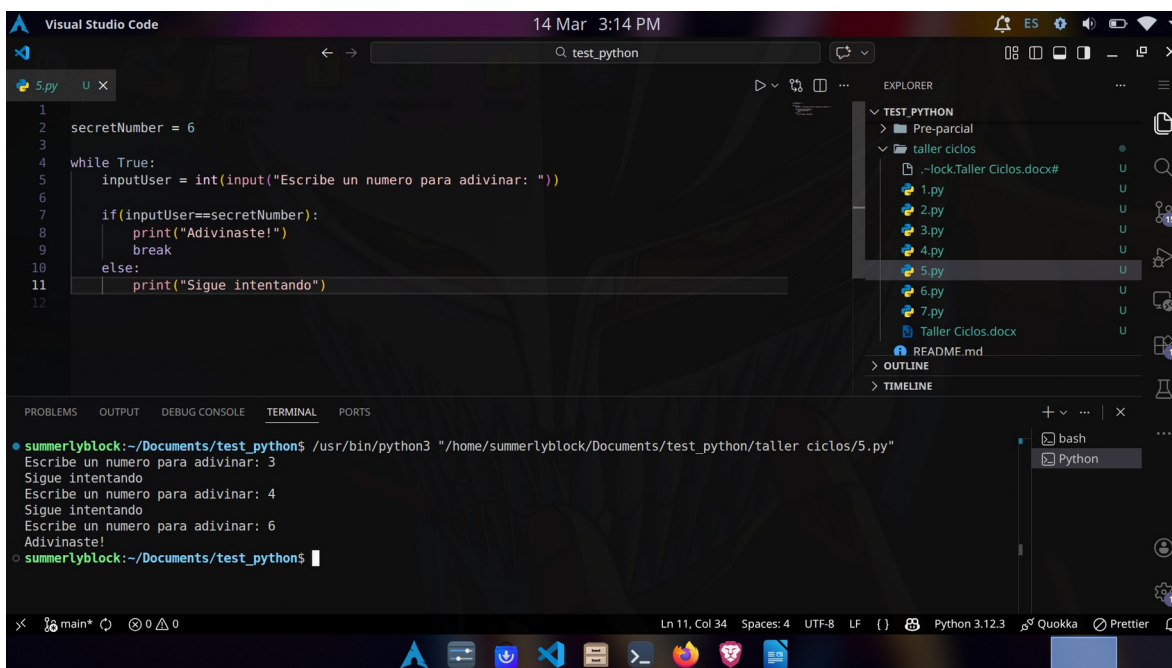
Ejercicio 5 – Adivinar número (while + break)

Definir un número secreto: .

Pedir al usuario que adivine el número.

Si es incorrecto, seguir preguntando.

Cuando lo adivine mostrar: "Correcto, adivinaste el número".



The image shows a screenshot of the Visual Studio Code editor. The main editor window displays a Python file named `5.py` with the following code:

```
1 secretNumber = 6
2
3
4 while True:
5     userInput = int(input("Escribe un numero para adivinar: "))
6
7     if (inputUser==secretNumber):
8         print("Adivinaste!")
9         break
10    else:
11        print("Sigue intentando")
12
```

The Explorer panel on the right shows the file structure of the project, including a folder named `TEST_PYTHON` and a file named `5.py`.

The Terminal panel at the bottom shows the execution of the script using `python3`. The output is as follows:

```
summerlyblock:~/Documents/test_python$ /usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/5.py"
Escribe un numero para adivinar: 3
Sigue intentando
Escribe un numero para adivinar: 4
Sigue intentando
Escribe un numero para adivinar: 6
Adivinaste!
summerlyblock:~/Documents/test_python$
```

The status bar at the bottom indicates the current file is `main*`, the cursor is at line 11, column 34, and the file encoding is UTF-8.

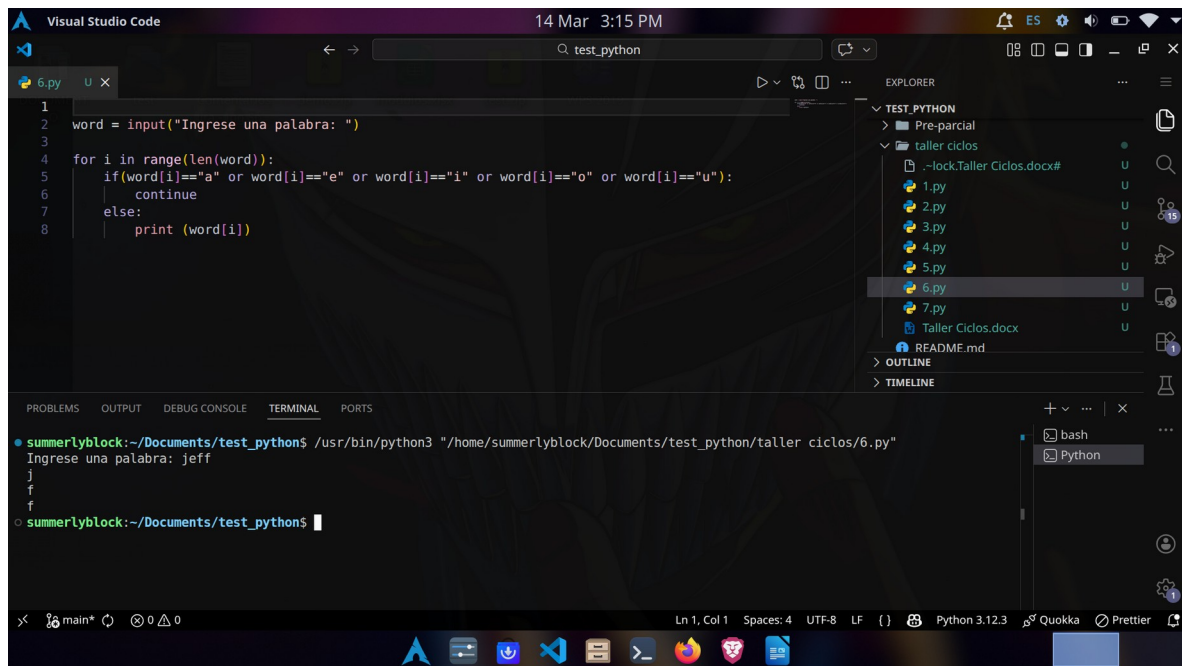
Ejercicio 6 – Filtrar letras (continue)

Pedir al usuario una palabra.

Mostrar cada letra usando for.

No mostrar las vocales (a, e, i, o, u).

Debe usar continue.



The screenshot shows the Visual Studio Code editor with a Python file named `6.py` open. The code in the editor is as follows:

```
1 word = input("Ingrese una palabra: ")
2
3
4 for i in range(len(word)):
5     if word[i]=="a" or word[i]=="e" or word[i]=="i" or word[i]=="o" or word[i]=="u":
6         continue
7     else:
8         print (word[i])
```

The Explorer panel on the right shows the file structure of the project, including a folder named `taller ciclos` containing files `1.py` through `7.py`, and a file `Taller Ciclos.docx`. The `6.py` file is selected.

The Terminal panel at the bottom shows the execution of the script using `python3`. The prompt is `summerlyblock:~/Documents/test_python$`. The command entered is `/usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/6.py"`. The output shows the prompt `Ingrese una palabra: jeff`, followed by the letters `j`, `f`, and `f` printed on separate lines, which are the consonants of the word "jeff".

The status bar at the bottom indicates the current line and column are `Ln 1, Col 1`, the file encoding is `UTF-8`, and the line ending is `LF`. The Python version is `Python 3.12.3`.

Ejercicio 7 – Menú simple (while)

Crear un programa que muestre el menú:

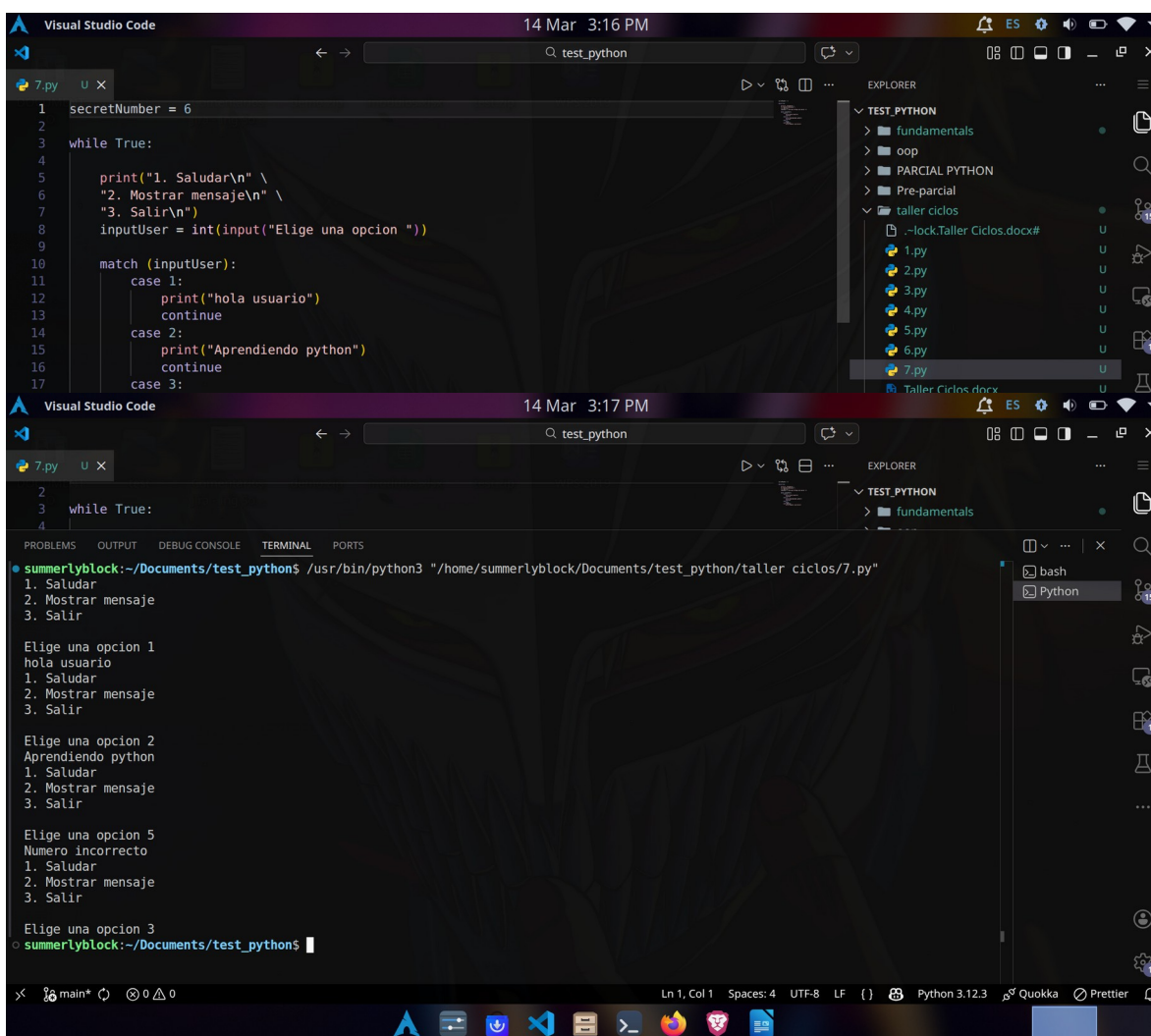
1. Saludar
2. Mostrar mensaje
3. Salir

El programa debe repetirse usando while.

Si el usuario elige 1 → mostrar "Hola usuario"

Si elige 2 → mostrar "Aprendiendo Python"

Si elige 3 → terminar el programa usando break.



The image shows two screenshots of the Visual Studio Code editor. The top screenshot displays the source code for a Python program named 7.py. The code uses a while loop to repeatedly show a menu with three options: 1. Saludar, 2. Mostrar mensaje, and 3. Salir. It uses match-case statements to handle the user's input. The bottom screenshot shows the same code being executed in a terminal window. The output shows the program running and the user interacting with the menu. The user enters '1' and '2', and the program responds accordingly. The user also enters '5', which results in a 'Numero incorrecto' message. The program continues to run, and the user enters '3', which terminates the program.

```
1 secretNumber = 6
2
3 while True:
4
5     print("1. Saludar\n" \
6           "2. Mostrar mensaje\n" \
7           "3. Salir\n")
8     inputUser = int(input("Elige una opcion "))
9
10    match (inputUser):
11        case 1:
12            print("hola usuario")
13            continue
14        case 2:
15            print("Aprendiendo python")
16            continue
17        case 3:
```

```
summerlyblock:~/Documents/test_python$ /usr/bin/python3 "/home/summerlyblock/Documents/test_python/taller ciclos/7.py"
1. Saludar
2. Mostrar mensaje
3. Salir

Elige una opcion 1
hola usuario
1. Saludar
2. Mostrar mensaje
3. Salir

Elige una opcion 2
Aprendiendo python
1. Saludar
2. Mostrar mensaje
3. Salir

Elige una opcion 5
Numero incorrecto
1. Saludar
2. Mostrar mensaje
3. Salir

Elige una opcion 3
summerlyblock:~/Documents/test_python$
```