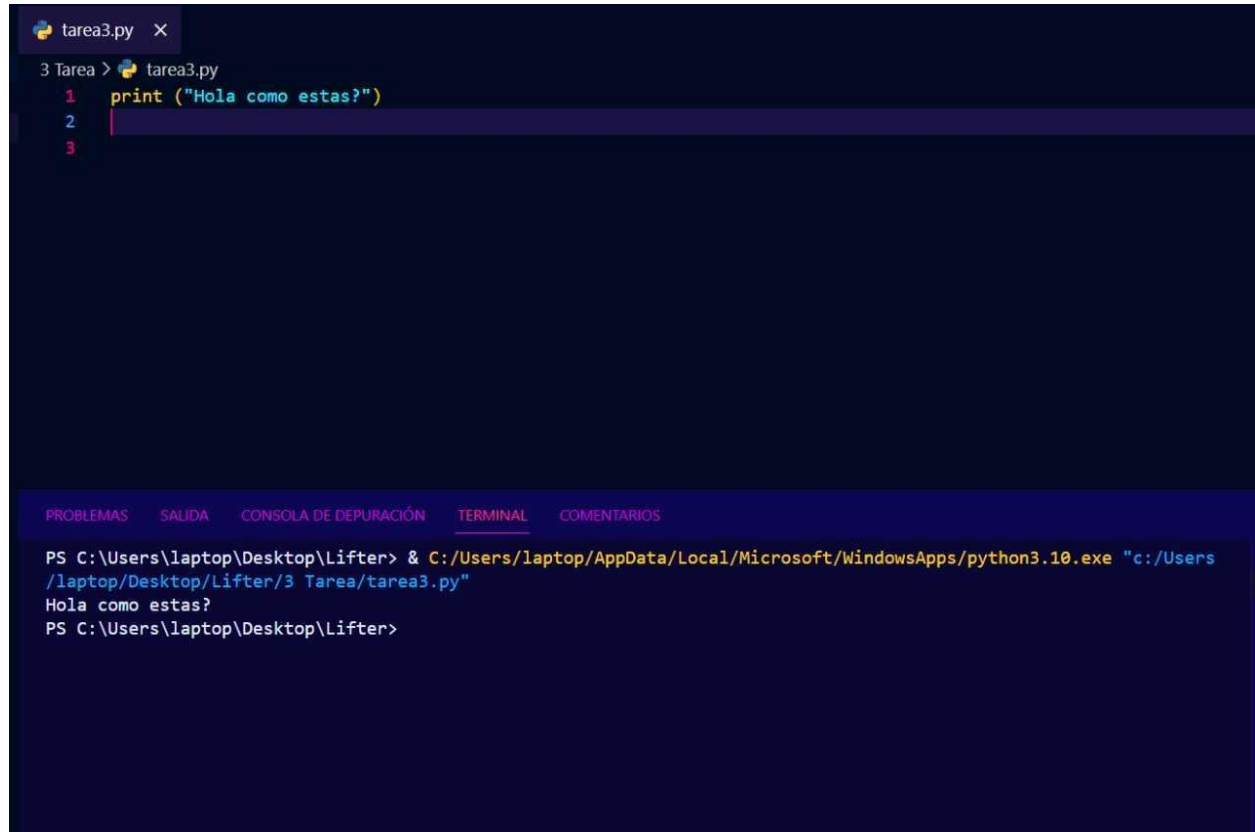


Introducción a Python

Use la función `print()` para mostrar distintos textos en pantalla.



The image shows a code editor window with a file named `tarea3.py`. The code contains a single line: `print("Hola como estas?")`. Below the editor, a terminal window shows the command to run the script using Python 3.10. The output of the script is "Hola como estas?".

```
tarea3.py x
3 Tarea > tarea3.py
1 print("Hola como estas?")
2
3
```

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL COMENTARIOS

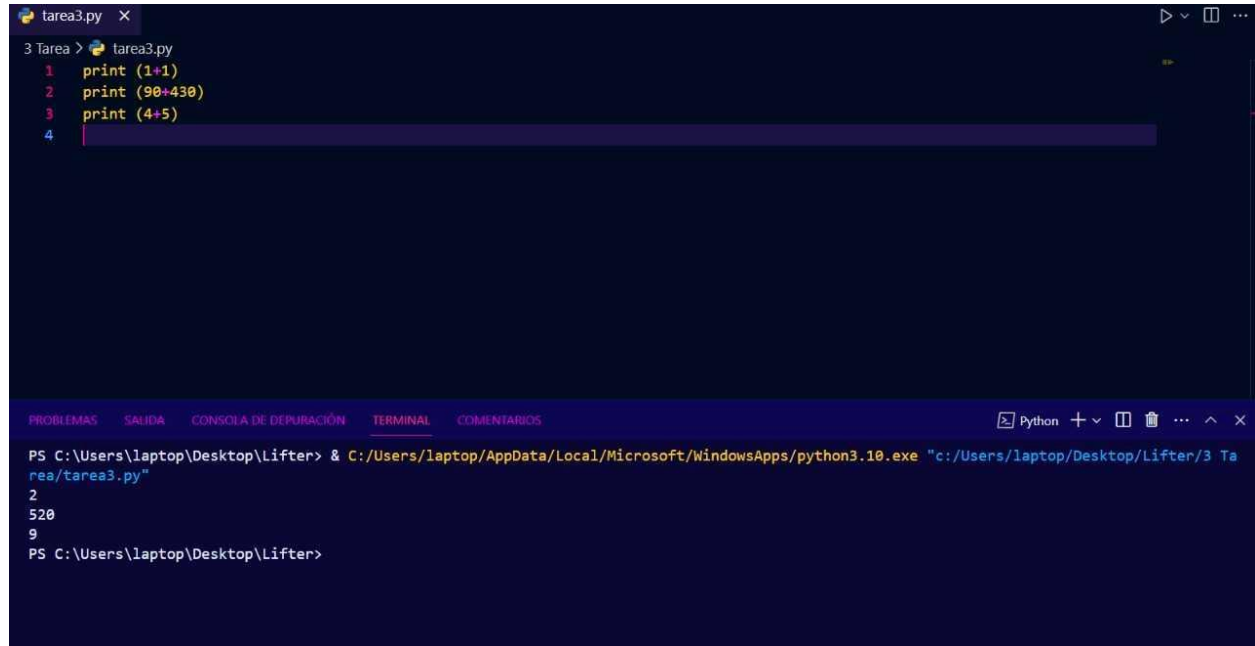
```
PS C:\Users\laptop\Desktop\Lifter> & C:/Users/laptop/AppData/Local/Microsoft/WindowsApps/python3.10.exe "c:/Users
/laptop/Desktop/Lifter/3 Tarea/tarea3.py"
Hola como estas?
PS C:\Users\laptop\Desktop\Lifter>
```

Use la función `print()` para mostrar resultados de operaciones matemáticas básicas.
Por ejemplo:

$$1 + 1 \rightarrow 2$$

$$90 + 430 \rightarrow 520$$

$$4 * 5 \rightarrow 20$$



The image shows a screenshot of a Python IDE. The editor window displays a file named `tarea3.py` with the following code:

```
1 print (1+1)
2 print (90+430)
3 print (4+5)
4
```

The terminal window at the bottom shows the command to run the script and its output:

```
PS C:\Users\laptop\Desktop\Lifter> & C:/Users/laptop/AppData/Local/Microsoft/WindowsApps/python3.10.exe "c:/Users/laptop/Desktop/Lifter/3 Tarea/tarea3.py"
2
520
9
PS C:\Users\laptop\Desktop\Lifter>
```