Ejercios:

```
# 1:|
mi_diccionario = {"a": 3, "b": 1, "c": 2}
imprimir_valores_ascendentes(mi_diccionario)

# 2:
diccionario1 = {"a": 1, "b": 2}
diccionario2 = {"a": 1, "b": 2, "c": 3}
print(verificar_diccionarios(diccionario1, diccionario2)) # Devuelve True

# 3:
diccionario1 = {"a": 1, "b": 2}
diccionario2 = {"b": 3, "c": 4}
nuevo_diccionario = mezclar_diccionarios(diccionario1, diccionario2)
print(nuevo_diccionario)

# 4:
personas = [
    {"nombres": "Pedro Julio", "apellidos": "Tristân Merchán", "edad": 101},
    {"nombres": "Ana María", "apellidos": "López Pérez", "edad": 30},
    {"nombres": "Juan Carlos", "apellidos": "García Martínez", "edad": 45}
]
filtrar_personas_por_edad(personas, 30, 50)
```

1:

```
PS C:\Users\ESTUDIANTE\Documents\mishipay-main> & C:\Users\ESTUDIANTE\AppData\Local\Microsoft\windowsApps\python3.12.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\src\components\nishipay-main\src\components\nishipay-main\src\components\nishipay-main\src\components\nishipay-main\src\components\nishipay-main\src\components\nishipay-main\src\components\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\nishipay-main\sqrt\niship
```

2:

PS C:\Users\ESTUDIANTE\Documents\mishipay-main> & C:\Users\ESTUDIANTE\AppData\Local\Microsoft\WindowsApps\python3.12.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\src\components\frac{1}{2}.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\src\components\frac{1}{2}.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\square\frac{1}{2}.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\square\frac{1}{2}.exe c:\Users\ESTUDIANTE

3_:

PS C:\Users\ESTIDIANTE\Documents\mishipay-main> & C:\Users\ESTUDIANTE\Appbata\Local\Microsoft\MindowsApps\python3.12.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\src\components\rangle ain\src\components\rangle ain\src\components\rangle

4:

PS C:\Users\ESTUDIANTE\Documents\mishipay-main> & C:\Users\ESTUDIANTE\AppData\Local\Microsoft\WindowsApps\python3.12.exe c:\Users\ESTUDIANTE\Documents\mishipay-main\mishipay-main\src\components\frac{1}{2}\text{pub} and saria López Pérez

Juan Carlos García Martínez

PS C:\Users\ESTUDIANTE\Documents\mishipay-main>

[