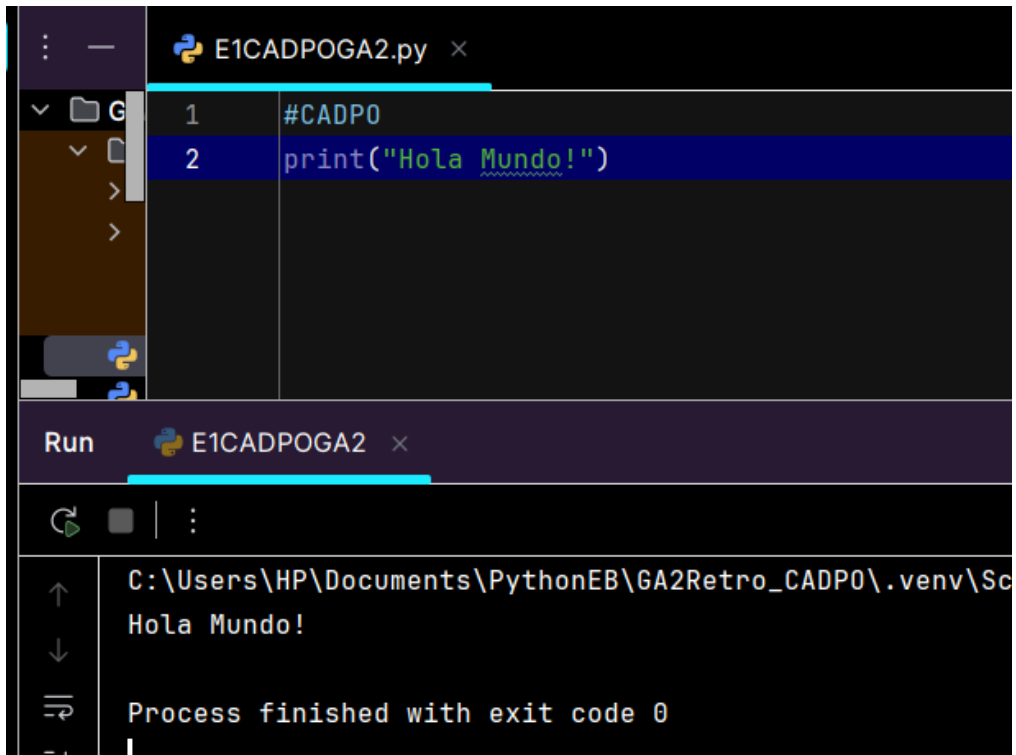


PARTE 1

EJERCICIO 1

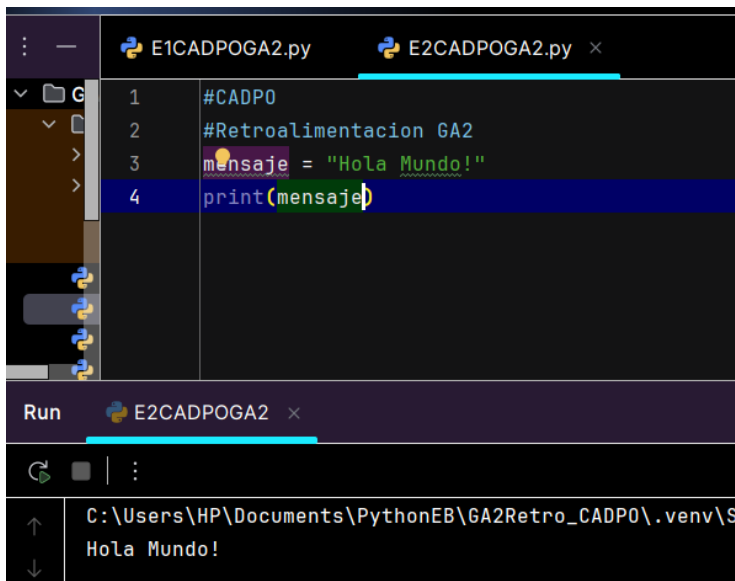


```
E1CADPOGA2.py x
1 #CADP0
2 print("Hola Mundo!")

Run E1CADPOGA2 x
C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\.venv\Scripts\python.exe C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\E1CADPOGA2.py
Hola Mundo!

Process finished with exit code 0
```

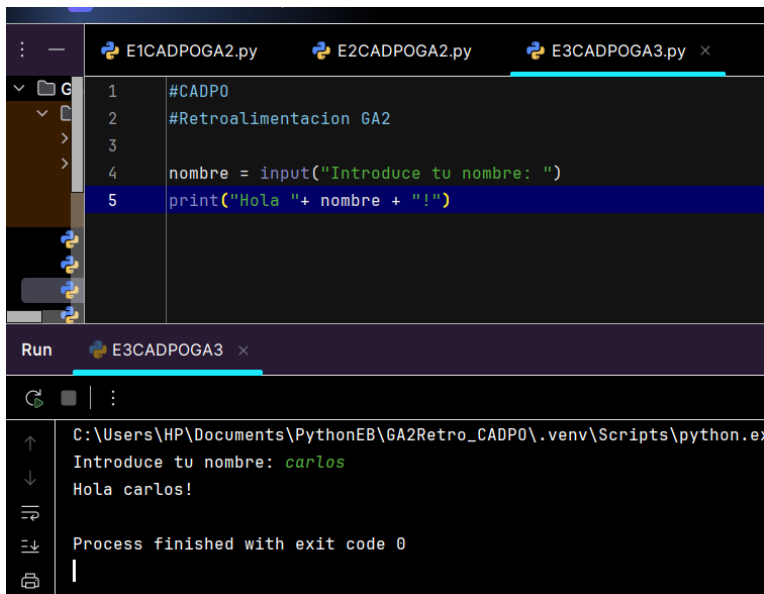
EJERCICIO 2



```
E1CADPOGA2.py E2CADPOGA2.py x
1 #CADP0
2 #Retroalimentacion GA2
3 mensaje = "Hola Mundo!"
4 print(mensaje)

Run E2CADPOGA2 x
C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\.venv\Scripts\python.exe C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\E2CADPOGA2.py
Hola Mundo!
```

EJERCICIO 3



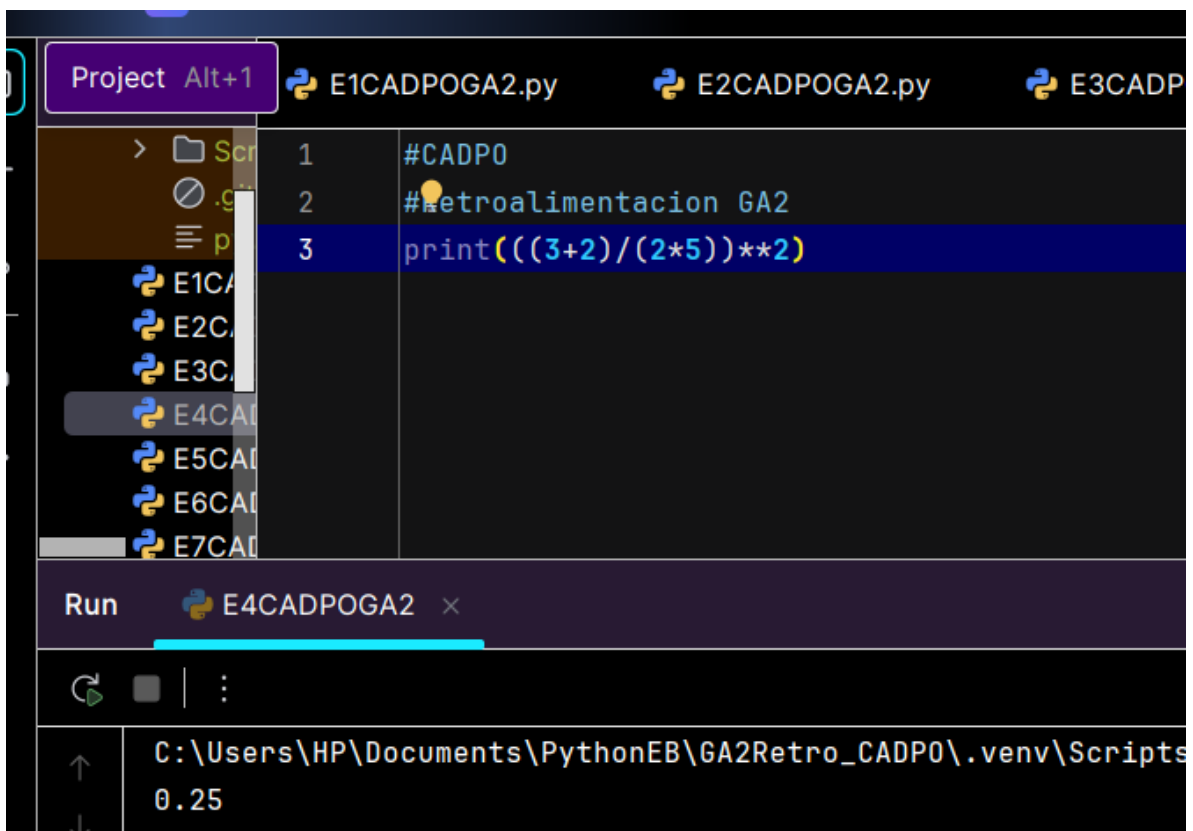
```
1 #CADP0
2 #Retroalimentacion GA2
3
4 nombre = input("Introduce tu nombre: ")
5 print("Hola " + nombre + "!")
```

Run E3CADPOGA3 x

C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\.venv\Scripts\python.exe
Introduce tu nombre: carlos
Hola carlos!

Process finished with exit code 0

Ejercicio 4

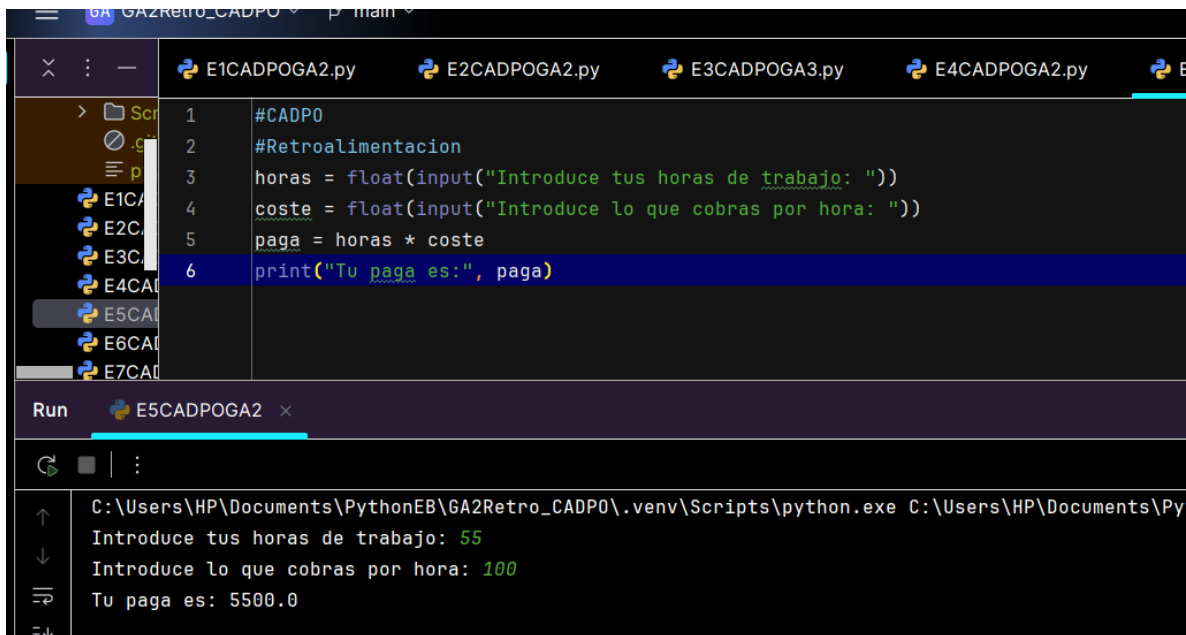


```
1 #CADP0
2 #Retroalimentacion GA2
3 print(((3+2)/(2*5))*2)
```

Run E4CADPOGA2 x

C:\Users\HP\Documents\PythonEB\GA2Retro_CADP0\.venv\Scripts
0.25

EJERCICIO 5



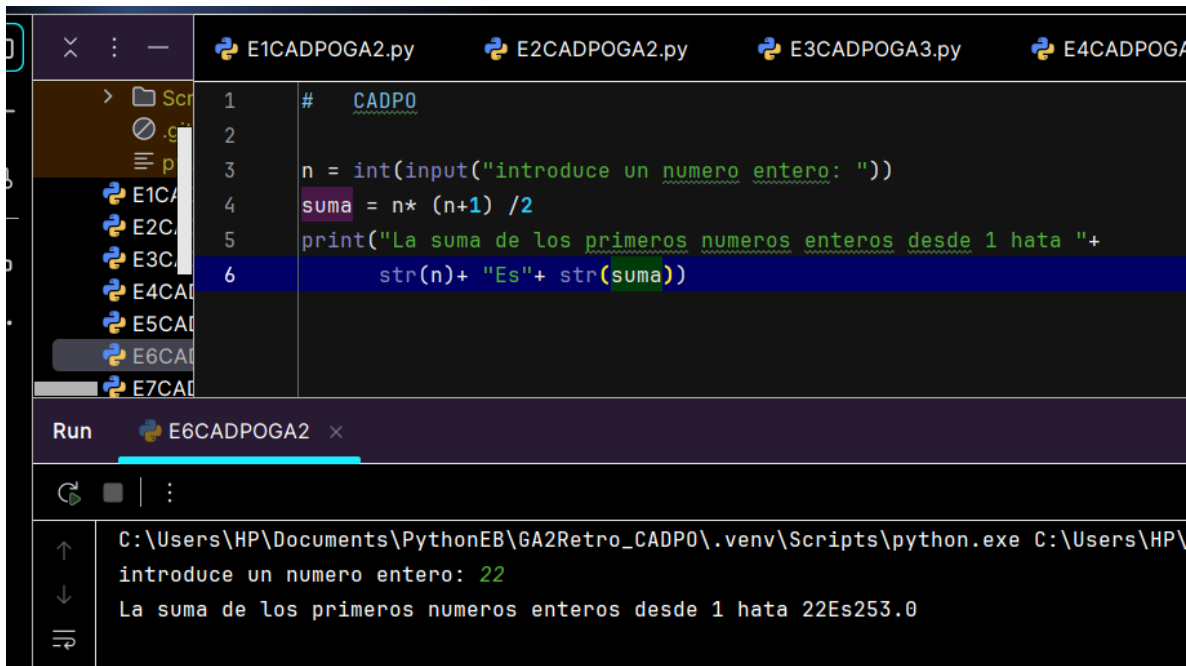
The screenshot shows a Python IDE with a file explorer on the left and a terminal at the bottom. The file explorer shows a directory named 'GA2Retro_CADPO' with several Python files. The main editor window displays a script named 'E5CADPOGA2.py'. The script calculates the pay based on the number of hours worked and the cost per hour. The terminal shows the execution of the script with the following input and output:

```
#CADPO
#Retroalimentacion
horas = float(input("Introduce tus horas de trabajo: "))
coste = float(input("Introduce lo que cobras por hora: "))
paga = horas * coste
print("Tu paga es:", paga)
```

Run E5CADPOGA2 x

C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\.venv\Scripts\python.exe C:\Users\HP\Documents\Py
Introduce tus horas de trabajo: 55
Introduce lo que cobras por hora: 100
Tu paga es: 5500.0

EJERCICIO 6



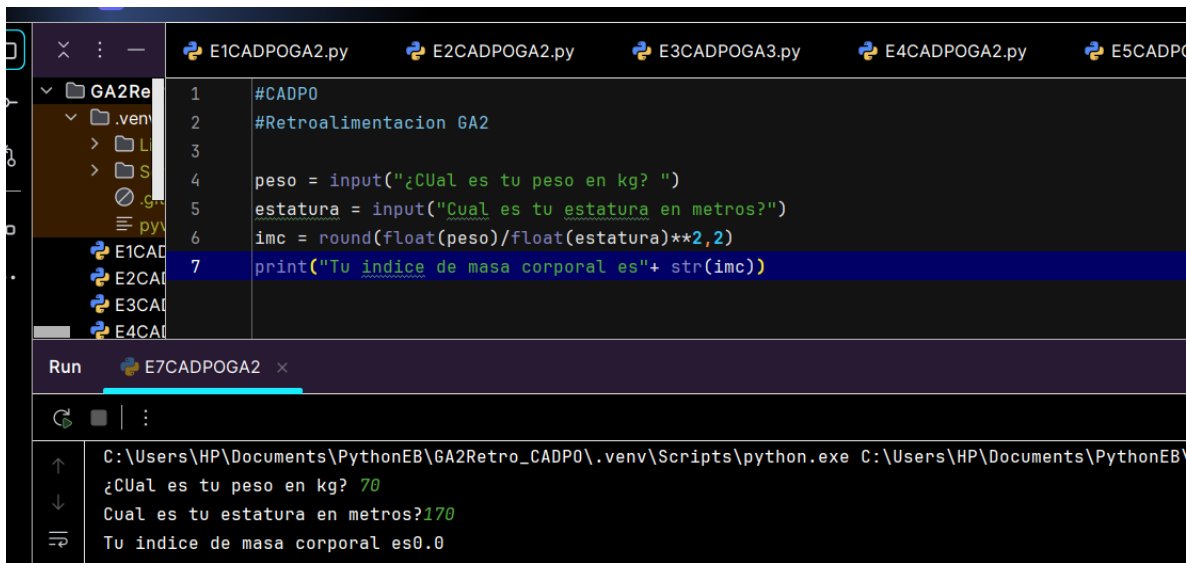
The screenshot shows a Python IDE with a file explorer on the left and a terminal at the bottom. The file explorer shows a directory named 'GA2Retro_CADPO' with several Python files. The main editor window displays a script named 'E6CADPOGA2.py'. The script calculates the sum of the first n natural numbers. The terminal shows the execution of the script with the following input and output:

```
# CADPO
n = int(input("introduce un numero entero: "))
suma = n * (n+1) / 2
print("La suma de los primeros numeros enteros desde 1 hata "+
      str(n)+ "Es"+ str(suma))
```

Run E6CADPOGA2 x

C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\.venv\Scripts\python.exe C:\Users\HP\
introduce un numero entero: 22
La suma de los primeros numeros enteros desde 1 hata 22Es253.0

Ejercicio 7



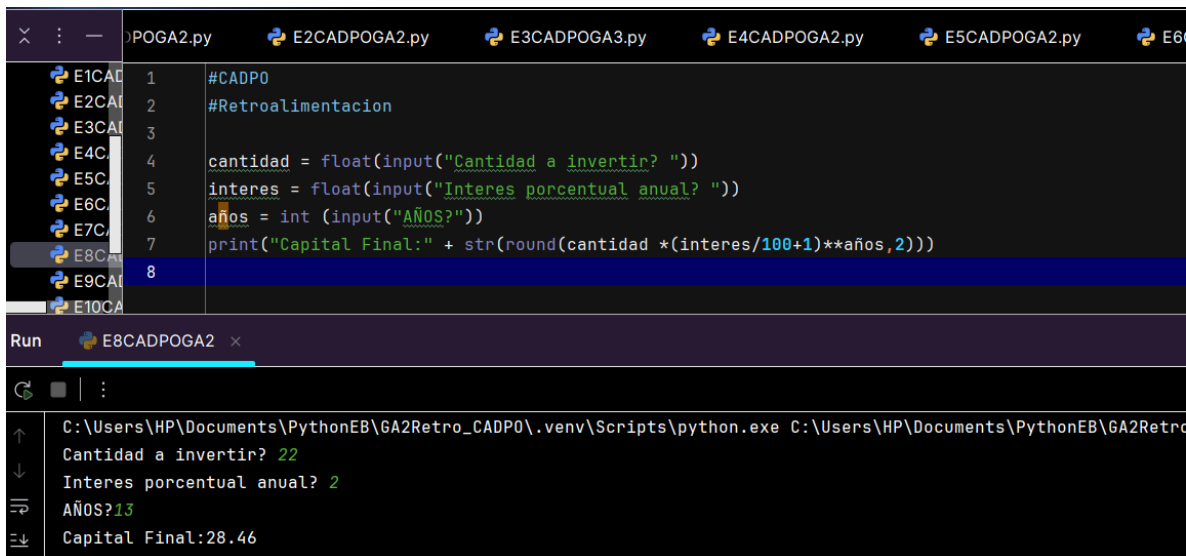
The screenshot shows a Python IDE with a file explorer on the left displaying a directory structure for 'GA2Retro_CADPO'. The main editor window shows a Python script with the following code:

```
1 #CADPO
2 #Retroalimentacion GA2
3
4 peso = input("¿Cual es tu peso en kg? ")
5 estatura = input("Cual es tu estatura en metros?")
6 imc = round(float(peso)/float(estatura)**2,2)
7 print("Tu indice de masa corporal es"+ str(imc))
```

Below the editor, the 'Run' console shows the execution of 'E7CADPOGA2.py'. The output is as follows:

```
C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\.venv\Scripts\python.exe C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\E7CADPOGA2.py
¿Cual es tu peso en kg? 70
Cual es tu estatura en metros?170
Tu indice de masa corporal es0.0
```

Ejercicio 8



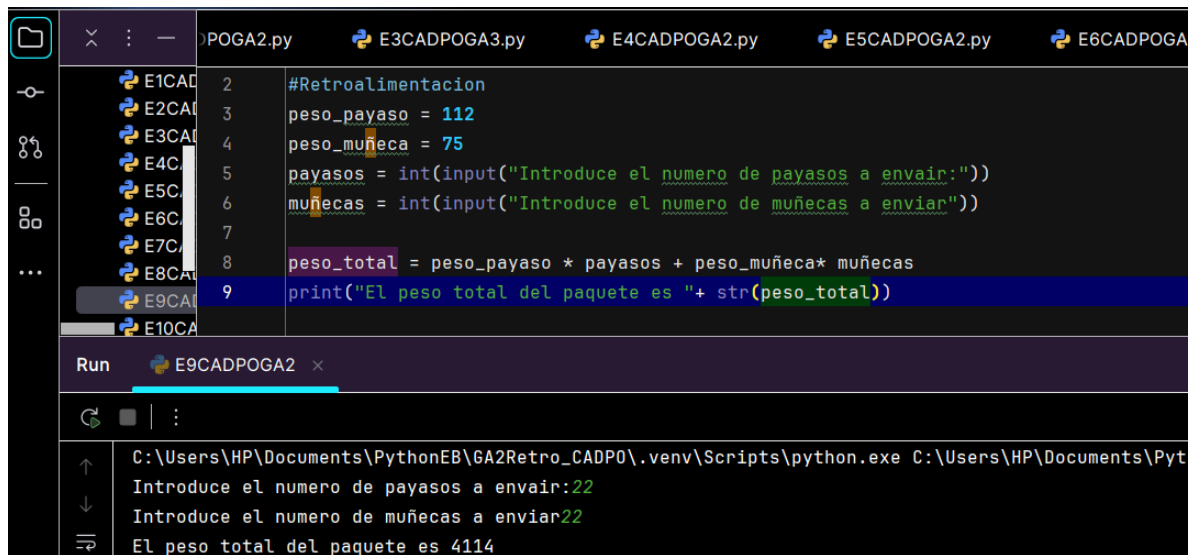
The screenshot shows a Python IDE with a file explorer on the left displaying a directory structure for 'GA2Retro_CADPO'. The main editor window shows a Python script with the following code:

```
1 #CADPO
2 #Retroalimentacion
3
4 cantidad = float(input("Cantidad a invertir? "))
5 interes = float(input("Interes porcentual anual? "))
6 años = int(input("AÑOS?"))
7 print("Capital Final:" + str(round(cantidad * (interes/100+1)**años,2)))
8
```

Below the editor, the 'Run' console shows the execution of 'E8CADPOGA2.py'. The output is as follows:

```
C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\.venv\Scripts\python.exe C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\E8CADPOGA2.py
Cantidad a invertir? 22
Interes porcentual anual? 2
AÑOS?13
Capital Final:28.46
```

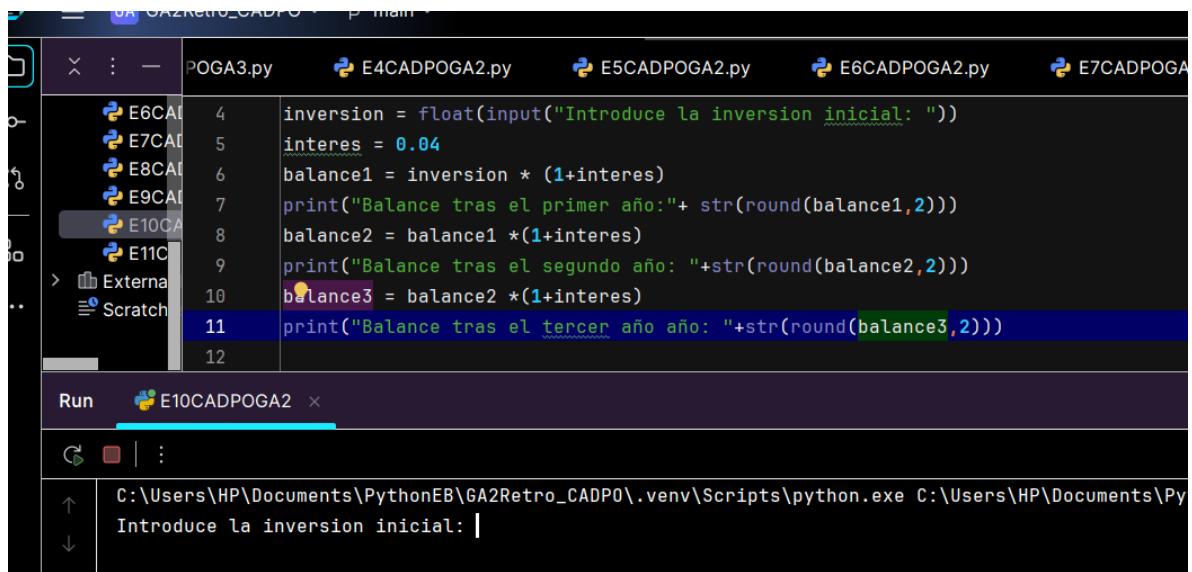
Ejercicio 9



```
POGA2.py E3CADPOGA3.py E4CADPOGA2.py E5CADPOGA2.py E6CADPOGA2.py
#Retroalimentacion
peso_payaso = 112
peso_muñeca = 75
payasos = int(input("Introduce el numero de payasos a enviar:"))
muñecas = int(input("Introduce el numero de muñecas a enviar:"))
peso_total = peso_payaso * payasos + peso_muñeca * muñecas
print("El peso total del paquete es " + str(peso_total))

Run E9CADPOGA2 x
C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\venv\Scripts\python.exe C:\Users\HP\Documents\Pyt
Introduce el numero de payasos a enviar:22
Introduce el numero de muñecas a enviar:22
El peso total del paquete es 4114
```

Ejercicio 10



```
POGA3.py E4CADPOGA2.py E5CADPOGA2.py E6CADPOGA2.py E7CADPOGA2.py
inversion = float(input("Introduce la inversion inicial: "))
interes = 0.04
balance1 = inversion * (1+interes)
print("Balance tras el primer año: " + str(round(balance1,2)))
balance2 = balance1 * (1+interes)
print("Balance tras el segundo año: " + str(round(balance2,2)))
balance3 = balance2 * (1+interes)
print("Balance tras el tercer año: " + str(round(balance3,2)))

Run E10CADPOGA2 x
C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\venv\Scripts\python.exe C:\Users\HP\Documents\Py
Introduce la inversion inicial: |
```

Ejercicio 11

The screenshot shows a Python IDE with a file explorer on the left, a code editor in the center, and a terminal at the bottom. The code editor displays a script named `E10CADPOGA2.py` with the following Python code:

```
3 barras = int(input("Introduce el numero de filas vendidas que no son frescas:"))
4 precio = 3.49
5 descuento = 0.6
6 coste = barras * precio * (1-descuento)
7 print("El coste de una fila fresca es "+str(precio)+ "Q")
8 print("El descuento sobre una fila no fresca es "+ str(descuento*100)+"%")
9 print("El coste final a pagar es " + str(round(coste, 2))+ "Q")
```

The terminal window shows the execution of the script, with the following output:

```
C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO\venv\Scripts\python.exe C:\Users\HP\Documents\PythonEB\GA2Retro_CADPO
Introduce el numero de filas vendidas que no son frescas:22
El coste de una fila fresca es 3.49Q
El descuento sobre una fila no fresca es 60.0%
El coste final a pagar es 30.71Q
```