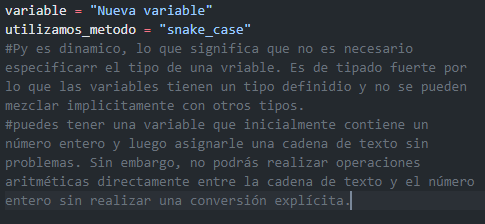
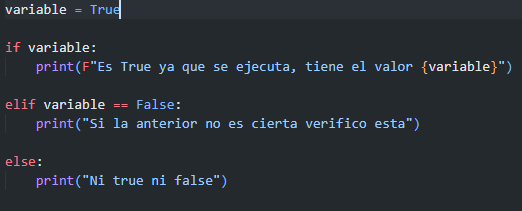
***Python*** 

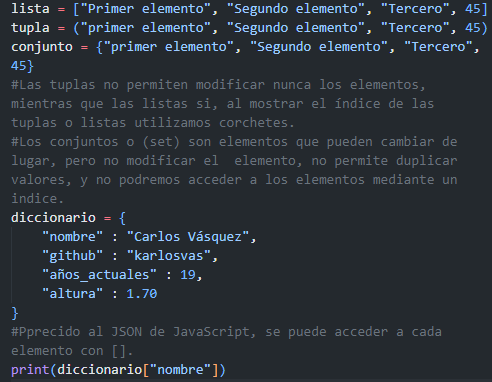
**Variables**



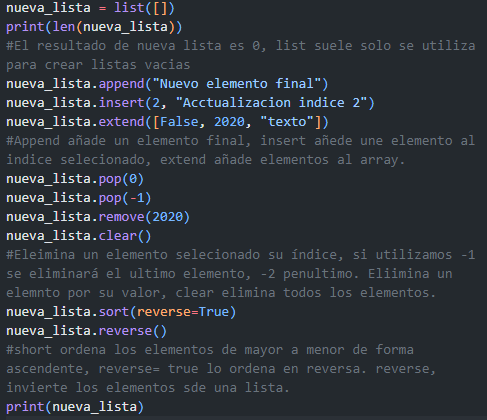
**Variables y Condicionales**



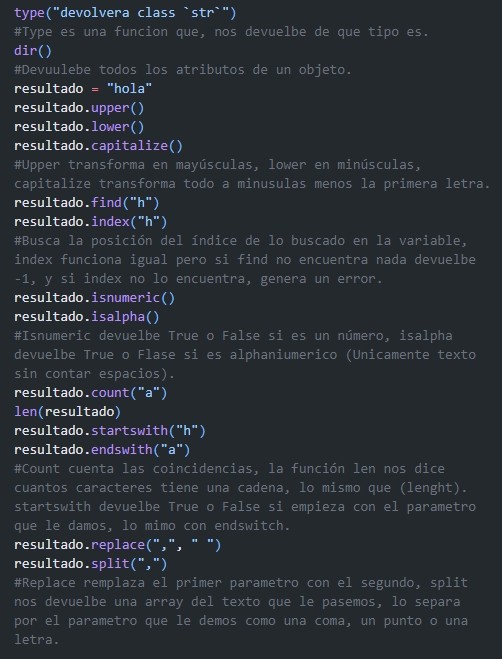
**Crear Arrays**



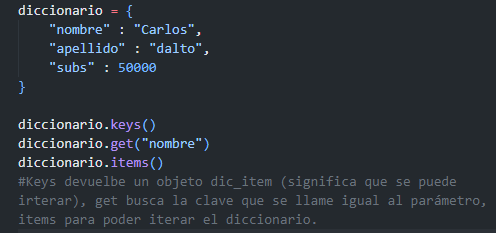
**Métodos y funciones de Arrays**



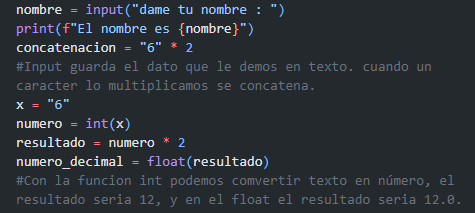
**Métodos y funciones de cadenas de texto**



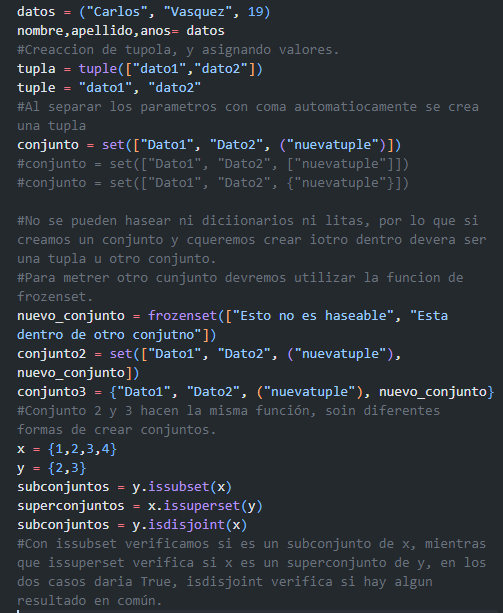
**Diccionarios**



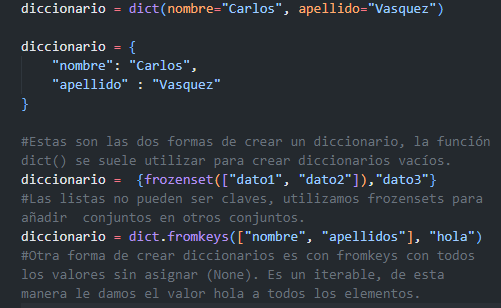
**Números**



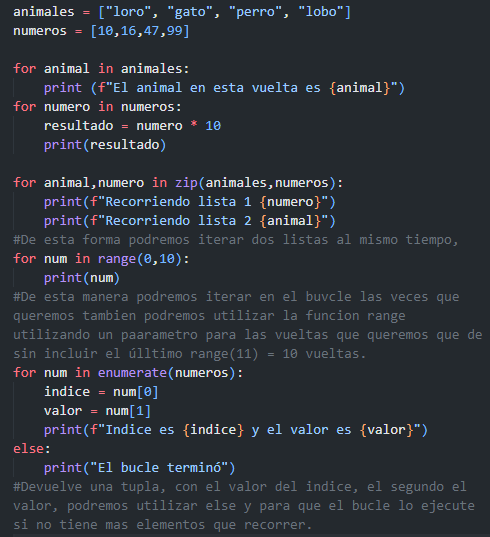
**Conjuntos**

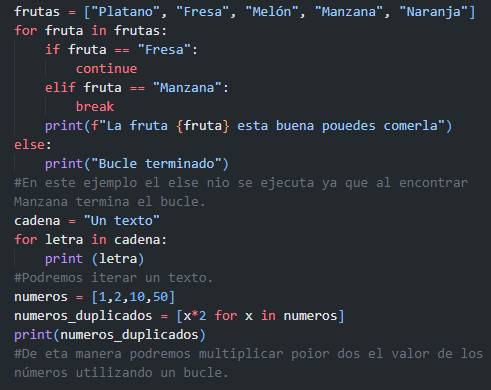


**Diccionarios**

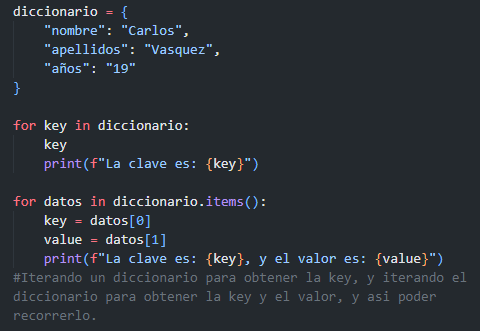


**Iterar listas y tuplas y conjuntos o sets**

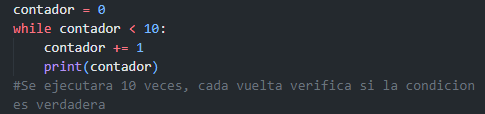




**Iterar diccionarios**

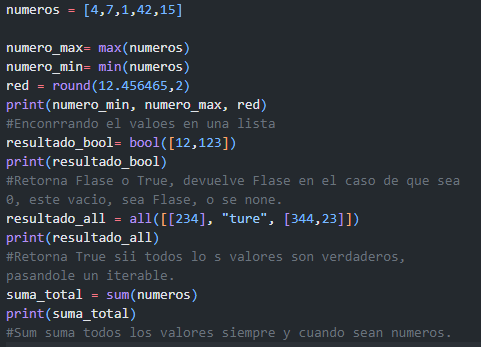


**While**

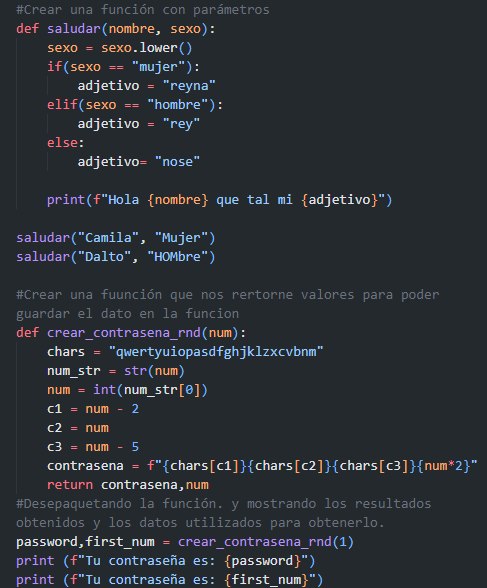


**Funciones Integradas**

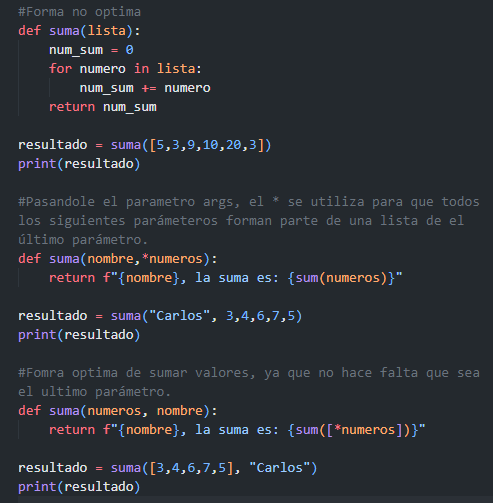
Abstracción si entendemos cómo usar una función y de qué forma afecta no es necesario entender como esta creada.



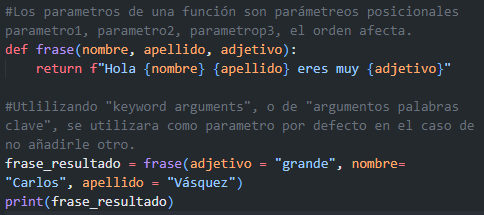
**Crear funciones**



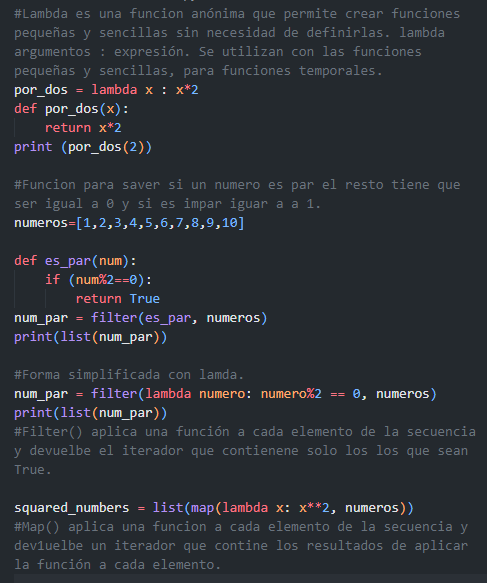
**Parámetros y argumentos**



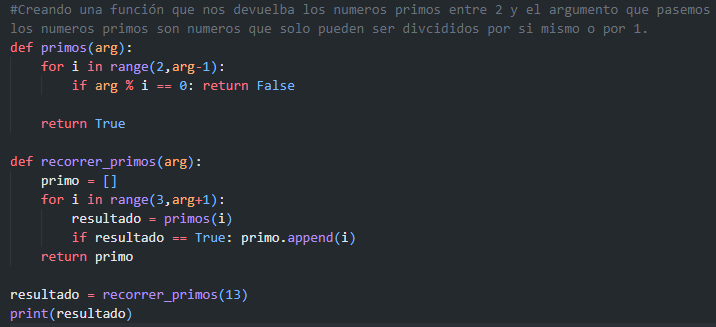
**Keyword**



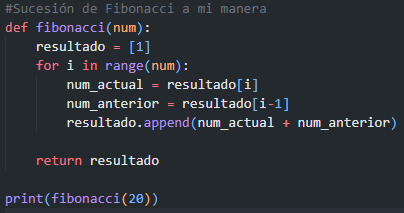
**Funciones lambda**



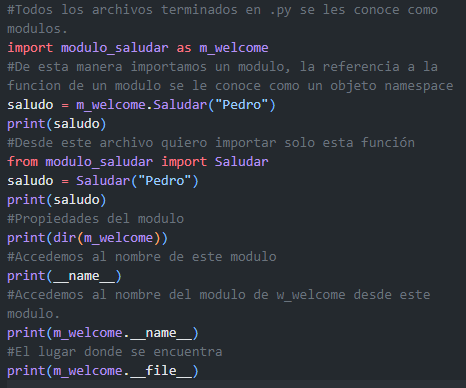
**Ejercicios números primos**

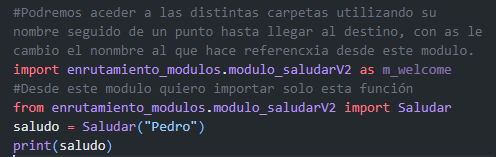


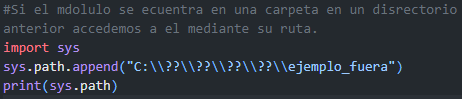
**Ejercicio sucesión de Fibonacci**



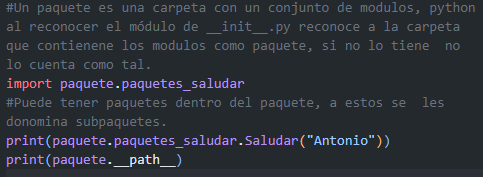
**Módulos**



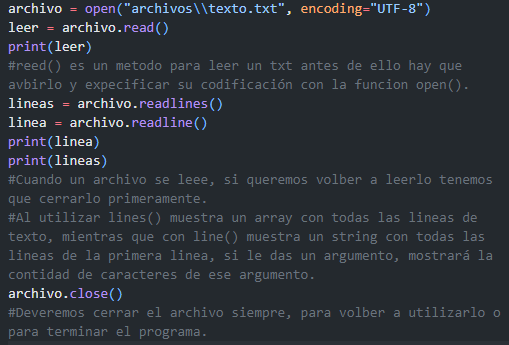




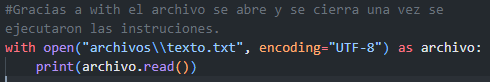
**Paquetes**

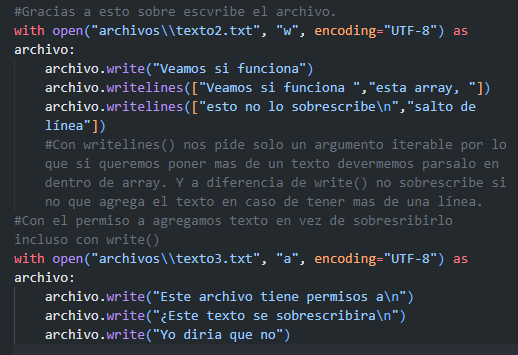


**Texto**

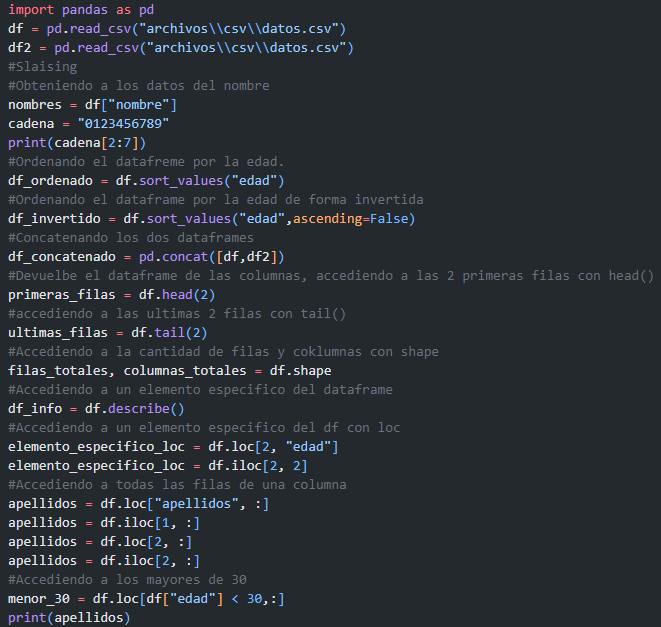


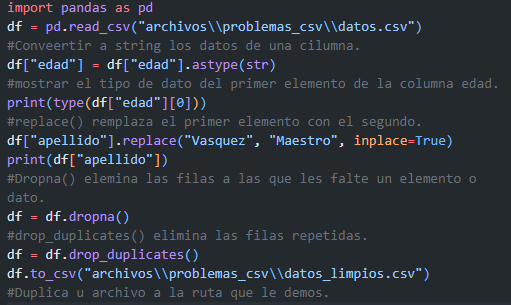
**Texto óptimo**



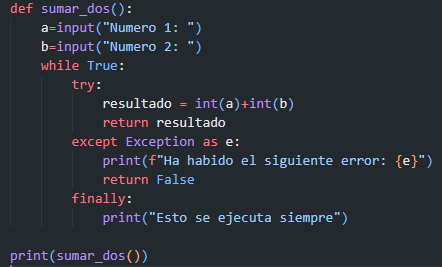


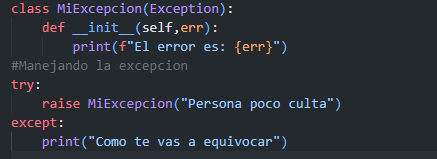
**CSV**



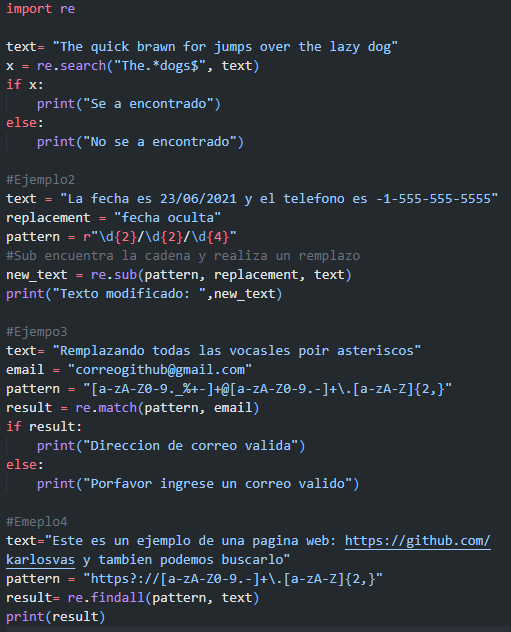


**Excepciones**

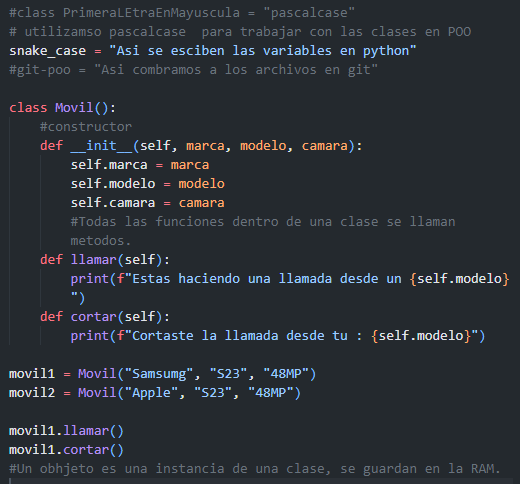




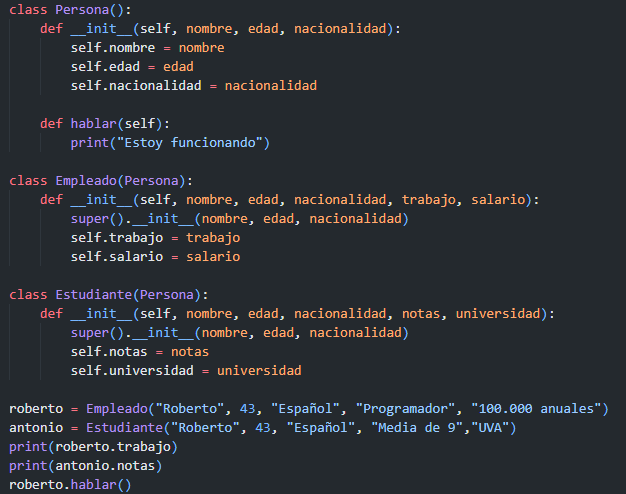
**Analizando expresiones regulares**



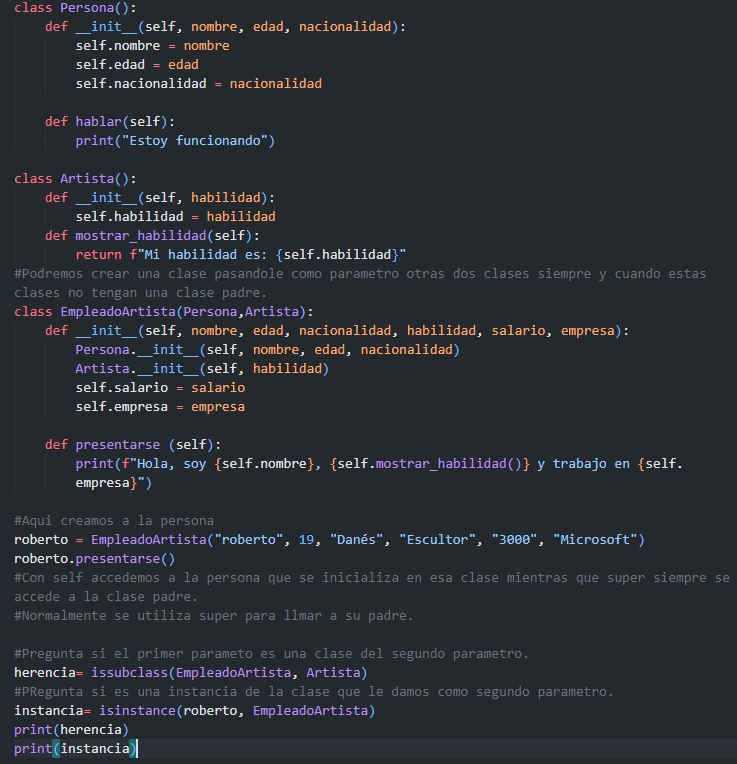
**Clases y objetos**



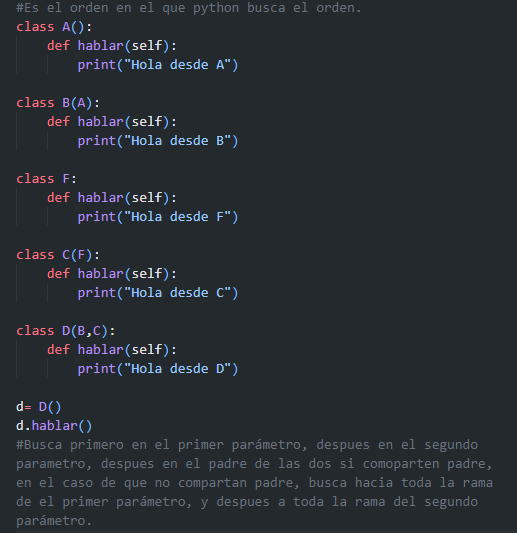
**Herencia jerárquica**



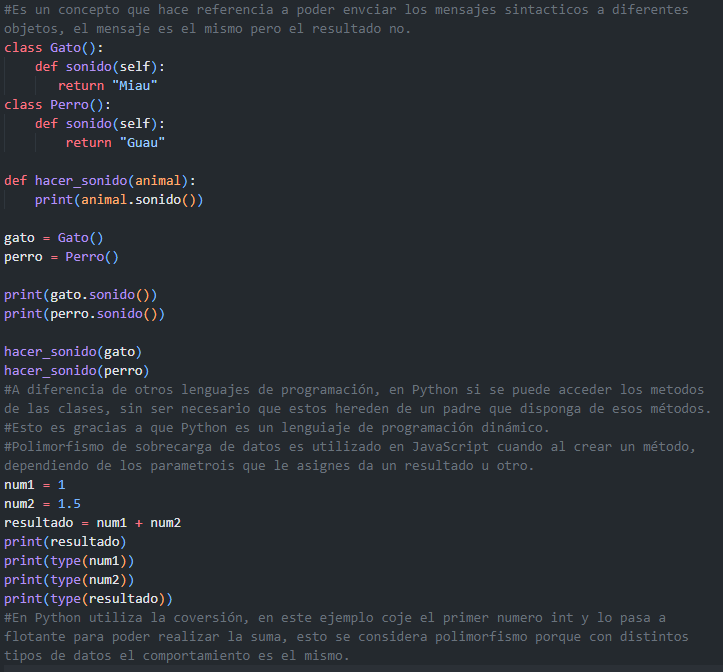
**Herencia múltiple**



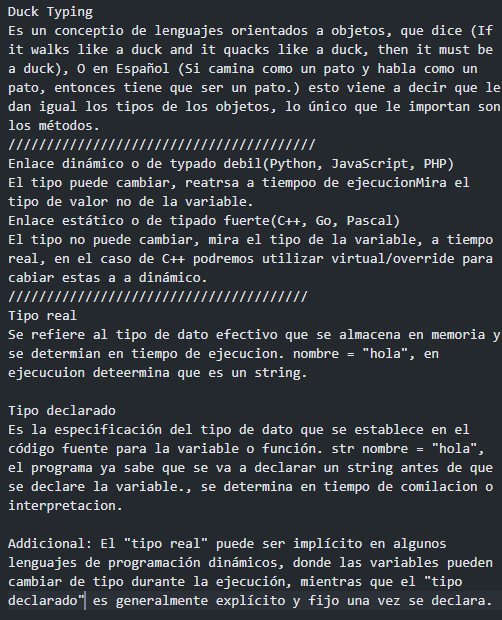
**MRO**



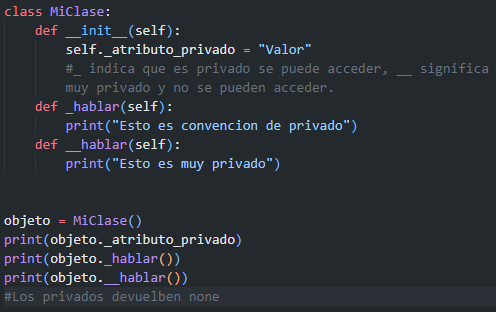
**Polimorfismo**



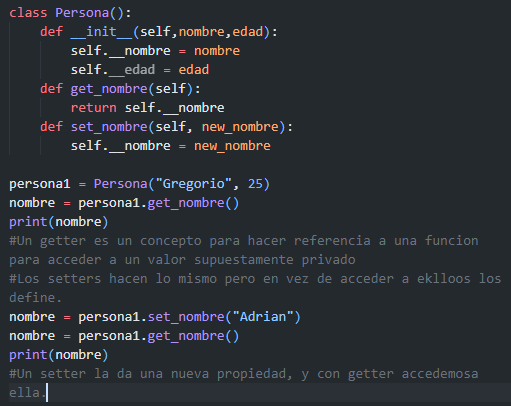
**Conceptos**



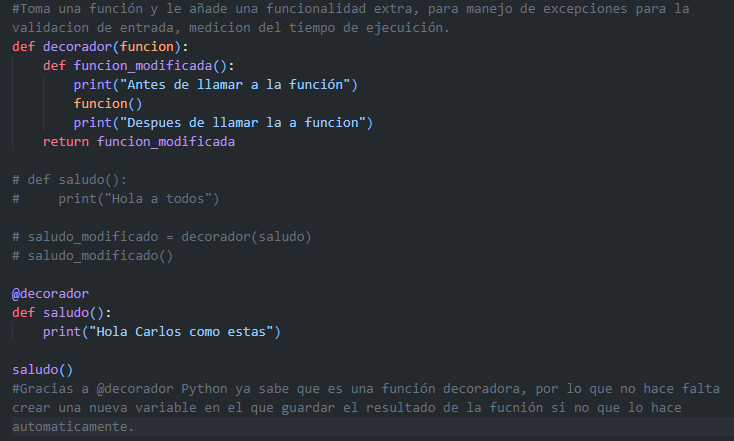
**Encapsulamiento**



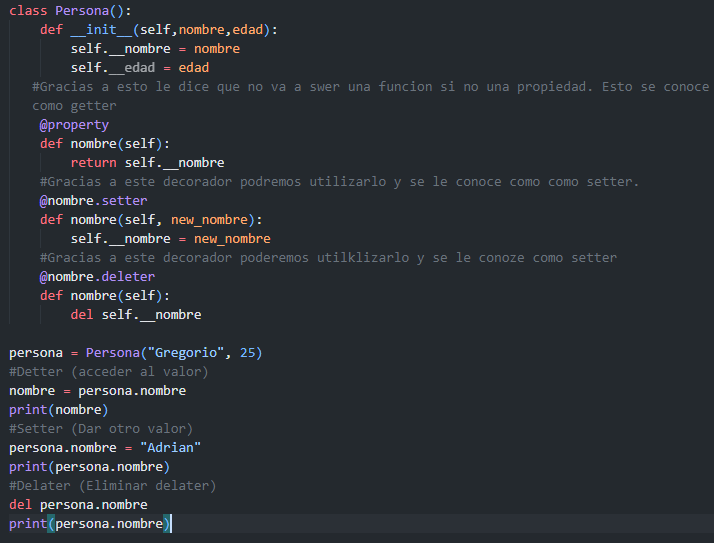
**Getters y setters**



**Decoradores**



**Property, Setter, Deteter**



**Clases abstractas**

