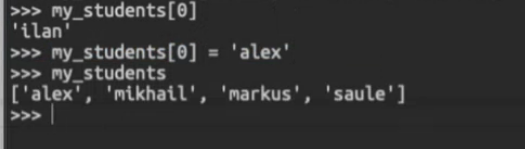
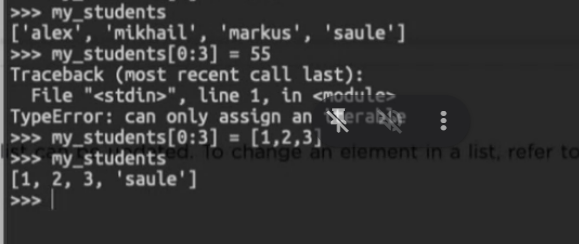
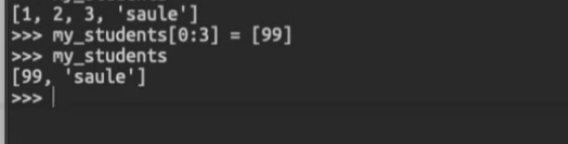


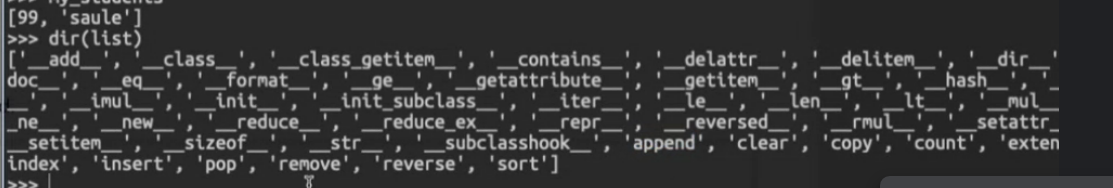
Replace value :

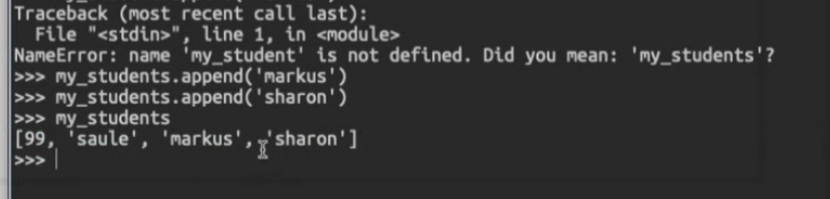




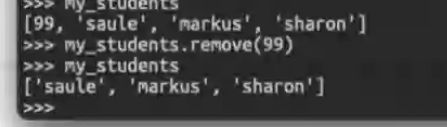
Remplacer 1 liste par 1 autre liste peu importe la longuer de la liste



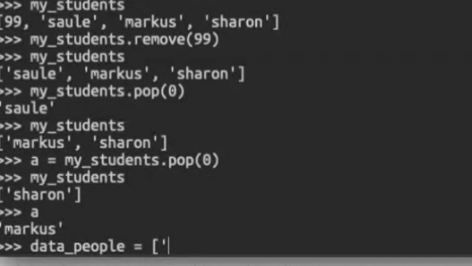


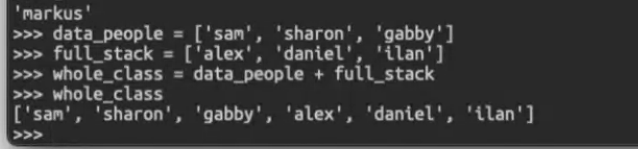


Remove by value

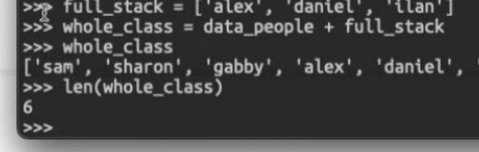


Remove by index :

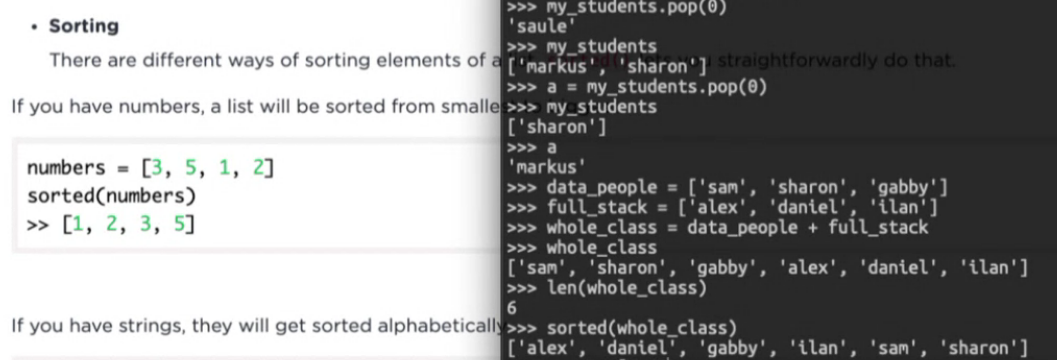


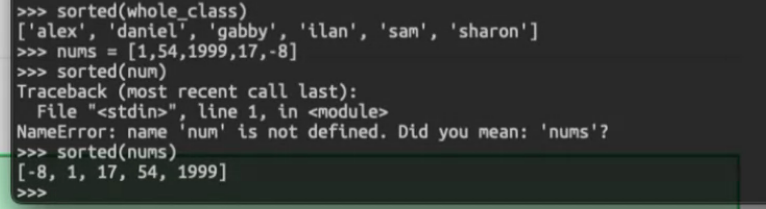


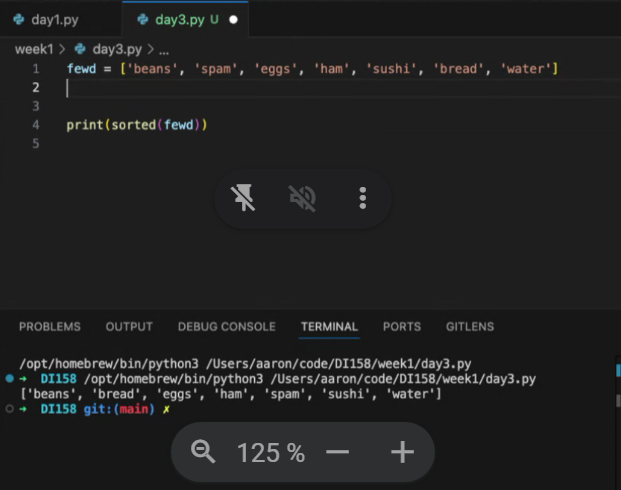
length

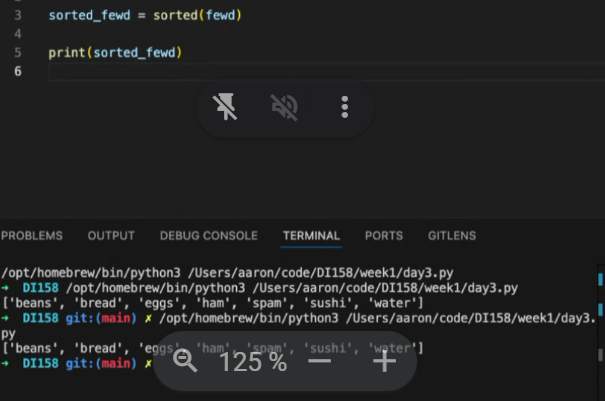


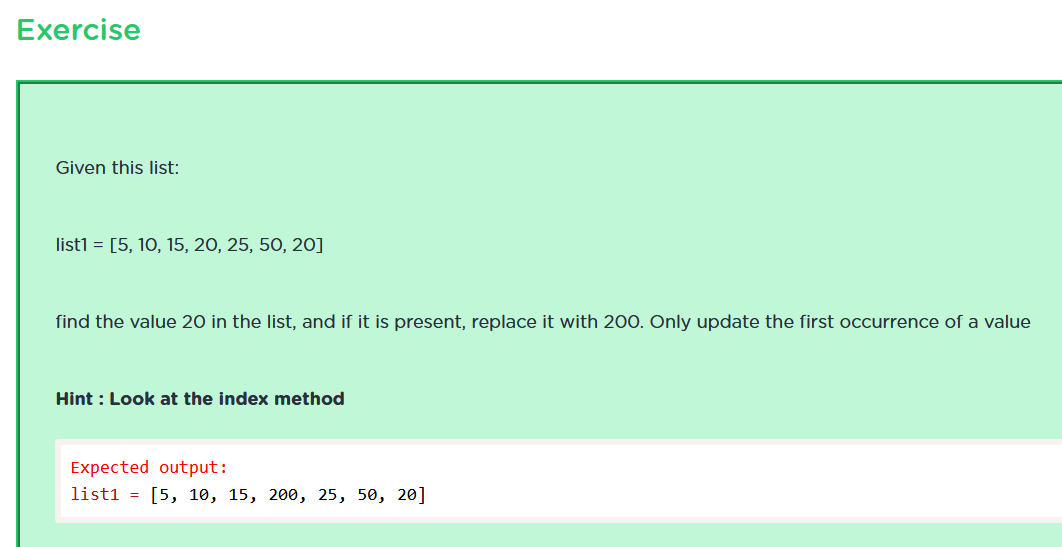
Sum

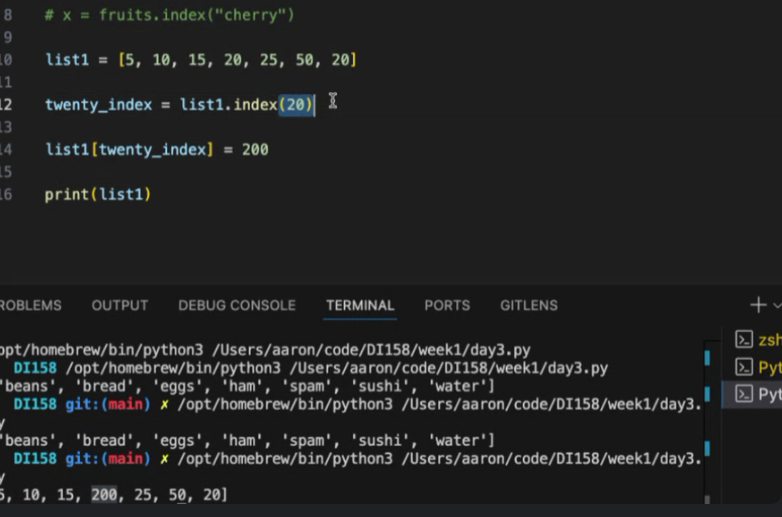


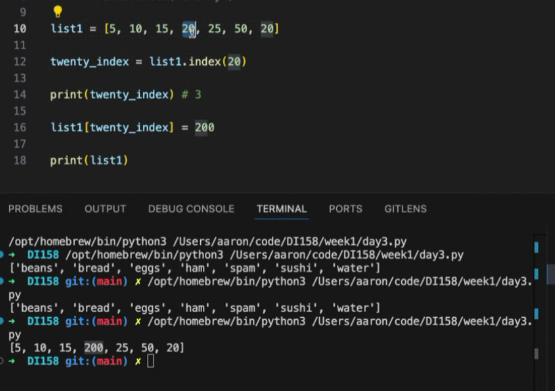


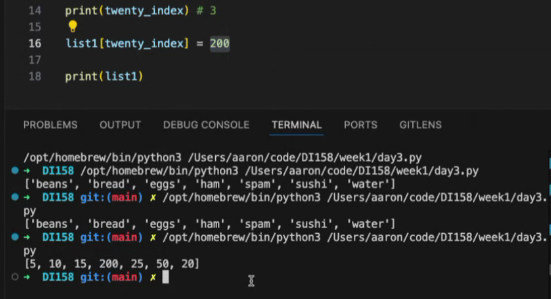




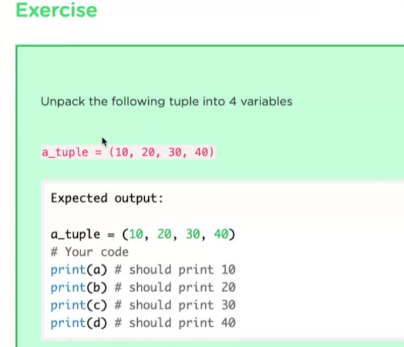


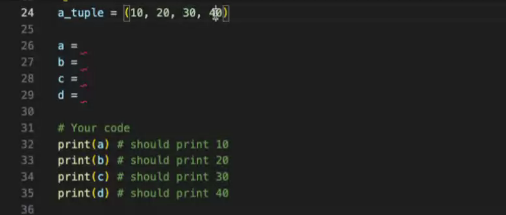


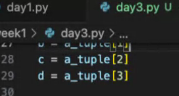




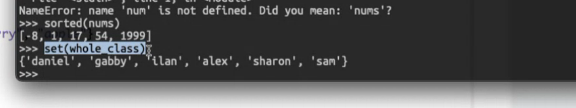
Tuples

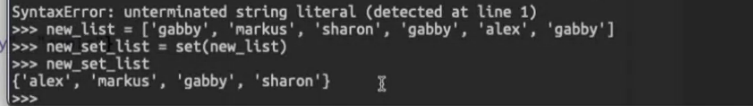


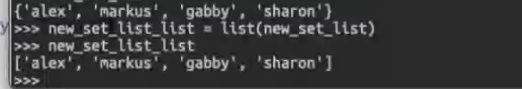




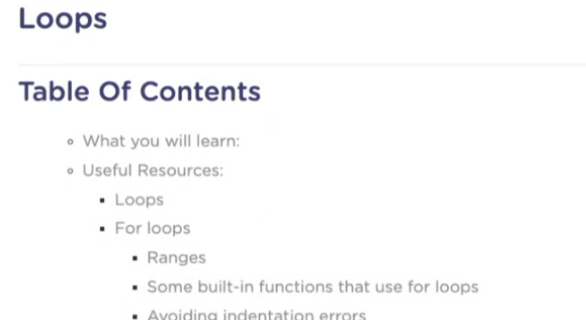
Sets







Loops

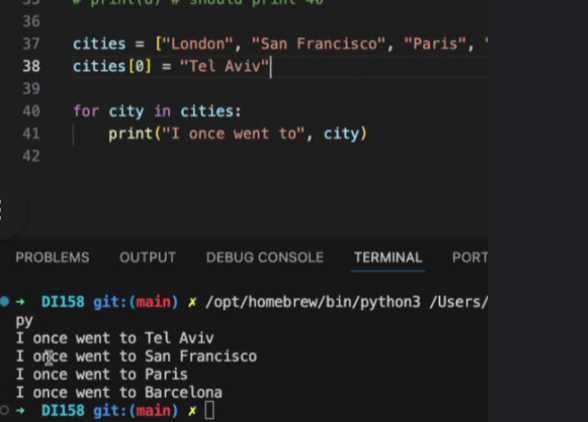


For

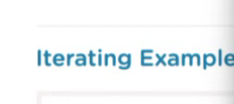
Convention nom : Collection utilise plutôt le pluriel

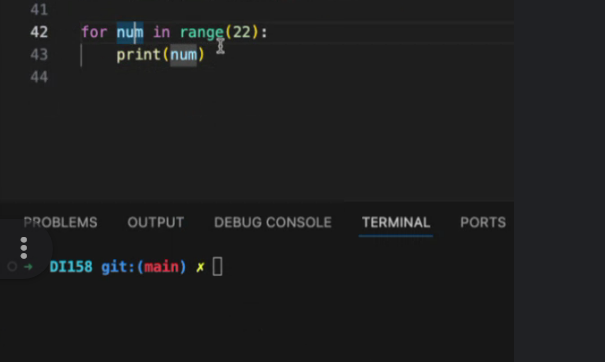


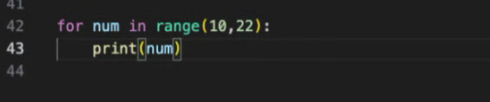
for fruit in fruits: signifie "prends chaque élément de la liste fruits et stocke-le dans fruit à chaque tour de boucle".



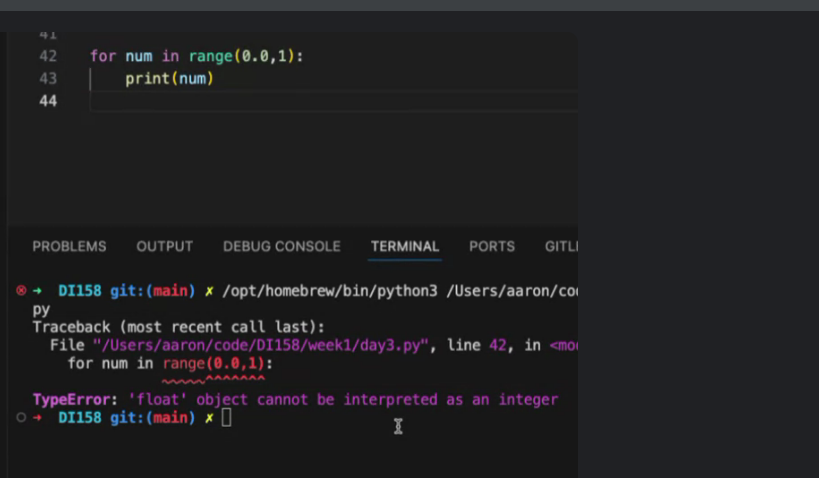
Des ‘list comme cities sont déjà prete a ;lémploi dans python



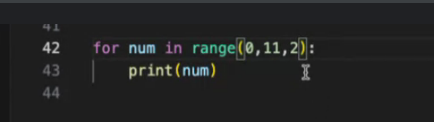


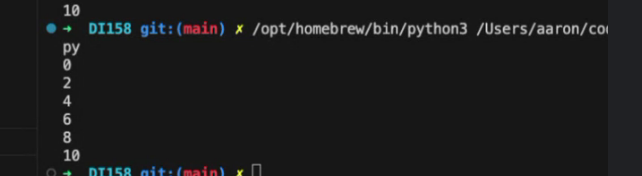




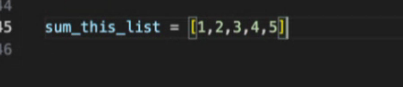


Step…

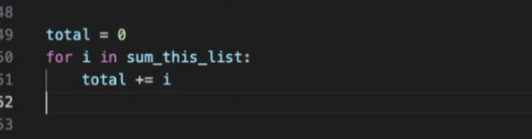
 of 2

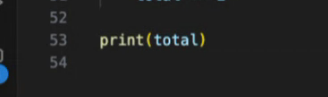


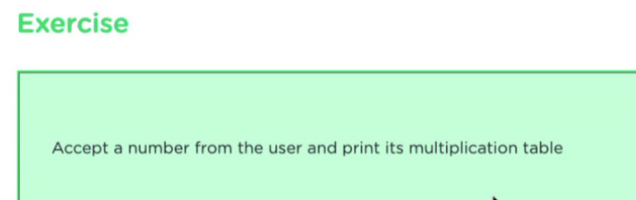
Loop + sum

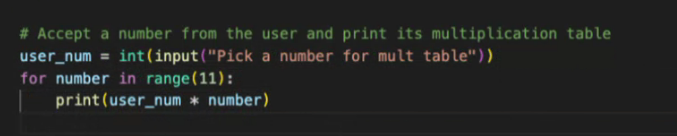


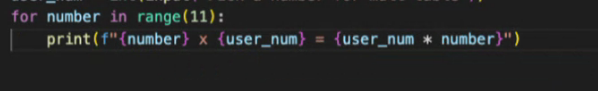


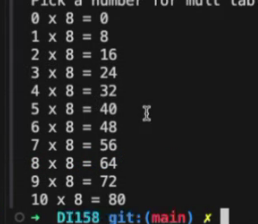


 =15





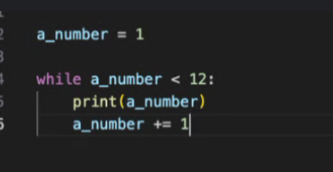


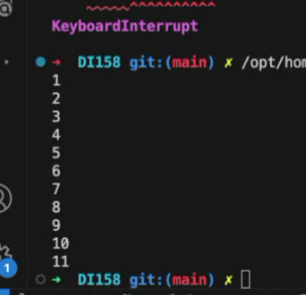


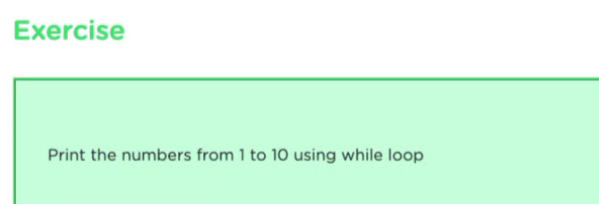
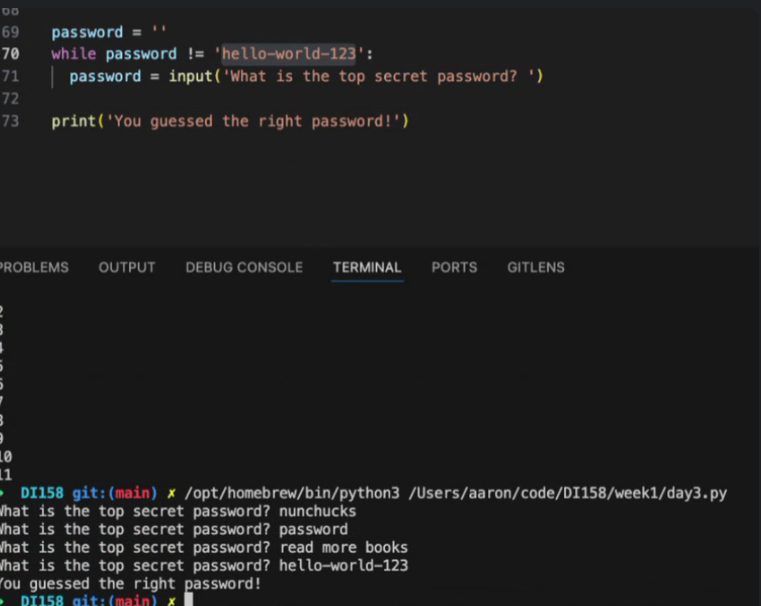
While

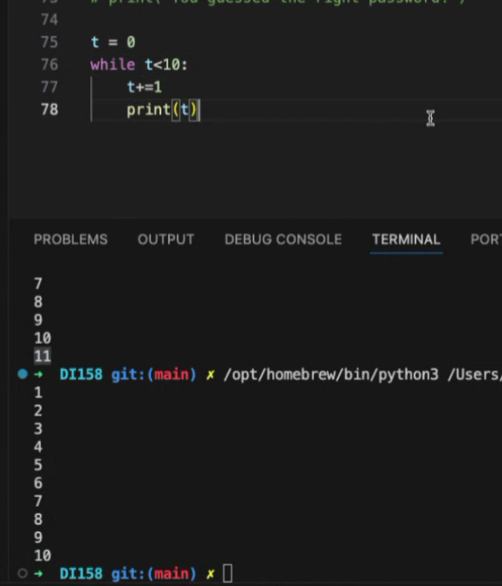
⚡⚡⚡💀Attention loop infinie

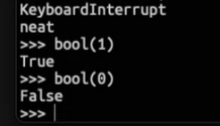
 imprime à l’infini 1

  
a\_number<= 12

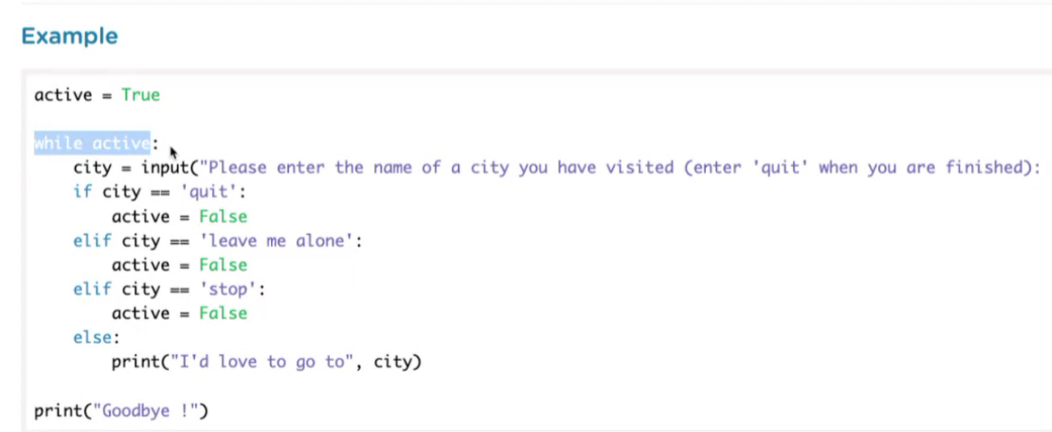


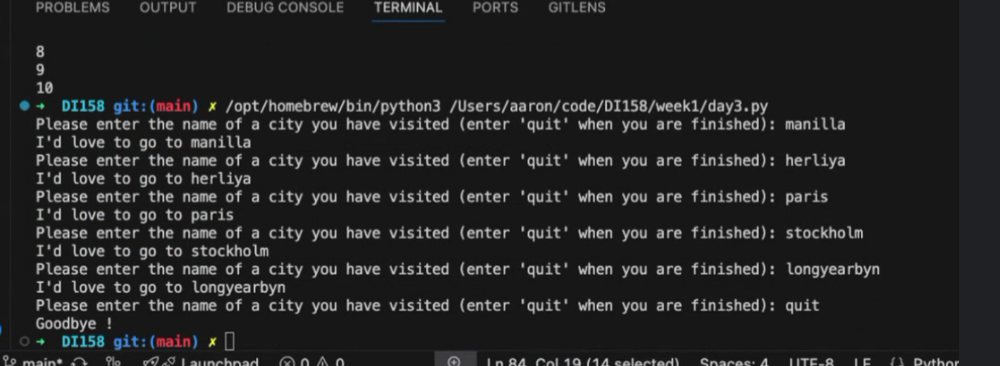




 Truthy value ?

Flag

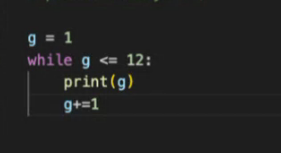


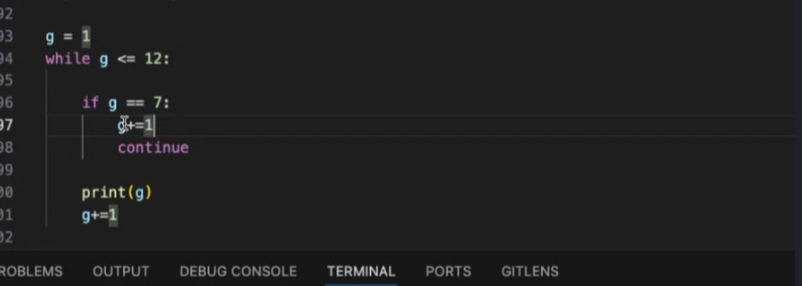
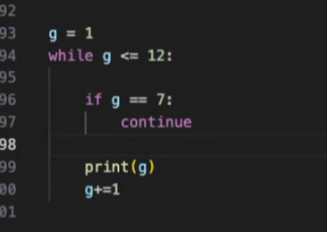


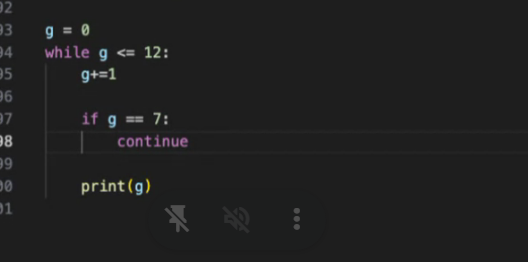
Break

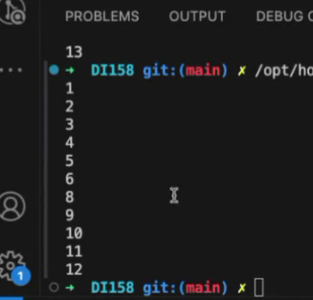


Continu









Daily challenge !

