6/4/2021 tarea

```
In [2]:
          import random
          print("Ingrese cuantos numeros aleatorios desea obtener")
          aleatorios = [random.randint(0,1000) for _ in range(n)]
          print(aleatorios)
         Ingrese cuantos numeros aleatorios desea obtener
         [946, 7, 804, 748, 248]
In [12]:
          def sumalista(listaNumeros):
              laSuma = 0
              for i in listaNumeros:
                  laSuma = laSuma + i
              return laSuma
          print(sumalista([946, 7, 804, 748, 248]))
         2753
         from statistics import mean
 In [ ]:
          mean([4, 2, 9, 15])
In [13]:
          \max([7,7,8,8.9])
Out[13]: 8.9
         min([9,5,6,7])
In [14]:
Out[14]: 5
          lista = int(input('listar'))
In [16]:
          cont = 0
          for i in range(2, lista + 1):
              primos = True
              for j in range(2,11):
                  if i == j:
                     break
                  elif i%j == 0:
                     primos = False
                  else:
                     continue
              if primos == True:
                  print(' ',i, end='')
                  cont += 1
          print('\nHay %u números primos.' % cont )
         listar3
           2 3
         Hay 2 números primos.
```