```
In [2]: import numpy as np
         arreglo1 = np.array([12, 13, 14, 15, 16, 17, 18, 19, 20])
         arreglo2 = np.flip(arreglo1)
         arreglo2
         array([20, 19, 18, 17, 16, 15, 14, 13, 12])
 Out[2]:
In [3]: fahrenheit = np.array([0,12,45.21,34,99.91,32])
         celcius = (fahrenheit-32)/1.8
         celcius
                                                           1.11111111,
         array([-17.7777778, -11.11111111, 7.33888889,
 Out[3]:
                 37.72777778, 0.
In [4]: arreglo2 = np.array([0,10,20])
         arreglo3 = np.array([20, 10, 30])
         arreglo4 = np.concatenate((arreglo2, arreglo3))
         arreglo4
         array([ 0, 10, 20, 20, 10, 30])
 Out[4]:
In [11]: set1 = set(arreglo4)
         lista1 = list(set1)
         arreglo5 = np.array(lista1)
         arreglo5
         array([ 0, 10, 20, 30])
Out[11]:
```