```
import string
def ispangram(str):
   alphabet = "abcdefghijklmnopqrstuvwxyz"
   for char in alphabet:
      if char not in str.lower():
         return False
   return True
string = 'The quick brown fox jumps over the lazy dog.'
if(ispangram(string) == True):
   print("Yes")
else:
   print("No")
     Yes
 Double-click (or enter) to edit
celsius = float(input('Enter temperature in Celsius: '))
fahrenheit = (celsius * 1.8) + 32
print('%0.1f Celsius is equal to %0.1f degree Fahrenheit'%(celsius,fahrenheit))
      Enter temperature in Celsius: 70
      70.0 Celsius is equal to 158.0 degree Fahrenheit
#to remove all the occurenece of an elemnt in a list
li=[1,2,3,3,4]
print(li)
list(filter(lambda a:a!=3,li))
      [1, 2, 3, 3, 4]
      [1, 2, 4]
import random
import string
length= 6
otp= ''
characters = string.ascii_letters+ string.digits
for i in range(length):
  otp = otp + random.choice(characters)
print('OTP',otp)
     OTP C8STPw
 x=[int (i) for i in input("enter values: ").split()]
print(x)
```

x.sort(reverse=True)
print(x)

enter values: 10 20 30 40 50

[10, 20, 30, 40, 50] [50, 40, 30, 20, 10]