#[1] to find the largest number in a list  
the\_list = [ 24, 56, 7, 12, 100 ,34,45 ]  
the\_list.sort()  
print(the\_list[6])  
#{2}to find the 2nd largest number in the list  
print(the\_list[5])  
#(3)to merge two list and to sort it out  
the\_list2 = [9,24,85,12,89,554,91]  
new\_list = the\_list + the\_list2  
new\_list.sort()  
print(new\_list)  
#to swap the 1st and last value pf the list  
a = new\_list[0]  
b = new\_list[-1]  
new\_list[0] = b  
new\_list[-1]= a  
print(new\_list)