```
print "Enter Number of elements"
c = input()
MAX = 1000000
a = []
b = []
index=0
freq=0
timeSum = 0
print "Enter numbers"
from time import time
for i in range(0,c):
        t = input()
        #time to calculate
        t1 = time()
        a = [x[0] \text{ for } x \text{ in } b]
        if(t in a):
                #print "yes"
                index = a.index(t)
                b[index][1] += 1
        else:
                b.append([t,1])
        timeSum = timeSum + round(time()-t1, 3)
t1 = time()
b = sorted(b,key=lambda x:x[1],reverse =True)
print "-----"
for i in range(0,len(b)):
        for j in range(0,b[i][1]):
                print b[i][0]
timeSum = timeSum + round(time()-t1, 3)
print "Excecution time:", timeSum, "s"
```