```
def ex3():
 list1=[]
  list2=[]
  list3=[]
  list4=[]
  list5=[]
  main=[]
  lista=[]
  listA=[]
  listB=[]
  listC=[]
 listD=[]
 listE=[]
  counter = 0
  sum=0
  for item1 in range(3):
    num1 = int(input("Enter a salary:"))
    list1.append(num1)
    main.append(num1)
 for item2 in range(3):
    num2 = int(input("Enter a salary:"))
    list2.append(num2)
    main.append(num2)
 for item3 in range(3):
    num3 = int(input("Enter a salary:"))
    list3.append(num3)
    main.append(num3)
  for item4 in range(3):
    num4 = int(input("Enter a salary:"))
    list4.append(num4)
    main.append(num4)
 for item5 in range(3):
    num5 = int(input("Enter a salary:"))
    list5.append(num5)
    main.append(num5)
  print(list1,list2,list3,list4,list5)
  main.sort()
  number = 1
  while(number>=0):
    number = int(input("Enter a salary (Enter a negative int to end absorbing):"))
    lista.append(number)
    counter +=1
    sum +=number
  print(sum/counter)
  str = input("Enter מזהה מעודה מזהה :")
 listA=list1
  listAinsert(0, str)
  str = input("Enter מזהה מעודה מיורה")
  listB=list2
  listB.insert(0, str)
  str = input("Enter מזהה חעודה מזהה :")
  listC=list3
  listC.insert(0, str)
  str = input("Enter מזהה מעודה מעודה")
  listD=list4
 listD.insert(0, str)
  str = input("Enter מזהה מעודה מזהה :")
  listE=list5
  listE.insert(0, str)
 sum=0
  for i in list2:
    sum+=i
  print(sum/len(list2))
  sum=0
  for i in list2:
   sum+=i
  print(sum/len(list2))
  sum=0
  for i in list2:
   sum+=i
 print(sum/len(list2))
 sum=0
  for i in list2:
    sum+=i
 print(sum/len(list2))
 sum=0
  for i in list2:
    sum+=i
  print(sum/len(list2))
ex3()
```