```
Enter keys:index
Enter values:國文,英文,數學,自然,社會
Enter keys:StuA
Enter values:50,60,70,80,90
Enter keys:StuB
Enter values:57,86,73,82,43
Enter keys:StuC
Enter values:97,96,86,97,83
Efficit values:97,96,86,97,83 dict0= {'index': ['imax': ['index': ['index':
C学生的平均成績 51.0
國文平均成績 68.0
英文平均成績 80.6666666666667
數學平均成績 76.3333333333333
自然平均成績 86.33333333333333
社會平均成績:72.0
sub1=[]
grade1=[]
key1=[]
sum1=sum2=sum3=0
for i in range(0,1):
                key1.append(input("Enter keys:"))
               print("Enter values:",end='')
                sub=input()
                sub1=sub.split(',')
for i in range(0,3):
                key1.append(input("Enter keys:"))
                print("Enter values:",end='')
                grade=input()
                grade1.append(grade.split(','))
dict0={key1[0]:sub1[0:5],key1[1]:grade1[0],key1[2]:grade1[1],key1[3]:grade1[2]}
print("dict0=",dict0)
result1=grade1[0]
result2=grade1[1]
result3=grade1[2]
for i in range(0,5):
                sum1+=int(result1[i])
                sum2+=int(result2[i])
                sum3+=int(result3[i])
print("A學生的平均成績:",sum1/5)
print("B學生的平均成績:",sum2/5)
print("C學生的平均成績:",sum3/5)
for i in range(0,5):
```

print(sub1[i],"平均成績:",(int(result1[i])+int(result2[i])+int(result3[i]))/3,sep='')