#

grades={"anu":[95,89,78,81],"hema":[91,88,94,76]}

n=input()#students

if n in grades:

grades[n]=[99,78,65,85]

else:

grades["viashnavi"]=[90,86,93,57]

print(grades)

#

student\_average=input()

avg=0

if student\_average in grades:

for i in grades[student\_average]:

avg+=i/4

print(avg)

else:

print("student does not exist")

remove\_student=input()

if remove\_student in grades:

grades.pop(remove\_student)

print(grades)

else:

print("Enter the different student name:")

#

T=tuple((50,))

print(T)

i\_multiply=int(input())

print(T\*i\_multiply)

#

T=(100,200,300,400)

print(T.index(300))

L=list(T)

L[1]=400

T=tuple(L)

print(T)

#

S=str(T)

print(S)

#

maximum=max(T)

print(maximum)

minimum=min(T)

print(minimum)

#

count=0

for i in T:

if i==400:

count+=1

print(count)

#

nested\_list=((1,2,3),(4,5),(6,))

for i in nested\_list:

print(i)

#

L=list(nested\_list)

L.pop(2)

nested\_list=tuple(L)

print(nested\_list)