'''

array=['priya','asta','naruto']

for i in range(len(array)):

print(f"index:{i}\nvalue:{array[i]}")

for index,value in enumerate(array):

print(f"index:{index}\nvalue:{value}")

array=['priya','asta','naruto']

n=int(input("enter the index position of element:"))

if n<=len(array):

rem=array.pop(n)

print(rem)

array[1]="sasuke"

print(array)

else:

print("invalid")

arr=["pr","ki","li","hui","gyt"]

od=[]

ev=[]

for i in range(len(arr)):

print(f"index:{i}\nvalue:{arr[i]}")

if (i%2==0):

ev.append((i,arr[i]))

else:

od.append((i,arr[i]))

for index,value in od:

print(f"index{index}:{value}")

for index,value in ev:

print(f"index{index}:{value}")

arr=list(map(int,input("enter:").split()))

tot=len(arr)

print(tot)

arr=input()

sep=list(arr)

tot=len(sep)

print(tot)'''