4.swapping 1st and last

n=int(input("Enter the number of elements :"))

list=[]

for i in range(n):

temp=input("Enter the elements :")

list.append(temp)

print(f"Before swapping the list is {list}")

if len(list)>2:

list[0],list[-1]=list[-1],list[0]

print(f"After swapping the first and last element list is {list}")