Python program to return a list containing first and last element using list slicing

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

test\_list=[]

print("enter the list elements")

for i in range(n):

test\_list.append(int(input()))

print ("The original list is : " + str(test\_list))

res = test\_list[::len(test\_list)-1]

print ("The first and last element of list are : " + str(res))