1.consider a list of numbers and return true if the elements in the list are in strictly ascending order otherwise false.

a=[]

while True:

x=input("enter elements:\n")

if x==".":break

a.append(int(x))

print(a)

for i in (1,len(a)-1):

if a[i-1]<a[i]:

x=1

else:

x=0

if x==1:

print("true")

else:

print("false")