def selectionSort(arr):

for i in range(len(arr)):

min=i

for j in range(i+1,len(arr)):

if arr[min]>arr[j]:

min=j

if(min!=i):

#swap the found minimum element with

#the first element

arr[i],arr[min]=arr[min],arr[i]

arr=[]

Num=int(input("Enter the number of students:"))

for j in range (Num):

percentage=float(input("Enter the percentage marks:"))

arr.append(percentage)

selectionSort(arr)

print("Sorted array is:")

for j in range(len(arr)):

print(arr[j])

# In[ ]: