01.08.24 HOME TASK

```
#1
N1=int(input())
L1=(input().split())
n2=int(input())
L2=list(map(int,input().split()))
for i in range(N1):
  print(f"{L1[i]} {L2[i]}")
#2
import array as arr
ary=arr.array('i')
n=int(input("Enter the value:"))
for i in range(n):
  ary.append(int(input()))
print(ary)
min=ary[0]
for num in ary:
  if num<min:
     min=num
print("Minimum : ",min)
#3
import array as arr
a=arr.array('i',[84,56,67])
list1=list(a)
b=arr.array('i',[45,90,3])
list2=list(b)
list1.sort(reverse=True)
list2.sort(reverse=True)
merged_array=list1+list2
print("After Merging : ",merged_array)
```