**GitHub Link -** [link](https://github.com/20CE034/PIP-II)

**Code –**

N = int(input()) # scores

list1=map(int,input().split()) # n scores (listarray)

list1 = sorted(list1) #sorting

new\_list = []

for i in list1:

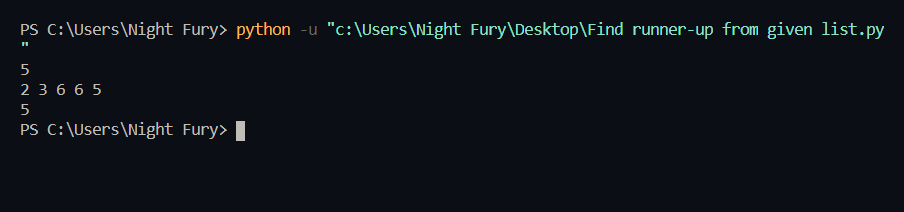
if i not in new\_list:

new\_list.append(i)

if len(new\_list)>1:

print(new\_list[len(new\_list)-2])

**Output –**

****