## GitHub Link - link

## 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 -

```
PS C:\Users\Night Fury> python -u "c:\Users\Night Fury\Desktop\Find runner-up from given list.py

5
2 3 6 6 5
5
PS C:\Users\Night Fury>
```