





Find the Runner-Up Score! ☆

```
Problem
                Submissions
                                     Leaderboard
                                                          Editorial
You made this submission 6 days ago.
Score: 10.00 Status: Accepted
People who solved Find the Runner-Up Score! attempted this next:
    Min and Max
                                                                                                         Solve Challenge
    Use the min and max tools of NumPy on the given 2-D array.
Submitted Code
 Language: Python 3
                                                                                                                  ₽ Open in editor
  1 if __name__ == '__main__':
       n = int(input())
        arr = list(map(int, input().split()))
       primo=max(arr)
  5 while max(arr)==primo:
       arr.remove(max(arr))
  6
        segundo=max(arr)
  8 print(segundo)
```



