Find the Runner-Up Score! ★



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Given the participants' score sheet for your University Sports Day, you are required to find the runner-up score. You are given n scores. Store them in a list and find the score of the runner-up.

Input Format

The first line contains n. The second line contains an array A[] of n integers each separated by a space.

Constraints

- $2 \le n \le 10$
- $-100 \le A[i] \le 100$

Output Format

Print the runner-up score.

Sample Input 0

5 23665

Sample Output 0

5

Explanation 0

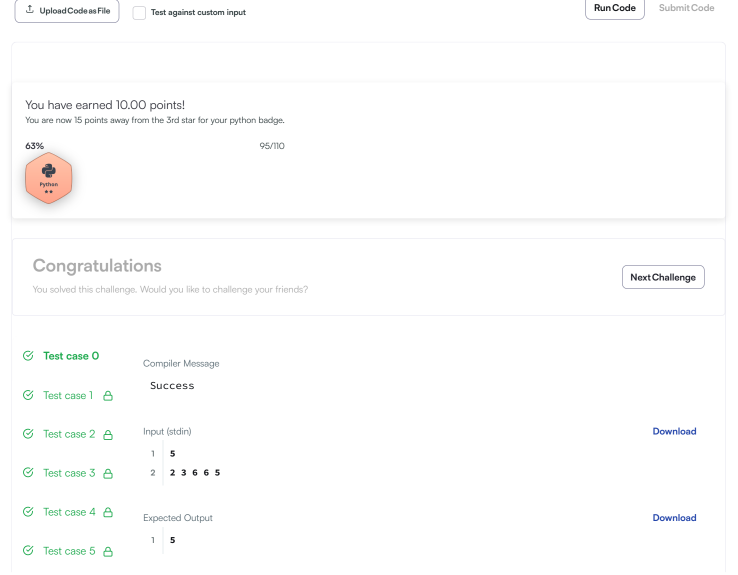
Given list is [2, 3, 6, 6, 5]. The maximum score is 6, second maximum is 5. Hence, we print 5 as the runner-up score.

```
Change Theme
                                                                  Language Python 3
    if __name__ == '__main__':
2
        n = int(input())
3
        arr = map(int, input().split())
4
        arr = list(arr)
5
        first_max = -101
6
        second_max = -101
        for i in range(n):
            if arr[i] > first_max:
8
9
                second_max = first_max
                first max = arr[i]
```

```
if second_max < arr[i] < first_max:
second_max = arr[i]
print(second_max)

14
15
16</pre>
```

Line: 16 Col: 1





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