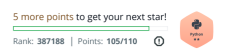
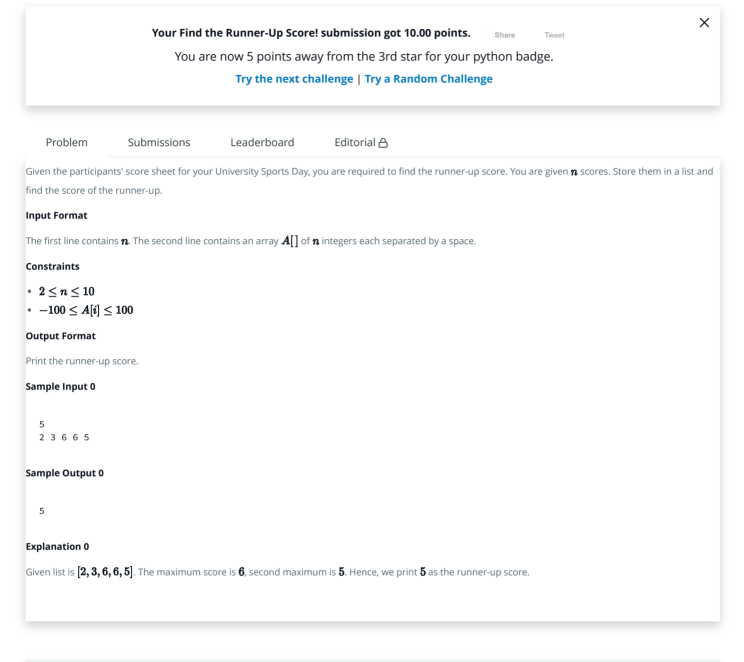
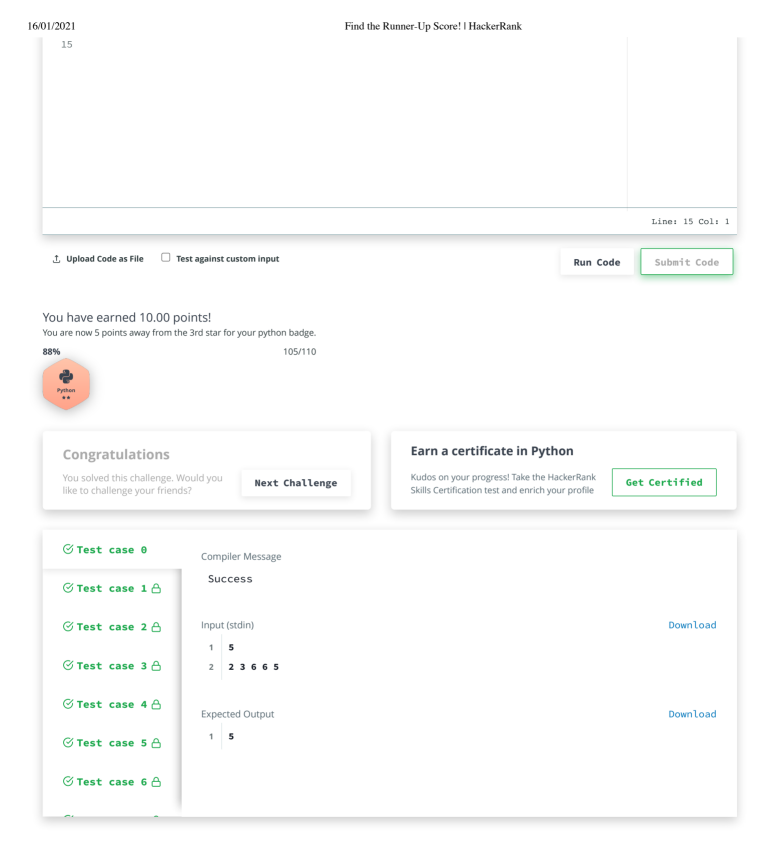
## Find the Runner-Up Score! ☆



Ω



```
™ K Z ∰
                                                                   Change Theme
                                                                                 Python 3
1 n=int(input())
    score_list=input().split()
    score_list=list(map(lambda x:int(x),score_list))
    score_list.sort(reverse=True)
5
    max_score=score_list[0]
6
    runner_up_score=None
7
     for i in range(n):
8
9
         if score_list[i]<max_score:</pre>
10
             runner_up_score=score_list[i]
11
             break;
12
13
     print(runner_up_score)
```



Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

