

Inbox (1,952) - asurijayanth@gmail.com

Strings' Similarity Submission #1

hackerrank.com/contests/ai-sig-freshers/challenges/strings-similarity/submissions/code/1352289514

YouTubeMapsGmailDell Back to SchoolLearn full-stack web...PY4E - Python for EveryoneUntitled Jupyter NotebookSelect a template...

HackerRank

PREPARENEWCERTIFYCOMPETE

Search

asurijayanth

All Contests > AI SIG Freshers > Strings' Similarity

Strings' Similarity

Problem

Submissions

Leaderboard

Discussions

Submitted 7 minutes ago • Score: 3.75

Status: Wrong Answer

✓	Test Case #0	✗	Test Case #1	✓	Test Case #2
✗	Test Case #3	✓	Test Case #4	✗	Test Case #5
✗	Test Case #6	✗	Test Case #7		

Submitted Code

Language: Python 3

Open in editor

```
1 def string_same(str1, str2):
2     count=0
```

Search

10:10 PM 11/16/2022

Submitted 7 minutes ago • Score: 3.75

Status: Wrong Answer

✓	Test Case #0	✗	Test Case #1	✓	Test Case #2
✗	Test Case #3	✓	Test Case #4	✗	Test Case #5
✗	Test Case #6	✗	Test Case #7		

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 def string_same(str1,str2):
2     count=0
3     if len(str1)==len(str2):
4         for i in str1:
5             if i in str2:
6                 count+=1
7                 print(i)
8             print(count)
9     else:
10        print("Invalid Input!")
11 string1 = input()
12 string2 = input()
13 string_same(string1,string2)
14
```

Inbox (1,952) - asurijayanth@gmail.comDiamond Number Pattern Submissionshackerrank.com/contests/ai-sig-freshers/challenges/number-pattern-diamond/submissions/code/1352289586

YouTubeMapsGmailDell Back to SchoolLearn full-stack web...PY4E - Python for EveryoneUntitled Jupyter NotebookSelect a template to open

HackerRank

PREPARENEWCERTIFYCOMPETE

Search

asurijayanth

All Contests > AI SIG Freshers > Diamond Number Pattern

Diamond Number Pattern

Problem

Submissions

Leaderboard

Discussions

Submitted 7 minutes ago • Score: 0.00

Status: Runtime Error

Test Case #0

Submitted Code

Language: Python 3

```
1 def diamondprinter(n):
2     a=1
3     b=n-1
4     for i in range(n):
5         for j in range(n):
```

Open in editor

Search

10:10 PM 11/16/2022

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 def diamondprinter(n):
2     a=1
3     b=n-1
4     for i in range(n):
5         for j in range(n):
6             if j>=b:
7                 print(i+1,end=" ")
8             else:
9                 print(" ",end=" ")
10            b-=1
11            print()
12
13        for i in range(n):
14            for j in range(n):
15                if j>=a:
16                    print(n+i+1,end=" ")
17                else:
18                    print(" ",end=" ")
19                a+=1
20            print()
21
22 n=int(input("Enter the middle rows : "))
23 diamondprinter(n)
24
```

Inbox (1,952) - asurijayanth@gmail.com x

List Statistics Submission #13522 x

+

hackerrank.com/contests/ai-sig-freshers/challenges/list-statistics/submissions/code/1352288670

YouTube Maps Gmail Dell Back to School Learn full-stack we... PY4E - Python for E... Untitled | HTML/CSS... Select a template L...

HackerRank

PREPARENEWCERTIFYCOMPETE

Search

asurijayanth

All Contests > AI SIG Freshers > List Statistics

List Statistics

Problem

Submissions

Leaderboard

Discussions

Submitted 24 minutes ago • Score: 0.00

Status: Runtime Error

Test Case #0

Test Case #3

Test Case #6

Test Case #9

Test Case #1

Test Case #4

Test Case #7

Test Case #2

Test Case #5

Test Case #8

Submitted Code

Language: Python 3

Open in editor

Search

10:11 PM 11/16/2022

Inbox (1,952) - asurijayanth@gmail.com x List Statistics Submission #13522 x +

hackerrank.com/contests/ai-sig-freshers/challenges/list-statistics/submissions/code/1352288670

```
1 # ALL THE BEST!!!
2
3 def valid_list(list):
4     all([isinstance(item, int) for item in list])
5
6 def unique_nums(list):
7     items = Counter(list).keys()
8     print(len(items))
9
10 def smallest_num(list):
11     list.sort()
12     print(list[0])
13
14 def largest_num(list):
15     list.sort()
16     n=len(list)
17     print(list[n-1])
18 def Average(lst):
19     return sum(lst) / len(lst)
20
21 def avg_list(list):
22     average = Average(list)
23     print(round(average, 2))
24
25
26 # Do not change any code from here onwards.
27 n = int(input())
28 nums = []
29
30 for i in range(n):
31     inp = input()
32
33     if inp.replace('-', '').isnumeric():
34         nums.append(int(inp))
35
```

Windows Search

10:11 PM 11/16/2022

Inbox (1,952) - asurijayanth@gmail.com x List Statistics Submission #13522 x +

hackerrank.com/contests/ai-sig-freshers/challenges/list-statistics/submissions/code/1352288670

```
17 print(lst[n-1])
18 def Average(lst):
19     return sum(lst) / len(lst)
20
21 def avg_list(list):
22     average = Average(list)
23     print(round(average, 2))
24
25
26 # Do not change any code from here onwards.
27 n = int(input())
28 nums = []
29
30 for i in range(n):
31     inp = input()
32
33     if inp.replace('-', '').isnumeric():
34         nums.append(int(inp))
35
36     else:
37         nums.append(inp)
38
39 valid = valid_list(nums)
40
41 if valid == 'Invalid input':
42     print(valid)
43
44 else:
45     unique_nums(nums)
46     smallest_num(nums)
47     largest_num(nums)
48     avg_list(nums)
```

Windows Search | 10:11 PM 11/16/2022