

All Contests > AI SIG Freshers > List Statistics

List Statistics

Problem

Submissions

Leaderboard

Discussions

Submitted 13 hours ago • Score: 10.00

Status: Accepted



Test Case #0



Test Case #1



Test Case #2



Test Case #3



Test Case #4



Test Case #5



Test Case #6



Test Case #7



Test Case #8



Test Case #9

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 # ALL THE BEST!!!
2
3 def valid_list(list):
4     count=0
5     for i in list:
6         if type (i)!=int:
```

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 # ALL THE BEST!!!
2
3 def valid_list(list):
4     count=0
5     for i in list:
6         if type (i)!=int:
7             count +=1
8
9     if list==[] or count>0:
10         return 'Invalid input'
11     else:
12         return'Valid inpute'
13
14 def unique_nums(list):
15     a=[]
16     for i in range(len(list)):
17         if list[i] not in a:
18             a.append(list[i])
19     print(len(a))
20
21 def smallest_num(list):
22     mn=list[0]
23     for i in range(1,len(list)):
24         if list[i]<mn:
25             mn=list[i]
26     print(mn)
27
28 def largest_num(list):
29     m=list[0]
30     for i in range(1,len(list)):
31         if list[i]>m:
32             m=list[i]
33     print(m)
34
35
36 def avg_list(list):
37     avg = sum(nums)/len(nums)
38     print(int(avg))
39
40
41 # Do not change any code from here onwards.
```



New tab

Strings' Similarity Submission #1

AI-SIG TASK.pdf

←

↺

https://www.hackerrank.com/contests/ai-sig-freshers/challenges/strings-similarity/submissions/code/1352295825

A¹¹

🔍

🌟

☆

🔖

👤

⋮

HackerRank

PREPARENEWCERTIFYCOMPETE

🔍

Search

💬

🔔

H

 akr_aravindkris1

All Contests > AI SIG Freshers > Strings' Similarity

Strings' Similarity

Problem

Submissions

Leaderboard

Discussions

Submitted 13 hours ago • Score: 10.00

Status: Accepted

✓

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 # ALL THE BEST!!!
2
3 def string_same(str1, str2):
4     count=0
5     if len(str1)!=len(str2):
6         print("Invalid input")
7         return
8     else:
9         for i in range(len(str1)):
10             if str1[i]==str2[i]:
11                 print(str1[i])
12                 count+=1
13             print(count)
```