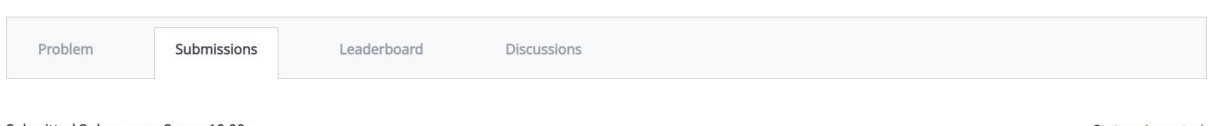
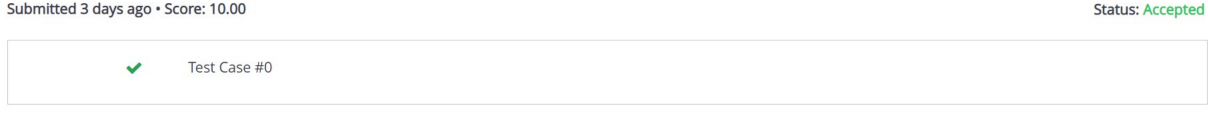
```
Language: Python 3
                                                                                                                      Open in editor
  def diamondprinter(n):
       a=1
       b=n-1
       for i in range(0,n):
           for j in range(0,n):
               if j>=b:
                   print(i+1,end="
               else:
                   print(" ",end=" ")
           b-=1
           print()
       for i in range(0,n):
           for j in range(0,n):
               if j>=a:
                   print(n+i+1,end="
               else:
                   print(" ",end=" ")
           a += 1
20
           print()
22 n=3
23 diamondprinter(n)
```

Diamond Number Pattern





```
Submitted Code
  Language: Python 3
                                                                                                                       P Open in editor
  1 def diamondprinter(n):
        a=1
```

Submitted Code

```
Language: Python 3
                                                                                                                     P Open in editor
 1 # ALL THE BEST!!!
3 def string_same(str1, str2):
      count=0
      if len(str1)==len(str2):
           for i in strl:
               if i in str2:
                   count+=1
                   print(i)
           print(count)
       else:
           print("Invalid Input!!")
13
     # Enter your code for string_same here
14
15 # Do not change any code from here onwards
16 string1 = input()
17 string2 = input()
18 string_same(string1,string2)
```

Strings' Similarity

Problem	Submissions	Leaderboard	Discuss	sions			
Submitted 3 days 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			