

Isomorphic Strings - LeetCode

3Sum Closest - LeetCode

New Tab

Home

Home

leetcode.com/problems/isomorphic-strings/submissions/1525629177/

GmailYouTubeMaps

All Bookmarks

Problem List

DescriptionAcceptedEditorialSolutionsSubmissions

All Submissions

Accepted46 / 46 testcases passed

Anshul Menaria submitted at Jan 30, 2025 22:48

EditorialSolution

Runtime

7 msBeats 88.69%

Analyze Complexity

Memory

13.51 MBBeats 53.08%

CodePython

Code

PythonAuto

```
1 class Solution:
2     def isIsomorphic(self, s, t):
3         s1={}
4         t1={}
5         if(len(s)!=len(t)):
6             return False
7
8         for i in range(len(s)):
9             s2=s[i]
10            t2=t[i]
11
12            if(s2 in s1 and s1[s2]!=t2):
13                return False
14            if(t2 in t1 and t1[t2]!=s2):
15                return False
16
17            s1[s2]=t2
18            t1[t2]=s2
19        return True
20
21
```

In 19, Col 20SavedRunSubmit

TestcaseTest Result

14°C Haze

Search

ENG IN

23:01 30-01-2025

[illegible]

Isomorphic Strings - LeetC x 3Sum Closest - LeetCode x LeetCode 259. 3Sum Small x Home x Untitled x Home x + -

localhost:8890/notebooks/Untitled.ipynb

Gmail YouTube Maps All Bookmarks

jupyter Untitled Last Checkpoint: 8 minutes ago Trusted

File Edit View Run Kernel Settings Help

JupyterLab Python 3 (ipykernel)

```
[10]: nums = [1, 2, 3, 4, 5]
      target = 8

      nums.sort()
      ans, n = 0, len(nums)
      for i in range(n):
          start, end = i + 1, n - 1
          while start < end:
              s = nums[i] + nums[start] + nums[end]
              if s <= target:
                  ans += 1
                  start += 1
              else:
                  end -= 1
      print(ans)

3

[ ]:
```