389. Find the Difference

■ Description (?tab=Description)

ெ Submission (?tab=Submission)

Solutions (?tab=Solutions)

Given two strings \mathbf{s} and \mathbf{t} which consist of only lowercase letters.

String t is generated by random shuffling string s and then add one more letter at a random position.

Find the letter that was added in t.

• Total Accepted: 56447

• Total Submissions: 110404

• Difficulty: Easy

• Contributors: Admin

Example:

```
Input:
s = "abcd"
t = "abcde"

Output:
e

Explanation:
'e' is the letter that was added.
```

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