

PRACTICE

COMPETE

JOBS

LEADERBOARD

Q Search

sukritishah15 🗸

All Contests > #MentorshipKarona Webinar by Vinit Shahdeo > Another String Problem

Another String Problem

Problem Submissions Leaderboard Discussions

Vinit and Muskan are good at string manipulation problems. One day, their biggest enemy Rewa and Mayank decided to test their skills. They have given two strings s1 & s2 and asked to find whether s2 is a rotated version of s1. Vinit and Muskan have no idea to solve it. They need your help.

Input Format

The first line of the input contains a single integer T, denoting the number of test cases. Then T test case follows. Each testcase contains two lines for s1 and s2.

Constraints

1<=T<=100

1<=|s1|,|s2|<=100

The strings are lowercase.

Output Format

For each testcase, you need to print 1 if s2 is a rotated version of s1 otherwise print 0.

Sample Input 0

ananyachaudhary chuadharyananya vinitshahdeo deovinitshah shreyadeepanand deepanandshreya

Sample Output 0

0

1

Submissions: 14 Max Score: 10 Difficulty: Medium

Rate This Challenge:

More

```
Current Buffer (saved locally, editable) ♀ •
                                                                            C++
   1 ▼#include <cmath>
   2 #include <cstdio>
   3 #include <vector>
   4 | #include <iostream>
   5 #include <algorithm>
   6 using namespace std;
   7
   9 vint main() {
          /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  10 ₹
  11
          return 0;
  12 }
  13
                                                                                                    Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                      Run Code
                                                                                                    Submit Code
```

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature