f 💆 in

Submissions: 347

Rate This Challenge:

Max Score: 20 **Difficulty: Easy**

More

All Contests > Final Exam | Introduction to C++ For DSA | Batch 04 > Replace Word

Replace Word

Problem Leaderboard Submissions Discussions

Problem Statement

You will be given two strings S and X. You need to replace all X from string S with a '#' sign.

Input Format

- First line will contain **T**, the number of test cases.
- Next T lines will contain a line with S and X.

Constraints

- 1. 1 <= **T** <= 1000
- 2. 1 <= |S|, |X| <= 1000
- 3. |X| <= |S|

Output Format

• For each test cases output the modified string S.

Sample Input 0

rahimisagoodguy good $can youtel {\tt lmewhere} ican find heriwill be {\tt greatefulto} youtel {\tt lmetheans} wer\ you$

Sample Output 0

rahimisa#guy can#tellmewhereicanfindheriwillbegreatefulto#if#tellmetheanswer

```
33 | Ø
                                                                          C++
1 #include <bits/stdc++.h>
2
3
   using namespace std;
4
5
6
   int main()
8 ▼{
9
        // Write your code here
10
11
        return 0;
12
13
                                                                                                  Line: 1 Col: 1
```