

UNITED INTERNATIONAL UNIVERSITY

Department of Computer Science and Engineering (CSE)

Course Title: Data Structure & Algorithm Lab Lab II Course Code: CSE2218

Trimester & Year: Fall 2021 Section: E Credit Hours: 1.0 AZ

CLASS EVALUATION 02

Total Time: 105 minutes Total Marks: 20

Q1: MATCH THE STRINGS

6

Problem

You are given two binary strings S and T of the same length N. Your task is to make both the strings equal. Perform the following operation on string S:

Select any substring of S then flip all 1's to 0 and flip all 0's to 1 of that substring.

Print the minimum number of operations you have to perform to make them equal.

Input format

- The first line contains a single integer N (1≤N≤1e5) size of each string
- The second line contains a string S of length N.
- The third line contains a string T of length N.

Output format

Print a single integer denoting the minimum number of operations required to make both the strings equal.

Constraints

1≤N≤1e5

Sample Input	Sample Output
3	1
100	
111	

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Q2: FARIA'S PLAYTIME

14

Problem

Faria lives in the Purana Polton Colony. The colony has \mathbf{N} houses numbered from 1 to \mathbf{N} . There are \mathbf{M} bidirectional roads in the colony for travelling between houses. There might be multiple roads between two houses.

Faria lives in the house with index 1. She has friends in all houses of the colony. She is always wanting to visit them to play. But his mom is really strict. She only allows her to go out for **K** units of time. This time includes the time taken to go to his friend's house, play with the friend and time taken to come back home.

You are given **Q** queries. In each query, Faria wants to go to his friend in house **A**, given **K** units of time. Help her find the maximum time that he can play. If **K** units of time is not sufficient to visit his friend and return back, Faria will not go and playing time will be zero.

Input:

- First line contains an integer T. T test cases follow.
- First line of each test case contains two space-separated integers N, M
- Next **M** lines contain three space-separated integers **X**, **Y** and **C**, denoting that there is Bidirectional road between house **X** and house **Y** with cost **C**.
- Next line contains an integer Q
- Following ${\bf Q}$ lines describe the queries. Each query contains two space-separated integers ${\bf A}$ and ${\bf K}$.

Output

Print the answer to each query in a new line.

Sample Input	Sample Output
1	6
5 5	5
1 2 2	0
2 3 4	
3 4 5	
4 5 1	
1 4 7	
3	
4 20	
5 21	
3 5	

Constraints:

 $1 \le \mathbf{T} \le 10$

 $1 \le N$. $Q \le 10^4$

 $1 \le \mathbf{M} \le 10^5$

 $1 \le X$. Y. $A \le N$

 $1 \le K \le 10^4$

 $1 \le \mathbf{C} \le 1000$