Journey Scheduling ★

14 * 1. INTEGER n

15

2D INTEGER ARRAY roads



Ü

X

You have successfully solved Journey Scheduling Share Tweet

You are now 65.83 points away from the 3rd star for your problem solving badge.

Try the next challenge | Try a Random Challenge

Problem Submissions Leaderboard Editorial You made this submission a few seconds ago. Score: 75.00 Status: Accepted People who solved Journey Scheduling attempted this next: **Matrix** Solve Challenge Destroy enough roads so no two machines are can reach each other. Find the roads to destroy in the least amount of time. **Submitted Code** Language: C++20 ₽ Open in editor 1 #include <bits/stdc++.h> 3 using namespace std; 5 string ltrim(const string &); 6 string rtrim(const string &); 7 vector<string> split(const string &); 8 * Complete the 'journeyScheduling' function below. 10 11 12 * The function is expected to return an INTEGER_ARRAY. * The function accepts following parameters:

