TangledInCables.cpp

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// Created by https://github.com/andmej
#include <stdio.h>
#include <string>
#include <set>
#include <vector>
#include <queue>
#include <iostream>
#include <map>
using namespace std;
typedef string node;
typedef pair<double, node> edge;
typedef map<node, vector<edge> > graph;
int main(){
    double length;
    while (cin >> length){
        int cities;
        cin >> cities;
        graph g;
        for (int i=0; i<cities; ++i){</pre>
            string s;
            cin >> s;
            g[s] = vector<edge>();
        int edges;
        cin >> edges;
        for (int i=0; i<edges; ++i){</pre>
            string u, v;
            double w;
            cin >> u >> v >> w;
            g[u].push back(edge(w, v));
            g[v].push back(edge(w, u));
        }
        double total = 0.0;
        priority_queue<edge, vector<edge>, greater<edge> > q;
        q.push(edge(0.0, g.begin()->first));
        set<node> visited;
        while (q.size()){
            node u = q.top().second;
            double w = q.top().first;
            q.pop();
            if (visited.count(u)) continue;
            visited.insert(u);
            total += w;
            vector<edge> &vecinos = g[u];
            for (int i=0; i<vecinos.size(); ++i){</pre>
                node v = vecinos[i].second;
                double w extra = vecinos[i].first;
                if (visited.count(v) == 0){
                     q.push(edge(w extra, v));
                }
            }
        }
```