CCC '09 S4 - Shop and Ship

Time Limit: 4.0s Java 8: 8.0s Python: 10.0s Memory Limit: 256M Python: 768M

In Doubleclickland, there are N cities $(N \le 5\,000)$, with each city having various trade routes to other cities. In total, there are T trade routes $(0 \le T \le 25\,000\,000)$. in Doubleclickland. For each trade route between two cities x and y, there is a transportation cost C(x,y) to ship between the cities, where C(x,y) > 0, $C(x,y) \le 10\,000$ and C(x,y) = C(y,x). Out of the N cities, K $(1 \le K \le N)$ of these cities have stores with really nice pencils that can be purchased on-line. The price for each pencil in city x is P_x $(0 \le P_x \le 10\,000)$.

Find the minimal price to purchase one pencil on-line and have it shipped to a particular city D ($1 \le D \le N$) using the cheapest possible trade-route sequence. Notice that it is possible to purchase the pencil in city D and thus require no shipping charges.

Input Specification

The first line of input contains N, the number of cities. You can assume the cities are numbered from 1 to N. The second line of input contains T, the number of trade routes. The next T lines each contain 3 integers, x, y, C(x,y), to denote the cost of using the trade route between cities x and y is C(x,y). The next line contains the integer K, the number of cities with a store that sells really nice pencils on-line. The next K lines contains two integers, x and x, to denote that the cost of a pencil in city x is x. The last line contains the integer x, the destination city.

Output Specification

Output the minimal total cost of purchasing a pencil on-line and shipping it to city D.

Sample Input

```
3
3
1 2 4
2 3 2
1 3 3
3
1 14
2 8
3 3
1
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Sample Output

CCC problem statements in large part from the PEG OJ