# C. Volleyball

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input

output: standard output

Petya loves volleyball very much. One day he was running late for a volleyball match. Petya hasn't bought his own car yet, that's why he had to take a taxi. The city has n junctions, some of which are connected by two-way roads. The length of each road is defined by some positive integer number of meters; the roads can have different lengths.

Initially each junction has exactly one taxi standing there. The taxi driver from the i-th junction agrees to drive Petya (perhaps through several intermediate junctions) to some other junction if the travel distance is not more than  $t_i$  meters. Also, the cost of the ride doesn't depend on the distance and is equal to  $c_i$  bourles. Taxis can't stop in the middle of a road. Each taxi can be used no more than once. Petya can catch taxi only in the junction, where it stands initially.

At the moment Petya is located on the junction x and the volleyball stadium is on the junction y. Determine the minimum amount of money Petya will need to drive to the stadium.

#### Input

The first line contains two integers n and m ( $1 \le n \le 1000$ ,  $0 \le m \le 1000$ ). They are the number of junctions and roads in the city correspondingly. The junctions are numbered from 1 to n, inclusive. The next line contains two integers x and y ( $1 \le x, y \le n$ ). They are the numbers of the initial and final junctions correspondingly. Next m lines contain the roads' description. Each road is described by a group of three integers  $u_i$ ,  $v_i$ ,  $w_i$  ( $1 \le u_i$ ,  $v_i \le n$ ,  $1 \le w_i \le 10^9$ ) — they are the numbers of the junctions connected by the road and the length of the road, correspondingly. The next n lines contain n pairs of integers  $t_i$  and  $t_i$  ( $1 \le t_i$ ,  $t_i \le 10^9$ ), which describe the taxi driver that waits at the t-th junction — the maximum distance he can drive and the drive's cost. The road can't connect the junction with itself, but between a pair of junctions there can be more than one road. All consecutive numbers in each line are separated by exactly one space character.

## Output

If taxis can't drive Petya to the destination point, print "-1" (without the quotes). Otherwise, print the drive's minimum cost

Please do not use the %Ild specificator to read or write 64-bit integers in C++. It is preferred to use cin, cout streams or the %I64d specificator.

## **Examples**

input	
4 4	
1 3	
1 2 3	
1 4 1	
2 4 1	
2 3 5	
2 7	
7 2	
1 2	
7 7	
output	
9	

#### **Note**

An optimal way — ride from the junction 1 to 2 (via junction 4), then from 2 to 3. It costs 7+2=9 bourles.