Time limit: 2s

## G Generator Grid

The volcanic island of Fleeland has never had a proper electric net, but finally the Biomass Alternative Power Conglomerate (BAPC) has agreed to build the island's power plants and network.

On the island's coast are its n cities. The BAPC has surveyed the cities and proposed m of them as possible locations for a power plant, with the ith proposal stating that the company can build a plant in city  $c_i$  for cost  $a_i$ .



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These power plants are very modern and a single plant could power the whole island, but the volcano makes building power lines across the island a dangerous affair. For  $1 \le i < n$ , the company can build power lines between cities i and i+1 for a cost of  $b_i$ , and between cities n and 1 for a cost of  $b_n$ . A city will receive power if it contains a power plant or is connected to a city with a power plant via power lines.

What is the cheapest way to power all the cities on the island?

#### Input

The input consists of:

- One line containing two integers n ( $3 \le n \le 10^5$ ) and m ( $1 \le m \le n$ ), the number of cities and the number of possible locations for a power plant.
- Then follow m lines, the ith of which contains  $c_i$   $(1 \le c_i \le n)$  and  $a_i$   $(1 \le a_i \le 10^9)$ , the ith possible location for a power plant, and the cost to build it.
- Then follows a line containing n integers  $b_i$   $(1 \le b_i \le 10^9)$ , the costs of building the power lines.

The values of  $c_1, \ldots, c_m$  are unique and given in strictly increasing order.

## Output

Output the minimal cost of powering all cities on the island.

### Sample Input 1 Sample Output 1

3 2	400
1 100	
2 200	
150 300 150	

Sample Input
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# Sample Output 2

3 2	450
1 100	
2 200	
300 300 150	