# Jeanie's Route

Byteland has \$N\$ cities (numbered from \$1\$ to \$N\$) and \$N-1\$ bidirectional roads. It is guaranteed that there is a route from any city to any other city.

Jeanie is a postal worker who must deliver \$K\$ letters to various cities in Byteland. She can start and end her delivery route in any city. Given the destination cities for \$K\$ letters and the definition of each road in Byteland, find and print the minimum distance Jeanie must travel to deliver all \$K\$ letters.

**Note:** The letters can be delivered in any order.

# **Input Format**

The first line contains two space-separated integers, \$N\$ (the number of cities) and \$K\$ (the number of letters), respectively.

The second line contains K space-separated integers describing the delivery city for each letter. Each line i of the N-1 subsequent lines contains 3 space-separated integers describing a road as  $u_{i} \setminus v_{i} \setminus d_{i}$ , where  $d_{i}$  is the distance (length) of the bidirectional road between cities  $u_{i}$  and  $v_{i}$ .

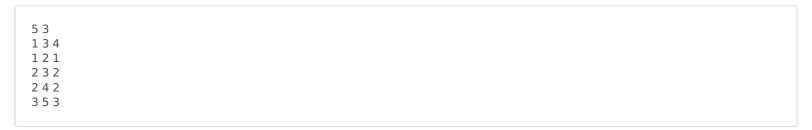
#### **Constraints**

- \$2 \le K \le N \le 10^5\$
- \$1 \le d\_{i}\le 10^3\$
- \$\textit{Byteland is a weighted undirected acyclic graph.}\$

#### **Output Format**

Print the minimum distance Jeanie must travel to deliver all \$K\$ letters.

# **Sample Input**

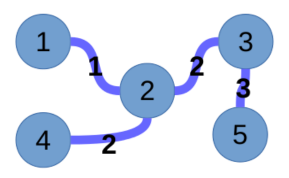


# **Sample Output**

6

# **Explanation**

Jeanie has \$3\$ letters she must deliver to cities \$1\$, \$3\$, and \$4\$ in the following map of Byteland:



One of Jeanie's optimal routes is \$3 \overrightarrow {\_{2}} 2 \overrightarrow {\_{1}} 1 \overrightarrow {\_{1}} 2 \overrightarrow {\_{1}} 4\$, for a total distanced traveled of \$2 + 1 + 1 + 2 = 6\$. Thus, we print \$6\$ on a new line.