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## Problem D. Dwarf Tower

Source file name: dwarf.c, dwarf.cpp, dwarf.java

Input: Standard Output: Standard

Little Vasya is playing a new game named "Dwarf Tower". In this game there are n different items, which you can put on your dwarf character. Items are numbered from 1 to n. Vasya wants to get the item with number 1.

There are two ways to obtain an item:

- You can buy an item. The *i*-th item costs  $c_i$  money.
- You can craft an item. This game supports only m types of crafting. To craft an item, you give two particular different items and get another one as a result.

Help Vasya to spend the least amount of money to get the item number 1.

## Input

The first line of input contains two integers n and m  $(1 \le n \le 10\,000; 0 \le m \le 100\,000)$  — the number of different items and the number of crafting types.

The second line contains n integers  $c_i$  — values of the items  $(0 \le c_i \le 10^9)$ .

The following m lines describe crafting types, each line contains three distinct integers  $a_i$ ,  $x_i$ ,  $y_i - a_i$  is the item that can be crafted from items  $x_i$  and  $y_i$   $(1 \le a_i, x_i, y_i \le n; a_i \ne x_i; x_i \ne y_i; y_i \ne a_i)$ .

## Output

The output should contain a single integer — the least amount of money to spend.

## Example

Input	Output
5 3	2
5 0 1 2 5	
5 2 3	
4 2 3	
1 4 5	
3 1	2
2 2 1	
1 2 3	