Split the Attractions

There are n attractions in Baku, numbered from 0 to n-1. There are also m two-way roads, numbered from 0 to m-1. Each road connects two different attractions. It is possible to .travel between any pair of attractions through the roads

Fatima is planning to visit all of the attractions in three days. She is going to partition the n attractions into three sets A, B, and C of sizes a, b, and c, respectively. Each attraction will a+b+c=n belong to exactly one set, so

Fatima would like to find the sets A, B, and C, so that **at least two** out of the three sets are **connected**. A set S of attractions is called connected if it is possible to travel between any pair of attractions in S by using the roads and without passing through any attraction not in S. A partition of attractions into sets A, B, and C is called **valid** if it satisfies the conditions described above

Help Fatima find a valid partition of the attractions (given a, b, and c), or determine that no valid partition exists. If there are multiple valid partitions, you may find any of them

Implementation details

:You should implement the following procedure

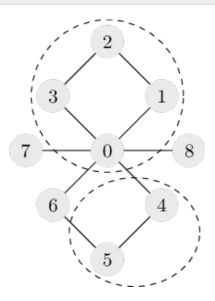
```
int[] find split(int n, int a, int b, int c, int[] p, int[] q)
```

- .the number of attractions :n •
- C and C: the desired sizes of sets A, B, and C
- and q: arrays of length m, containing the endpoints of the roads. For each i (p .i $0 \le i \le m-1$), p[i] and q[i] are the two attractions connected by road
- This procedure should return an array of length n. Denote the array by s. If there is no \bullet valid partition, s should contain n zeros. Otherwise, for $0 \le i \le n-1$, s[i] should be one of 1, 2, or 3 to denote that attraction i is assigned to set A, B, and C, respectively

Examples

Example 1

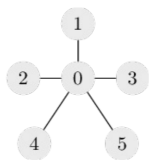
:Consider the following call



A possible correct solution is [1,1,1,1,2,2,3,3,3]. This solution describes the following partition: A=0,1,2,3, B=4,5, and C=6,7,8. The sets A and B are connected

Example 2

:Consider the following call



.[0,0,0,0,0,0] No valid partition exists. Therefore, the only correct answer is

Constraints

- $3 \le n \le 100\,000$ •
- $2 \le m \le 200\,000$
 - $1 \leq a, b, c \leq n$ •
 - a+b+c=n •
- .There is at most one road between each pair of attractions •
- .It is possible to travel between any pair of attractions through the roads •

 $0 \leq i \leq m-1$ and p[i]
eq q[i] for $0 \leq p[i], q[i] \leq n-1$ ullet

Subtasks

- .points) Each attraction is an endpoint of at most two roads 7) .1
 - a = 1 (points 11) .2
 - m=n-1 (points 22) $\,$.3
 - $n \leq 2500, m \leq 5000$ (points 24) .4
 - .points) No additional constraints 36) .5

Sample grader

:The sample grader reads the input in the following format

- n m:1 line •
- $a\ b\ c:2$ line •
- $p[i] \ \ q[i]$:(0 $\leq i \leq m-1$ line 3+i (for ullet

.The sample grader prints a single line containing the array returned by find_split