

Theseus

Tada im je došla Coca Cola, a CEOI su organizirali Roman... Rum... Romunj... C-

Već nakon druge runde Mr. Malnar počeo je sinonimizirati riječi za koje bi neki rekli da su nepovezive. Da bi bolje dočarali ambijent, nalazite se u maloj, poluzagušljivoj prostoriji i uz miris proliivenog Bukura slušate ispovijesti osnivača hrvatske informatike.

Bliži se kasni sat. Vrijeme je za poći kući. Mr. Malnar nestrpljivo naručuje taksi jer mu je doktorica rekla da ne bi smio hodati (čak i dok nije na godišnjem). Mislio je da mu večer ne može više poći po zlu. Uz svo razočaranje, tada je primijetio da taksist izvodi svakoja ke pokrete rukama i da se ne može pouzdati u njegovu navigaciju. Odlučio je stvar (volan) preuzeti u svoje ruke.

Cluj možemo prikazati kao n križanja (označenih od 1 do n) i m cesta koje ih povezuju, a Mr. Malnarov hotel nalazi se kod križanja t . On ne zna napamet izgled grada i ne može vidjeti sva križanja i ceste, no Alenka iz ureda HSIN-a koristi Google Maps i može mu pomoći. Alenka je predvidjela ovaj scenarij pa je na svaku cestu napisala oznaku 0 ili 1.

Mr. Malnar počinje na križanju s i u bilo kojem trenutku vidi samo oznaku trenutnog križanja, oznake susjednih križanja, i oznake cesta koje je Alenka postavila. Dodatno, Mr. Malnar se **nikad neće moći prisjetiti** bilo kojih informacija s križanja koje je prethodno posjetio.

Kako bi došao do hotela prije 2 ujutro, smije se pomaknuti najviše $\min + C$ puta, gdje je \min broj cesti na najkraćem putu od s do t , a C je konstanta.

Implementation Details

You will have to implement two functions:

```
std::vector<int> label(int n, std::vector<std::pair<int,int>> edges, int t);
```

- n : the number of nodes
- $edges$: a list of length m describing the edges of the graph
- t : the destination node
- This procedure should return a list of labels of length m where the i -th element can be either 0 or 1 and it represents the label of the i -th edge for all $0 \leq i < m$.
- Every edge must be labelled with either 0 or 1. Labelling it with a different label will lead to **undefined behaviour**.
- This procedure is called **exactly once** for each test case.

```
int travel(int n, int u, std::vector<std::pair<int,int>> neighbours);
```

- n : the number of nodes in the graph
- u : the current node
- *neighbours*: a list of pairs (v, e) denoting that there is an edge between u and v labelled with e
- This procedure should return a neighbouring node to move to. If the neighbouring node is t , the program terminates automatically.
- It is guaranteed that for any call to this function, u will not be equal to the special node t .
- A call to this procedure represents a move through the labyrinth. Therefore, for each test case, this procedure can be called **as many times as necessary** in order to reach the destination node.

Attention! The program is not allowed to declare any global/static variables and use them to communicate between different instances of `label` or `travel`. Any attempt to circumvent this would lead to **undefined behaviour**.

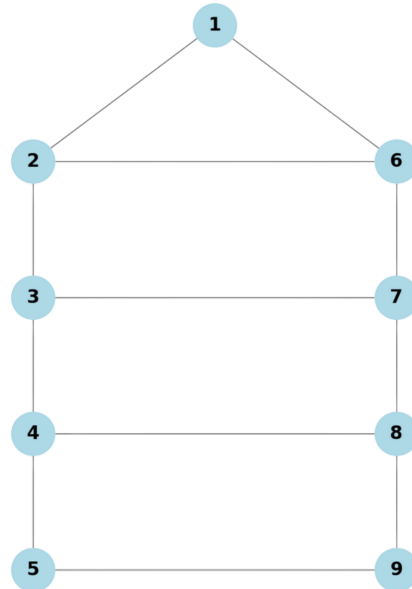
Constraints

- $1 \leq n \leq 10000$
- $1 \leq m \leq 50000$
- $C = 14$
- The start node s is fixed for each test before calling function `label`.

Subtasks

1. (4 points) The graph is a clique (i.e. there is an edge between any two nodes $1 \leq u \leq v \leq n$).
2. (10 points) The distance between the destination and any node in the graph is at most 2 edges.
3. (11 points) The graph is a tree.
4. (13 points) The graph is bipartite (i.e. there is a way to divide the nodes of the graph into two subsets such that there is no edge between two nodes from the same subset).
5. (12 points) The graph will be a ladder (see definition below).
6. (50 points) No additional constraints.

Note: A ladder graph is a graph consisting of two parallel paths (or chains) of the same length, with each pair of corresponding nodes connected by an edge, forming the rungs of the ladder. Additionally, at one end of the ladder, there is a special node – the destination node t – which is connected to both endpoints of the ladder, effectively acting as a common parent. It is guaranteed that n will be odd for any such graph. See the image below.



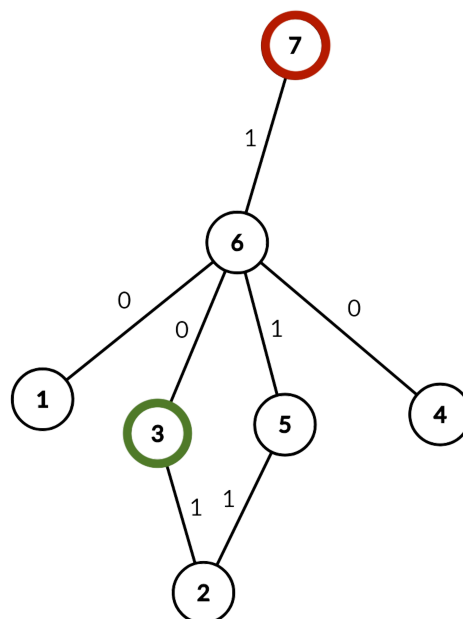
Examples

Example 1

Consider we have a graph with 7 nodes and 7 edges (listed below). The start node will be 3 (marked with **green**) and the destination node is 7 (marked with **red**). The grader will first call:

```
label(7, {{1, 6}, {7, 6}, {2, 5}, {3, 2}, {3, 6}, {6, 5}, {6, 4}}, 7)
```

Let's assume the call to `label` returns $\{0, 1, 1, 1, 0, 1, 0\}$. Then the resulting graph will look like this:



What follows is a possible sequence of calls to `travel` that will lead to a correct solution:

Call	Returned value
<code>travel(7, 3, {{2, 1}, {6, 0}})</code>	2
<code>travel(7, 2, {{5, 1}, {3, 1}})</code>	5
<code>travel(7, 5, {{6, 1}, {2, 1}})</code>	6
<code>travel(7, 6, {{3, 0}, {5, 1}, {1, 0}, {4, 0}, {7, 1}})</code>	4
<code>travel(7, 4, {{6, 0}})</code>	6
<code>travel(7, 6, {{3, 0}, {5, 1}, {1, 0}, {4, 0}, {7, 1}})</code>	7

When the returned value is 7 (i.e. the destination), the program stops.

Sample grader

The sample grader reads the input in the following format:

- line 1: $n\ m$
- line 2: $s\ t$
- line $3 + i$: $a\ b$ denoting that there is an edge connecting nodes a and b .

First the grader will call `label` with the corresponding parameters and will label the edges of the graph according to the returned vector.

Then it will call `travel` with parameters n , s and the neighbours of s . After the first call it will keep making successive calls to `travel`, with the current node being the one returned by the previous call, until the destination t is reached.

In the end it will print the number of moves your solution made and the nodes it passed in order.