## 1129. Shortest Path with Alternating Colors

Medium Topics Companies Hint

You are given an integer  $\,n$ , the number of nodes in a directed graph where the nodes are labeled from  $\,0\,$  to  $\,n\,$  –  $\,1$ . Each edge is red or bl

(1)

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You are given two arrays redEdges and blueEdges where:

- redEdges[i] =  $[a_i, b_i]$  indicates that there is a directed red edge from node  $a_i$  to node  $b_i$  in the graph, and
- blueEdges[j] =  $[u_j, v_j]$  indicates that there is a directed blue edge from node  $u_j$  to node  $v_j$  in the graph.

Return an array answer of length n, where each answer[x] is the length of the shortest path from node 0 to node x such that the edge

## Example 1:

```
Input: n = 3, redEdges = [[0,1],[1,2]], blueEdges = []
Output: [0,1,-1]
```

## Example 2:

```
Input: n = 3, redEdges = [[0,1]], blueEdges = [[2,1]]
Output: [0,1,-1]
```

## **Constraints:**

- 1 <= n <= 100
- 0 <= redEdges.length, blueEdges.length <= 400
- redEdges[i].length == blueEdges[j].length == 2
- 0 <=  $a_i$ ,  $b_i$ ,  $u_j$ ,  $v_j$  < n

Seen this question in a real interview before? 1/4

Yes No

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- Topics
- Companies
- Hint 1
- Discussion (85)

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