

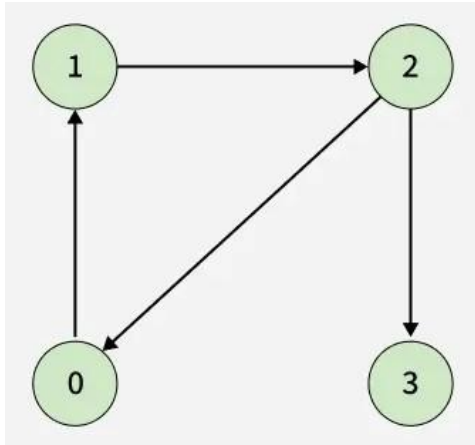
Directed Graph Cycle

Difficulty: Medium Accuracy: 27.88% Submissions: 600K+ Points: 4

Given a Directed Graph with V vertices (Numbered from 0 to $V-1$) and E edges, check whether it contains any cycle or not. The graph is represented as a 2D vector `edges[][]`, where each entry `edges[i] = [u, v]` denotes an edge from vertex u to v .

Examples:

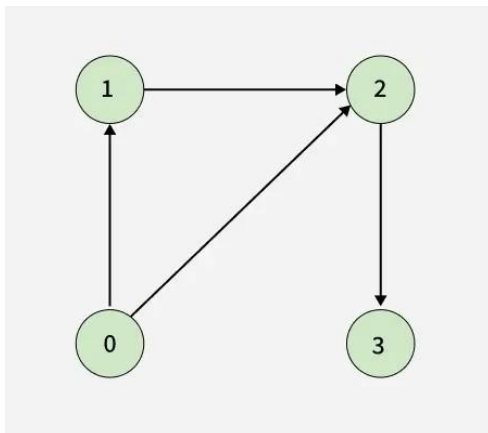
Input: $V = 4$, `edges[][] = [[0, 1], [1, 2], [2, 0], [2, 3]]`



Output: true

Explanation: The diagram clearly shows a cycle $0 \rightarrow 1 \rightarrow 2 \rightarrow 0$

Input: $V = 4$, `edges[][] = [[0, 1], [0, 2], [1, 2], [2, 3]]`



Output: false

Explanation: no cycle in the graph