

Undirected Graph Cycle

Solved

Difficulty: **Medium** Accuracy: **30.13%** Submissions: **750K+** Points: **4** Average Time: **20m**

Given an **undirected graph** with **V** vertices and **E** edges, represented as a 2D vector **edges[][]**, where each entry **edges[i] = [u, v]** denotes an edge between vertices **u** and **v**, determine whether the graph contains a **cycle** or not.

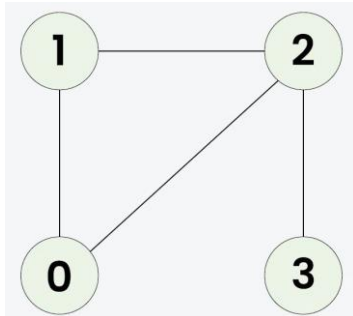
Note: The graph can have multiple component.

Examples:

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

Output: true

Explanation:

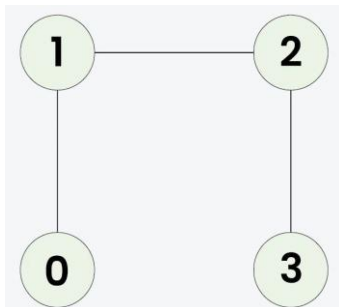


1 -> 2 -> 0 -> 1 is a cycle.

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

Output: false

Explanation:



No cycle in the graph.