const topological\_sort = function(vertices, edges) {

sortedOrder = [];

// TODO: Write your code here

return sortedOrder;

};

console.log(`Topological sort: ${topological\_sort(4, [[3, 2], [3, 0], [2, 0], [2, 1]])}`)

console.log(`Topological sort: ${topological\_sort(5, [[4, 2], [4, 3], [2, 0], [2, 1], [3, 1]])}`)

console.log(`Topological sort: ${topological\_sort(7, [[6, 4], [6, 2], [5, 3], [5, 4], [3, 0], [3, 1], [3, 2], [4, 1]])}`)

