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import java.util.ArrayList;
import java.util.LinkedList;
import java.util.List;
import java.util.Scanner;

public class BFSTraversal {

    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        // Choose input format
        String format = scanner.nextLine();

        // Get number of nodes and read graph
        int n = scanner.nextInt();
        // Read graph based on chosen format

        // Get starting node
        int startNode = scanner.nextInt();

        // Queue for BFS
        LinkedList<Integer> queue = new LinkedList<>();
        queue.add(startNode);

        // Visited array to avoid cycles
        boolean[] visited = new boolean[n];

        // Perform BFS
        while (!queue.isEmpty()) {
            int currNode = queue.poll();
            if (visited[currNode]) {
                continue;
            }
            visited[currNode] = true;
            System.out.println("Visited node: " + currNode);
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// Add unvisited neighbors to queue
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// Based on your chosen format, iterate through neighbors and add to queue if not visited
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}
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scanner.close();
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}
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}
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