

UNIT-III – Syllabus

Breadth First Traversal and Depth First Traversal: *BFS Introduction, Applications: Find All the Lonely Nodes, Max Area of Island, Number of Distinct Islands. DFS Introduction, Applications: The Maze, Boundary of Binary Tree.*

Trees: *Binary Tree Introduction, Applications: Symmetric Tree, Balanced Binary Tree, Average of Levels in Binary Tree, Find Largest Value in Each Tree Row, Binary Tree Right Side View.e*

Backtracking: *General method, Applications: N Queens Problem, Hamiltonian Cycle, Brace Expansion, Gray Code, Path with Maximum Gold, Generalized Abbreviation, Campus Bikes II.*

BFS (Breadth-First Search) Algorithm

Breadth First Search traversal means visiting all the nodes of a graph. Breadth First Traversal or Breadth First Search is a recursive algorithm for searching all the vertices of a graph or tree data structure.

A standard BFS implementation puts each vertex of the graph into one of two categories:

1. Visited

2. Not Visited

The purpose of the algorithm is to mark each vertex as visited while avoiding cycles.

The algorithm works as follows:

1. Start by putting any one of the graph's vertices at the back of a queue.

2. Take the front item of the queue and add it to the visited list.

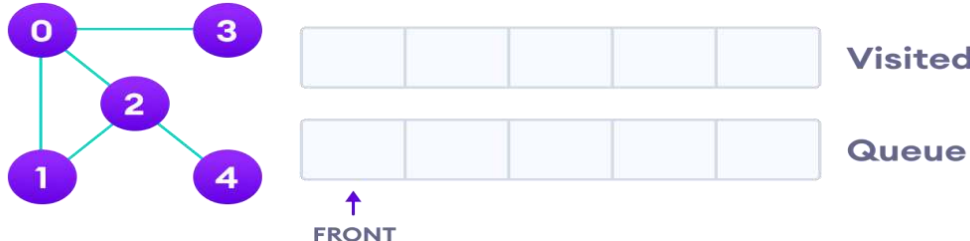
3. Create a list of that vertex's adjacent nodes. Add the ones which aren't in the visited list to the back of the queue.

4. Keep repeating steps 2 and 3 until the queue is empty.

The graph might have two different disconnected parts so to make sure that we cover every vertex, we can also run the BFS algorithm on every node

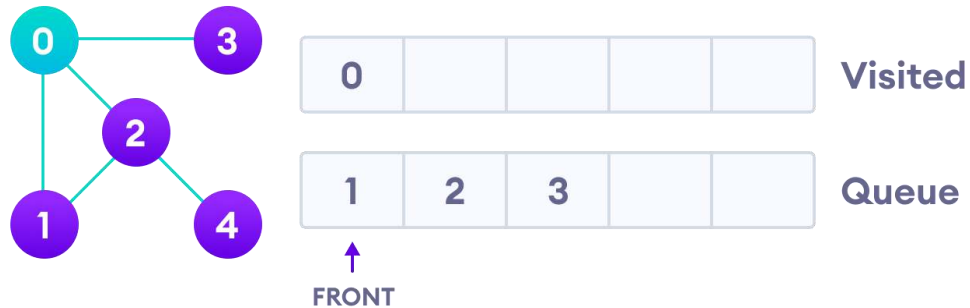
BFS example

Let's see how the Breadth First Search algorithm works with an example. We use an undirected graph with 5 vertices.



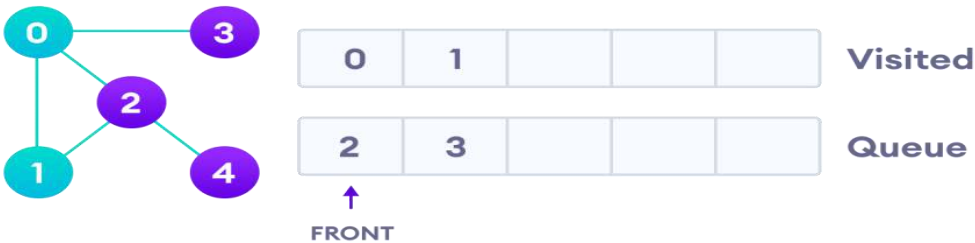
Undirected graph with 5 vertices

We start from vertex 0, the BFS algorithm starts by putting it in the Visited list and putting all its adjacent vertices in the Queue.



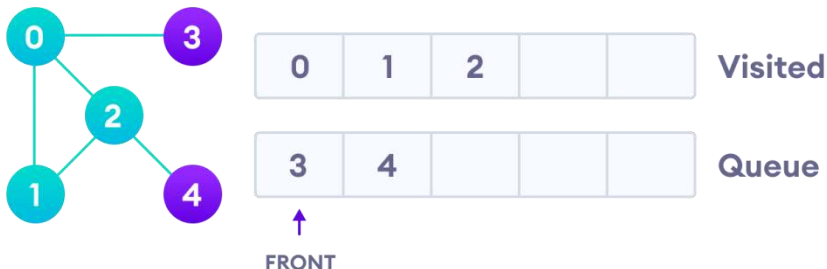
Visit start vertex and add its adjacent vertices to queue

Next, we visit the element at the front of queue i.e., 1 and go to its adjacent nodes. Since 0 has already been visited, we visit 2 instead.

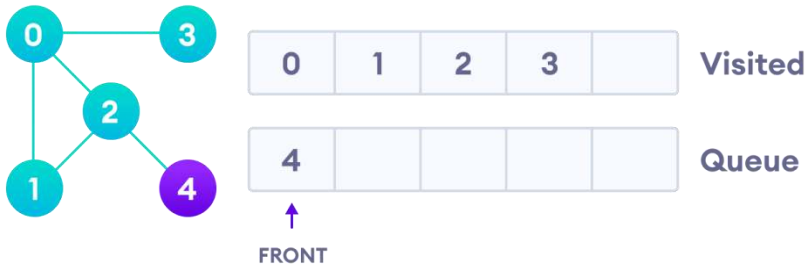


Visit the first neighbour of start node 0, which is 1

Vertex 2 has an unvisited adjacent vertex in 4, so we add that to the back of the queue and visit 3, which is at the front of the queue.



Visit 2 which was added to queue earlier to add its neighbors



4 remains in the queue

Only 4 remains in the queue since the only adjacent node of 3 i.e. 0 is already visited. We visit it.



Visit last remaining item in the queue to check if it has unvisited neighbours

Since the queue is empty, we have completed the Breadth First Traversal of the graph.

Rules of BFS Algorithm

Here, are important rules for using BFS algorithm:

- A queue (FIFO-First in First Out) data structure is used by BFS.
- You mark any node in the graph as root and start traversing the data from it.
- BFS traverses all the nodes in the graph and keeps dropping them as completed.
- BFS visits an adjacent unvisited node, marks it as done, and inserts it into a queue.
- Removes the previous vertex from the queue in case no adjacent vertex is found.
- BFS algorithm iterates until all the vertices in the graph are successfully traversed and marked as completed.
- There are no loops caused by BFS during the traversing of data from any node.

Applications of BFS Algorithm

Let's take a look at some of the real-life applications where a BFS algorithm implementation can be highly effective.

- **Un-weighted Graphs:** BFS algorithm can easily create the shortest path and a minimum spanning tree to visit all the vertices of the graph in the shortest time possible with high accuracy.
- **P2P Networks:** BFS can be implemented to locate all the nearest or neighbouring nodes in a peer-to-peer network. This will find the required data faster.
- **Web Crawlers:** Search engines or web crawlers can easily build multiple levels of indexes by employing BFS. BFS implementation starts from the source, which is the web page, and then it visits all the links from that source.
- **Navigation Systems:** BFS can help find all the neighbouring locations from the main or source location.
- **Network Broadcasting:** A broadcasted packet is guided by the BFS algorithm to find and reach all the nodes it has the address for.

Summary

- A graph traversal is a unique process that requires the algorithm to visit, check, and/or update every single un-visited node in a tree-like structure. BFS algorithm works on a similar principle.
- The algorithm is useful for analysing the nodes in a graph and constructing the shortest path of traversing through these.

- The algorithm traverses the graph in the smallest number of iterations and the shortest possible time.
- BFS selects a single node (initial or source point) in a graph and then visits all the nodes adjacent to the selected node. BFS accesses these nodes one by one.
- The visited and marked data is placed in a queue by BFS. A queue works on a first in first out basis. Hence, the element placed in the graph first is deleted first and printed as a result.
- The BFS algorithm can never get caught in an infinite loop.
- Due to high precision and robust implementation, BFS is used in multiple real-life solutions like P2P networks, Web Crawlers, and Network Broadcasting.

BFS Traversal Program

```

import java.util.*;
class Graph
{
    private int numVertices;
    private LinkedList<Integer>[] adjList;

    public Graph(int numVertices)
    {
        this.numVertices = numVertices;
        adjList = new LinkedList[numVertices];
        for (int i = 0; i < numVertices; i++)
        {
            adjList[i] = new LinkedList<>();
        }
    }

    public void addEdge(int source, int destination)
    {
        adjList[source].add(destination);
    }

    public void BFS(int startVertex)
    {
        boolean[] visited = new boolean[numVertices];
        Queue<Integer> queue = new LinkedList<>();

        visited[startVertex] = true;
        queue.add(startVertex);

        while (!queue.isEmpty())
        {
            int currentVertex = queue.poll();
            System.out.print(currentVertex + " ");

            for (int neighbor : adjList[currentVertex])
            {
                if (!visited[neighbor])
                {
                    visited[neighbor] = true;
                    queue.add(neighbor);
                }
            }
        }
    }
}

```

```
        }
    }
}

class Main
{
    public static void main(String[] args)
    {
        Graph graph = new Graph(5);
        graph.addEdge(0, 1);
        graph.addEdge(0, 4);
        graph.addEdge(1, 0);
        graph.addEdge(1, 2);
        graph.addEdge(1, 3);
        graph.addEdge(1, 4);
        graph.addEdge(2, 3);
        graph.addEdge(2, 1);
        graph.addEdge(3, 1);
        graph.addEdge(3, 2);
        graph.addEdge(3, 4);
        graph.addEdge(4, 1);
        graph.addEdge(4, 0);
        graph.addEdge(4, 3);

        System.out.println("Breadth-First Traversal (starting from vertex 0):");
        graph.BFS(0); // Update with 2
    }
}
```

Output:

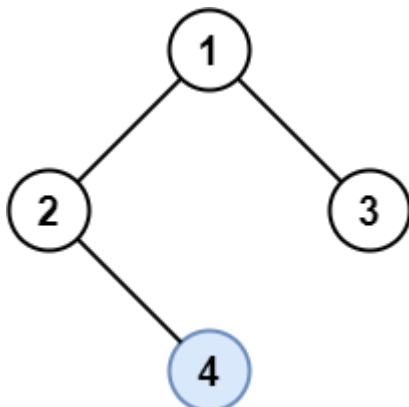
Breadth-First Traversal (starting from vertex 0):
0 1 4 2 3

1. Find All the Lonely Nodes

In a binary tree, a **lonely** node is a node that is the only child of its parent node. The root of the tree is not lonely because it does not have a parent node.

Given the **root** of a binary tree, return *an array containing the values of all lonely nodes* in the tree. Return the list **in any order**.

Example 1:



Input: root = [1,2,3,null,4]

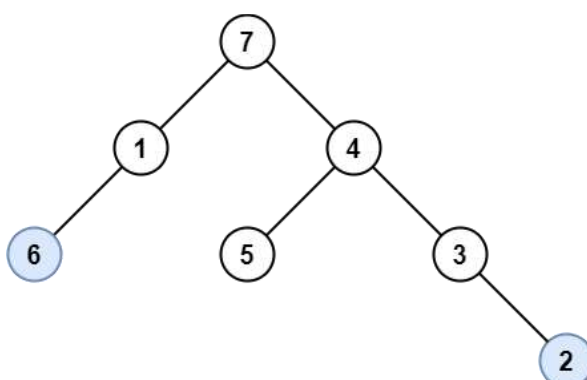
Output: [4]

Explanation: Light blue node is the only lonely node.

Node 1 is the root and is not lonely.

Nodes 2 and 3 have the same parent and are not lonely.

Example 2:



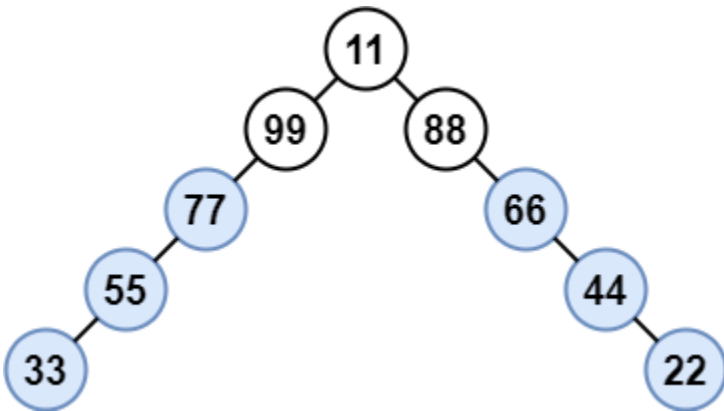
Input: root = [7,1,4,6,null,5,3,null,null,null,null,2]

Output: [6,2]

Explanation: Light blue nodes are lonely nodes.

Please remember that order doesn't matter, [2,6] is also an acceptable answer.

Example 3:



Input: root = [11,99,88,77,null,null,66,55,null,null,44,33,null,null,22]

Output: [77,66,55,44,33,22]

Explanation: Nodes 99 and 88 share the same parent. Node 11 is the root.

All other nodes are lonely.

Example 4:

Input: root = [197]

Output: []

Example 5:

Input: root = [31,null,78,null,28]

Output: [78,28]

PROGRAM:

```
import java.util.*;  
  
class BinaryTreeNode {  
    public int data;  
    public BinaryTreeNode left, right;  
  
    public BinaryTreeNode(int data) {  
        this.data = data;  
        left = null;  
        right = null;  
    }  
}  
  
class Solution {
```

```

// Method to get all lonely nodes in the tree using BFS
public ArrayList<Integer> getLonelyNodes(BinaryTreeNode root) {
    ArrayList<Integer> lonelyNodes = new ArrayList<>();
    if (root == null) return lonelyNodes;

    Queue<BinaryTreeNode> queue = new LinkedList<>();
    queue.add(root);

    while (!queue.isEmpty()) {
        BinaryTreeNode current = queue.poll();

        // Check if the node has exactly one child (lonely node)
        if (current.left != null && current.right == null) {
            lonelyNodes.add(current.left.data);
        }
        else if (current.right != null && current.left == null) {
            lonelyNodes.add(current.right.data);
        }

        // Continue BFS traversal by adding left and right children
        if (current.left != null) {
            queue.add(current.left);
        }
        if (current.right != null) {
            queue.add(current.right);
        }
    }
    return lonelyNodes;
}

public class LonelyNodes {
    static BinaryTreeNode root;

    // Helper function to construct the tree based on input using level-order insertion
    BinaryTreeNode buildTreeFromInput(Integer[] arr) {
        if (arr.length == 0 || arr[0] == null) {
            return null;
        }

        root = new BinaryTreeNode(arr[0]);
        Queue<BinaryTreeNode> queue = new LinkedList<>();
        queue.add(root);
        int i = 1;

        // Traverse the input array and construct the binary tree
        while (!queue.isEmpty() && i < arr.length) {
            BinaryTreeNode currentNode = queue.poll();

            // Add left child

```

```

        if (arr[i] != null) {
            currentNode.left = new BinaryTreeNode(arr[i]);
            queue.add(currentNode.left);
        }
        i++;
    }

    // Add right child
    if (i < arr.length && arr[i] != null) {
        currentNode.right = new BinaryTreeNode(arr[i]);
        queue.add(currentNode.right);
    }
    i++;
}
return root;
}

public static void main(String args[]) {
    Scanner sc = new Scanner(System.in);
    LonelyNodes ln = new LonelyNodes();
    Solution sol = new Solution();

    // Read input as space-separated integers, converting -1 to null for tree structure
    String[] inputStr = sc.nextLine().split(" ");
    Integer[] nodes = new Integer[inputStr.length];
    for (int i = 0; i < inputStr.length; i++) {
        nodes[i] = inputStr[i].equals("-1") ? null : Integer.parseInt(inputStr[i]);
    }

    // Build the tree from input
    root = ln.buildTreeFromInput(nodes);

    // Get lonely nodes
    ArrayList<Integer> result = sol.getLonelyNodes(root);

    // Output result
    System.out.println(result);
}
}

```

2. Max Area of Island

You are given an $m \times n$ binary matrix grid. An island is a group of 1's (representing land) connected **4-directionally** (horizontal or vertical). You may assume all four edges of the grid are surrounded by water.

The **area** of an island is the number of cells with a value 1 in the island.

Return *the maximum area of an island in grid*. If there is no island, return 0.

Example 1:

0	0	1	0	0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	1	1	1	0	0	0	0
0	1	1	0	1	0	0	0	0	0	0	0	0	0
0	1	0	0	1	1	0	0	1	0	1	0	0	0
0	1	0	0	1	1	0	0	1	1	1	0	0	0
0	0	0	0	0	0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	1	1	1	0	0	0	0
0	0	0	0	0	0	0	1	1	0	0	0	0	0

Input: grid = [0,0,1,0,0,0,0,1,0,0,0,0,0], [0,0,0,0,0,0,0,1,1,1,0,0,0], [0,1,1,0,1,0,0,0,0,0,0,0,0], [0,1,0,0,1,1,0,0,1,0,0,0,0], [0,1,0,0,1,1,0,0,1,1,0,0,0], [0,0,0,0,0,0,0,0,0,0,1,0,0], [0,0,0,0,0,0,0,1,1,1,0,0,0], [0,0,0,0,0,0,1,1,0,0,0,0,0]]

Output: 6

Explanation: The answer is not 11, because the island must be connected 4-directionally.

Example 2:

Input: grid = [[0,0,0,0,0,0,0]]

Output: 0

Constraints:

- $m == \text{grid.length}$
- $n == \text{grid[i].length}$
- $1 \leq m, n \leq 50$

grid[i][j] is either 0 or 1.

Program to Max Area of Island:

```
import java.util.*;
public class MaxArea_BFS
{
    public static int solve(int[][] grid)
    {
        if (grid == null || grid.length == 0)
            return 0;
        int res = 0;
        int curr = 0;
        for (int i = 0; i < grid.length; i++)
        {
            for (int j = 0; j < grid[0].length; j++)
            {
                if (grid[i][j] == 1)
                {
                    grid[i][j] = 0;
                    curr = bfs(grid, i, j);
                    res = Math.max(curr, res);
                }
            }
        }
        return res;
    }

    private static int bfs(int[][] grid, int k, int l)
    {
        Queue<int[]> q = new LinkedList<>();
        q.offer(new int[]{k, l});
        int res = 0;
        while(!q.isEmpty())
        {
            int[] curr = q.poll();
            res++;
            final int[][] neigs = new int[][]{{-1, 0}, {1, 0}, {0, -1}, {0, 1}, {-1, 1}, {1, 1}, {-1, -1}, {1, -1}};
            for (int[] neig : neigs)
            {
                int i = curr[0] + neig[0];
                int j = curr[1] + neig[1];
                if (i >= 0 && i < grid.length && j >= 0 && j < grid[0].length && grid[i][j] == 1)
                {
                    grid[i][j] = 0;
                    q.offer(new int[]{i, j});
                }
            }
        }
        return res;
    }
}
```

```

public static void main(String[] args)
{
    Scanner in = new Scanner(System.in);
    int m = in.nextInt();
    int n = in.nextInt();
    int[][] board = new int[m][n];
    for (int i = 0; i < m; i++)
    {
        for (int j = 0; j < n; j++)
        {
            board[i][j] = in.nextInt();
        }
    }
    System.out.println(solve(board));
}

```

3. No. of Distinct Islands

Given a boolean 2D matrix grid of size $n * m$. You have to find the number of distinct islands where a group of connected 1s (horizontally or vertically) forms an island. Two islands are considered to be distinct if and only if one island is equal to another (not rotated or reflected).

Example 1:

Input:

1	1	0	0	0
1	1	0	0	0
0	0	0	1	1
0	0	0	1	1

Output: 1

Explanation: Island at the top left corner is the same as the island at the bottom right corner.

1	1	0	0	0
1	1	0	0	0
0	0	0	1	1
0	0	0	1	1

Example 2:

Input:

1	1	0	1	1
1	0	0	0	0
0	0	0	0	1
1	1	0	1	1

Output: 3

Explanation: Island at the top right corner is the same as the island at the bottom left corner.

1	1	0	1	1
1	0	0	0	0
0	0	0	0	1
1	1	0	1	1

Expected Time Complexity: $O(n * m)$

Expected Space Complexity: $O(n * m)$

Solution

Intuition:

Consider the following example, the two islands in the first figure might look identical but they are rotated so you can't say they are the same, hence 2 distinct islands; whereas in the second figure, both islands are the same so only 1 distinct island; resulting in overall 3 distinct islands.

0	1	2	3	4
1	1	0	1	1
1	0	0	0	0
0	0	0	0	0
0	0	0	0	1
1	1	0	1	1

2 Distinct Islands

0	1	2	3	4
1	1	0	1	1
1	0	0	0	0
0	0	0	0	0
0	0	0	0	1
1	1	0	1	1

1 Distinct Island

Answer: 3 distinct islands

Consider another example, the two islands in the first figure and another two islands in the second figure are the same, hence total of 2 distinct islands.

	0	1	2	3	4
0	1	1	0	1	1
1	1	0	0	0	0
2	0	0	0	0	0
3	0	0	0	1	1
4	1	1	0	1	0

1 Distinct Island

	0	1	2	3	4
0	1	1	0	1	1
1	1	0	0	0	0
2	0	0	0	0	0
3	0	0	0	1	1
4	1	1	0	1	0

1 Distinct Island

Answer: 2 distinct islands

Depending on the shape of the island formed, we count the number of islands.

The question arises *how to store these shapes?*

We can store the shapes in a set data structure, then the set will return unique islands. We can store the coordinates in a vector or a list.

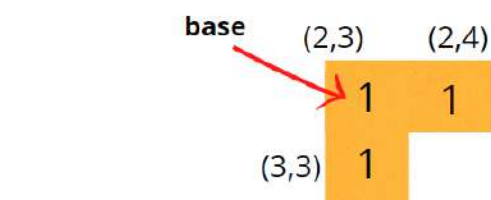
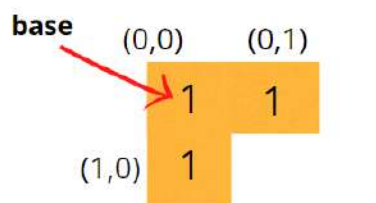
	0	1	2	3	4
0	1	1	0	1	1
1	1	0	0	0	0
2	0	0	0	1	1
3	1	1	0	1	0

1 Distinct Island

But how to figure out if the coordinates stored in the set data structure are identical? We can call one of the starting points a base, and subtract the base coordinates from the land's coordinates (**Cell Coordinates – Base coordinates**). Now the list will be similar as illustrated.

	0	1	2	3	4
0	1	1	0	1	1
1	1	0	0	0	0
2	0	0	0	1	1
3	1	1	0	1	0

1 Distinct Island



NOTE: Make sure to follow a particular traversal and a particular order pattern, so that list ordering remains the same for every cell.

How do store distinct islands?

We've done this type of problem on a number of islands. This is an expansion of the number of islands so refer to that article for the same.

Approach:

- The main idea to solve this problem is to use **Breadth-First Search**.
- Perform the Breadth-First Search in the matrix and find all the islands (**connected components of 1's**).
- How to find the *count of islands*? How to handle the case where two or more islands have the *same shape*?
 - Consider the set of coordinates that form the island.
 - Find the **minimum x coordinate and minimum y coordinate** among the set of coordinates, this coordinate will be the **base coordinate** for all the sets of coordinates constituting the island.
 - Find all the *new coordinates* for the current island with respect to the *base coordinate* (direction of the adjacent land)
 - Two or more islands have the *same shape* if they have the **exact same set of coordinates** with respect to their base coordinates (This is done using the pattern of the island by storing the direction – d, u, l, r or – (hyphen) if it is out of bounds or the neighbour is water).
- Store all such array of coordinates in a **Set**, finally set size is our answer since a set will store all distinct sets of coordinates which is a set of all distinct islands.

	0	1	2	3	4
0	1	1	0	1	1
1	1	0	0	0	0
2	0	0	0	1	1
3	1	1	0	1	0

vector or a list:

	0	1	2	3	4
0					
1					
2					
3					

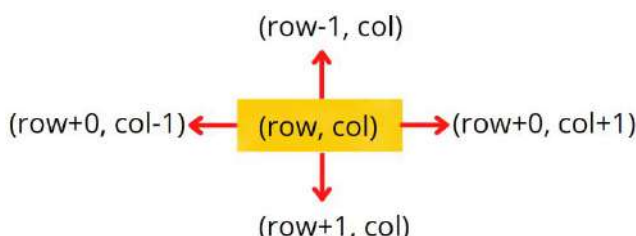
Visited Array



Set

How do set boundaries for 4 directions?

The 4 neighbors will have the following indexes:



Now, either we can apply 4 conditions or follow the following method. From the above image, it is clear that the delta change in the row is -1, +0, +1, +0. Similarly, the delta change in the column is 0, +1, +0, -1. So we can apply the same logic to find the neighbors of a particular pixel (<row, column>).

Java Program for Number of Distinct Islands Using BFS: NumberOfDistinctIslands.java

```
import java.util.*;

class DistinctIslands_BFS
{
    public int numDistinctIslands(int[][] grid)
    {
        Set<String> islands = new HashSet<>();
        for(int row = 0; row < grid.length; row++)
        {
            for(int col = 0; col < grid[0].length; col++)
            {

```

```

        if(grid[row][col] == 1)
            {
                String island = bfs(grid, row , col);
                islands.add(island);
            }
        }
    }

    return islands.size();
}

private String bfs(int[][] grid, int row, int col)
{
    Queue<int[]> queue = new LinkedList<>();
    // row, col
    int[][] dirs = {{1, 0}, {0, 1}, {-1, 0}, {0, -1}};
    char direction[] = {'d','r','u','l'};

    queue.offer(new int[]{row, col});

    int rows = grid.length;
    int cols = grid[0].length;

    StringBuilder builder = new StringBuilder();

    grid[row][col] = 0;

    while(!queue.isEmpty())
    {
        int size = queue.size();
        for(int i = 0; i < size; i++)
        {
            int[] cell = queue.poll();
            System.out.println("x " + cell[0] + " y " + cell[1] + " size " + size);
            int count=0;
            for(int[] dir : dirs)
            {
                int r = cell[0] + dir[0];
                int c = cell[1] + dir[1];

                if(inBound(rows, cols, r, c) && grid[r][c] == 1)
                {
                    grid[r][c] = 0;
                    builder.append(direction[count]);
                    System.out.println("r " + r + " c " + c + " count " + count + " dir " + direction[count]);
                    queue.offer(new int[]{r, c});
                }
                else // There is water or it is out of bounds
                {
                    builder.append('-');
                }
            }
        }
    }
}

```

```
        count++;
    }
}
System.out.println(builder.toString());
return builder.toString();
}

private boolean inBound(int rows, int cols, int row, int col)
{
    return row >= 0 && col >= 0 && row < rows && col < cols;
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    int m=sc.nextInt();
    int n=sc.nextInt();
    int grid[][]=new int[m][n];
    for(int i=0;i<m;i++)
        for(int j=0;j<n;j++)
            grid[i][j]=sc.nextInt();

    System.out.println(new DistinctIslands_BFS().numDistinctIslands(grid));
}
}
```

Depth First Search Algorithm:

Depth first Search or Depth first traversal is a recursive algorithm for searching all the vertices of a graph or tree data structure. Traversal means visiting all the nodes of a graph.

A standard DFS implementation puts each vertex of the graph into one of two categories:

1. Visited
2. Not Visited

The purpose of the algorithm is to mark each vertex as visited while avoiding cycles.

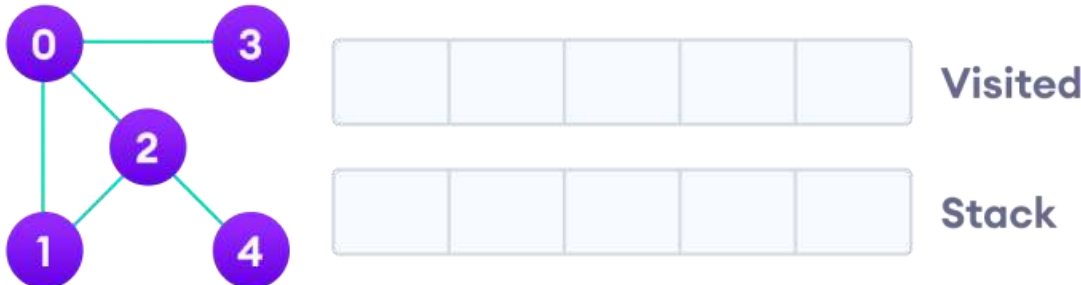
The DFS algorithm works as follows:

1. Start by putting any one of the graph's vertices on top of a stack.
2. Take the top item of the stack and add it to the visited list.
3. Create a list of that vertex's adjacent nodes. Add the ones which aren't in the visited list to the top of the stack.
4. Keep repeating steps 2 and 3 until the stack is empty.

Depth First Search Example

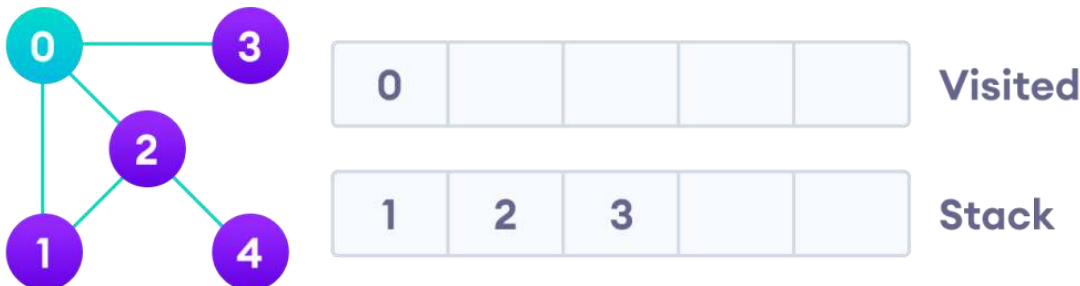
Let's see how the Depth First Search algorithm works with an example.

We use an undirected graph with 5 vertices.



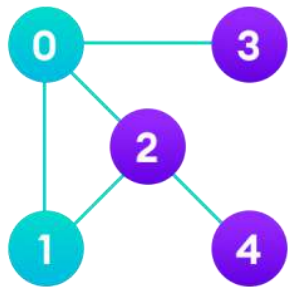
Undirected graph with 5 vertices

We start from vertex 0, the DFS algorithm starts by putting it in the Visited list and putting all its adjacent vertices in the stack.



Visit the element and put it in the visited list

Next, we visit the element at the top of stack i.e. 1 and go to its adjacent nodes. Since 0 has already been visited, we visit 2 instead.



0	1			
---	---	--	--	--

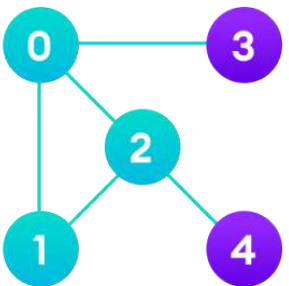
Visited

2	3			
---	---	--	--	--

Stack

Visit the element at the top of stack

Vertex 2 has an unvisited adjacent vertex in 4, so we add that to the top of the stack and visit it.



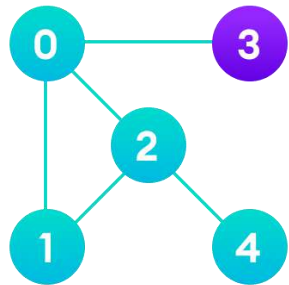
0	1	2		
---	---	---	--	--

Visited

4	3			
---	---	--	--	--

Stack

Vertex 2 has an unvisited adjacent vertex in 4, so we add that to the top of the stack and visit it.



0	1	2	4	
---	---	---	---	--

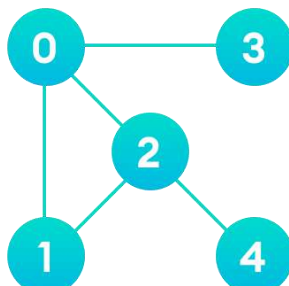
Visited

3				
---	--	--	--	--

Stack

Vertex 2 has an unvisited adjacent vertex in 4, so we add that to the top of the stack and visit it.

After we visit the last element 3, it doesn't have any unvisited adjacent nodes, so we have completed the Depth First Traversal of the graph.



0	1	2	4	3
---	---	---	---	---

Visited

--	--	--	--	--

Stack

After we visit the last element 3, it doesn't have any unvisited adjacent nodes, so we have completed the Depth First Traversal of the graph.

DFS Pseudocode (recursive implementation)

The pseudocode for DFS is shown below. In the init() function, notice that we run the DFS function on every node. This is because the graph might have two different disconnected parts so to make sure that we cover every vertex, we can also run the DFS algorithm on every node.

```
DFS(G, u)
{
    u.visited = true
    for each v ∈ G.Adj[u]
        if v.visited == false
            DFS(G,v)
}
init()
{
    For each u ∈ G
        u.visited = false
    For each u ∈ G
        DFS(G, u)
}
```

Application of DFS Algorithm

1. For finding the path
2. To test if the graph is bipartite
3. For finding the strongly connected components of a graph
4. For detecting cycles in a graph

Program:

DFS traversal from a graph

```
import java.io.*;
import java.util.*;
// This class represents a directed graph using adjacency list representation
class Graph
{
    private int V;
    // Array of lists for Adjacency List Representation
    private LinkedList<Integer> adj[];
    
    // Constructor
    Graph(int v)
    {
        V = v;
        adj = new LinkedList[v];
        for (int i = 0; i < v; ++i)
            adj[i] = new LinkedList();
    }
    // Function to add an edge into the graph
    void addEdge(int v, int w)
    {
        // Add w to v's list
        adj[v].add(w);
    }
}
```

```

        adj[v].add(w);
    }
// A function used by DFS
void DFSUtil(int v, boolean visited[])
{
    // create a stack used to do iterative DFS
    Stack<Integer> stack = new Stack<>();

    // push the source node into the stack
    stack.push(v);

    // loop till stack is empty
    while (!stack.empty())
    {
        // Pop a vertex from the stack
        v = stack.pop();

        // if the vertex is already visited, ignore it
        if (visited[v])
            continue;

        // we will reach here if the popped vertex `v` is not visited yet;
        // print `v` and process its unvisited adjacent nodes into the stack
        visited[v] = true;
        System.out.print(v + " ");
        // do for every edge (v, u)
        List<Integer> adjList = adj[v];
        for (int i = adjList.size() - 1; i >= 0; i--)
        {
            int u = adjList.get(i);
            if (!visited[u])
                stack.push(u);
        }
    }
}

// The function to do DFS traversal. It uses interactive DFSUtil()
void DFS(int v)
{
    // Mark all the vertices as not visited(set as false by default in java)
    boolean visited[] = new boolean[V];

    // Call the interactive helper function to print DFS traversal
    DFSUtil(v, visited);
}

public static void main(String args[])
{
    Graph graph = new Graph(5);
    graph.addEdge(0, 1);
}

```

```

graph.addEdge(0, 4);
graph.addEdge(1, 0);
graph.addEdge(1, 2);
graph.addEdge(1, 3);
graph.addEdge(1, 4);
graph.addEdge(2, 3);
graph.addEdge(2, 1);
graph.addEdge(3, 1);
graph.addEdge(3, 2);
graph.addEdge(3, 4);
graph.addEdge(4, 1);
graph.addEdge(4, 0);
graph.addEdge(4, 3);

System.out.println("Depth First Traversal (starting from vertex 0)");
graph.DFS(0);
}
}

```

Output:

Depth First Traversal (starting from vertex 0)
0 1 2 3 4

DFS Applications:

1. The Maze
2. Boundary of Binary Tree.

1. The Maze Problem

You may remember the maze game from childhood where a player starts from one place and ends up at another destination via a series of steps. This game is also known as the rat maze problem.

What is the rat maze problem?

A rat starts at a position (source) and can only move in two directions:

1. Forward
2. Down

The goal is to reach the destination.

In computer science, we can solve the maze game using array indexes or the maze matrix.

First, we generate the corresponding matrix of the maze. White represents the area where the rat can travel and is represented by 1. Grey represents the area where the rat cannot go and is represented by 0.

```
{1, 0, 0, 0}
{1, 1, 0, 1}
{0, 1, 0, 0}
{1, 1, 1, 1}
```

Source			
			Dest.

For the given maze the path above should ideally be good to go from beginning to end.

To solve the maze problem, the program is required to generate the following matrix, where 1 represents the path taken by the rat to travel from source to destination.

```
{1, 0, 0, 0}  
{1, 1, 0, 0}  
{0, 1, 0, 0}  
{0, 1, 1, 1}
```

Solution

1. Firstly, create a maze matrix.

2. Make a recursive call with the position of the rat in the matrix
(initial position should be (0,0)).

3. If the position provided is invalid or value at position is 0, return “false”.

4. Otherwise, if value at given position is 1 recursively call for position (i+1, j), (i, j+1) till the last cell (size-1, size-1) is reached. If last cell is 1 return “true”.

(Note: “i” is row index and “j” is column index)

Complexity Analysis

1. **Time complexity :** $O(m*n)$.

Complete traversal of maze will be done in the worst case. Here, m and n refers to the number of rows and columns of the maze.

2. **Space complexity :** $O(1)$.

Program

```
import java.util.Scanner;  
public class Maze  
{  
    private int size;  
    Maze(int N)  
    {  
        this.size = N;  
    }  
  
    boolean isSafe( int maze[][], int x, int y)  
    {  
        return (x >= 0 && x < size && y >= 0 && y < size && maze[x][y] == 1);  
    }  
  
    boolean solveMaze(int maze[][])  
    {  
        if(maze[0][0] == 0 || maze[size-1][size-1] == 0)  
            return false;  
  
        return dfs(maze, 0, 0);  
    }  
}  
}
```

```

}

boolean dfs(int maze[][], int row, int col)
{
    System.out.println("row " + row + " col " + col);
    if (row == size - 1 && col == size - 1 && maze[row][col] == 1) {
        return true;
    }

    if (isSafe(maze, row, col) == true)
    {
        System.out.println("maze[" + row + "][" + col + "] " + maze[row][col]);

        if (dfs(maze, row + 1, col))
            return true;

        if (dfs(maze, row, col + 1))
            return true;
        return false;
    }
    return false;
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    int n=sc.nextInt();
    Maze m = new Maze(n);
    int maze[][] = new int[n][n];
    for(int i=0;i<n;i++)
        for(int j=0;j<n;j++)
            maze[i][j]=sc.nextInt();
    System.out.println(m.solveMaze(maze));
}
}

```

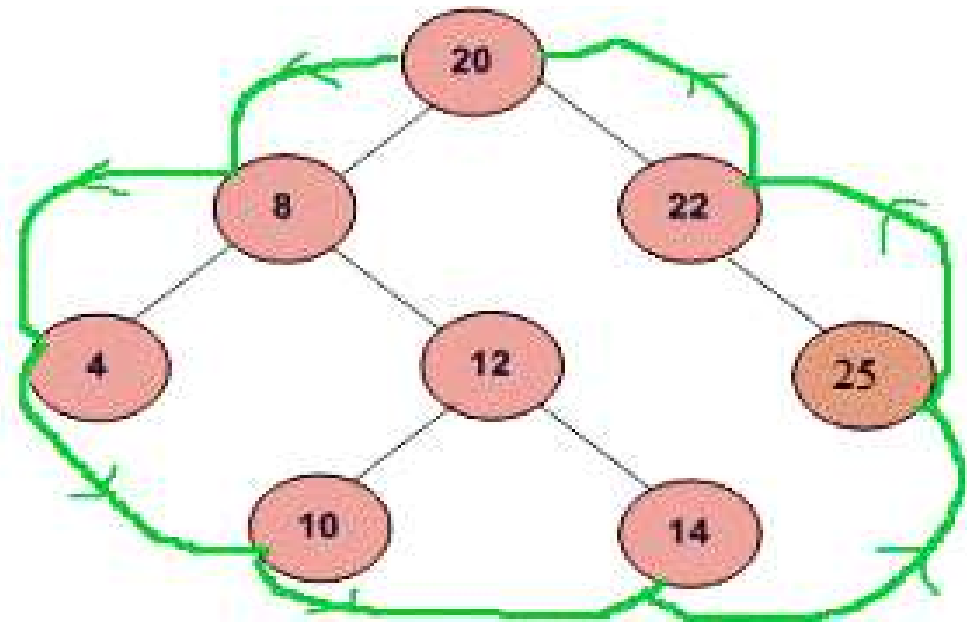
2. Boundary Traversal of Binary Tree

Given a binary tree, return the values of its boundary in anti-clockwise direction starting from root. Boundary includes left boundary, leaves, and right boundary in order without duplicate nodes.

Left boundary is defined as the path from root to the left-most node.

Right boundary is defined as the path from root to the right-most node.

If the root doesn't have left subtree or right subtree, then the root itself is left boundary or right boundary.



For example, boundary traversal of the tree is

“20 8 4 10 14 25 22”

Boundary Traversal of binary tree

We break the problem in 3 parts:

1. Print the left boundary in top-down manner.
2. Print all leaf nodes from left to right, which can again be sub-divided into two sub-parts:
 - 2.1 Print all leaf nodes of left sub-tree from left to right.
 - 2.2 Print all leaf nodes of right subtree from left to right.
3. Print the right boundary in bottom-up manner.

We need to take care of one thing that nodes are not printed again. e.g., The left most node is also the leaf node of the tree.

Example 1

Input:

```

1
 \
 2
 /\
3 4

```

Ouput:

[1, 3, 4, 2]

Explanation:

The root doesn't have left subtree, so the root itself is left boundary.

The leaves are node 3 and 4.

The right boundary are node 1,2,4. Note the anti-clockwise direction means you should output reversed right boundary.

So order them in anti-clockwise without duplicates and we have [1,3,4,2].

Example 2

Input:

```
1
 /   \
2   3
/\   /
4 5   6
/\   /\
7 8 9 10
```

Output:

[1,2,4,7,8,9,10,6,3]

Explanation:

The left boundary are node 1,2,4. (4 is the left-most node according to definition)

The leaves are node 4,7,8,9,10.

The right boundary are node 1,3,6,10. (10 is the right-most node).

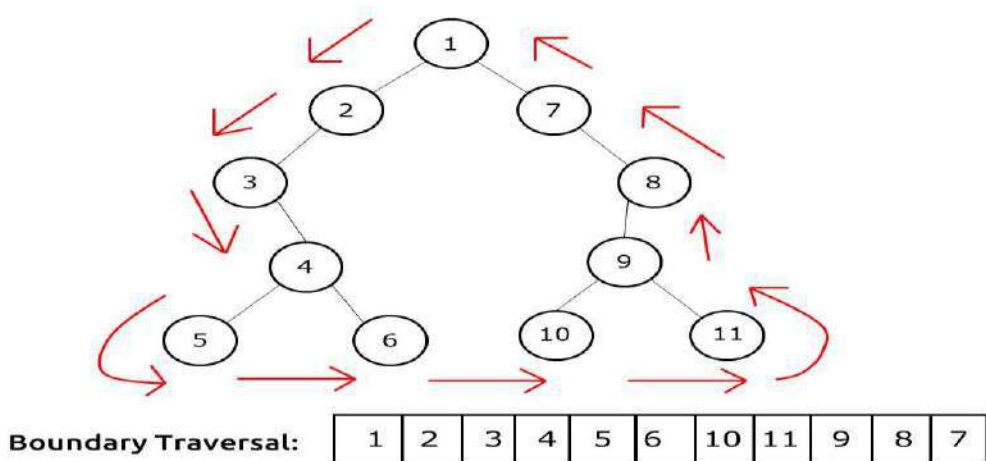
So order them in anti-clockwise without duplicate nodes we have [1,2,4,7,8,9,10,6,3].

Boundary traversal in an anti-clockwise direction can be described as a traversal consisting of three parts:

Part 1: Left Boundary of the tree (excluding the leaf nodes).

Part 2: All the leaf nodes travelled in the left to right direction.

Part 3: Right Boundary of the tree (excluding the leaf nodes), traversed in the reverse direction.



Solution:

We take a simple data structure like a vector/ArrayList to store the Boundary Traversal. The root node is coming from both the boundaries (left and right). Therefore, to avoid any confusion, we push it on our list at the very start.

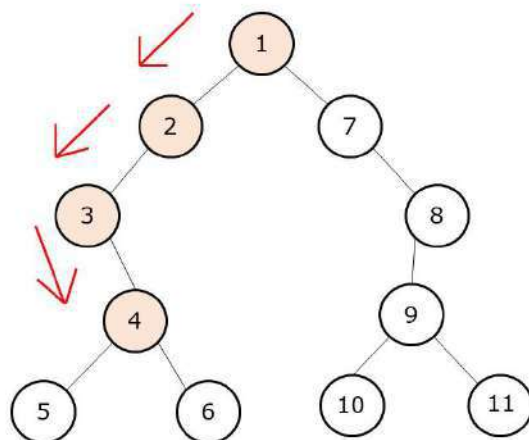
Boundary Traversal



We will now see the approach to finding these three parts.

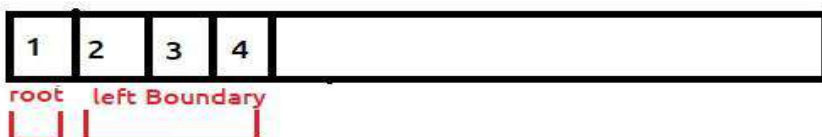
Part 1: Left Boundary

Left Boundary

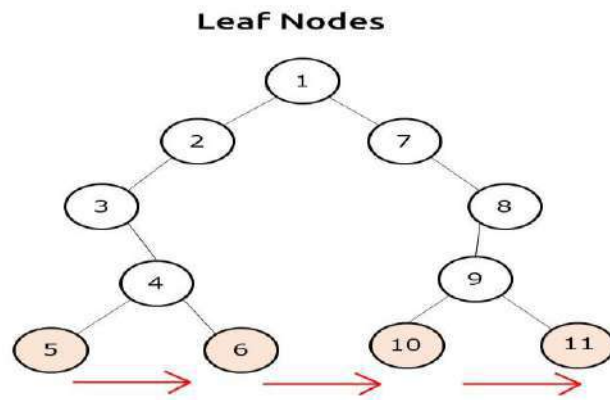


To traverse the left boundary, we can set a simple iteration. Initially, we make the cur pointer point to the root's left. In every iteration, if the cur node is not a leaf node, we print it. Then we always try to move left of the cur pointer. If there is no left child, then we move to the right of cur and in the next iteration, again try to move to the left first. We stop our execution when cur is pointing to NULL.

Boundary Traversal



Part 2: Leaf nodes



To print the leaf nodes, we can do a simple preorder traversal, and check if the current node is a leaf node or not. If it is a leaf node just print it.

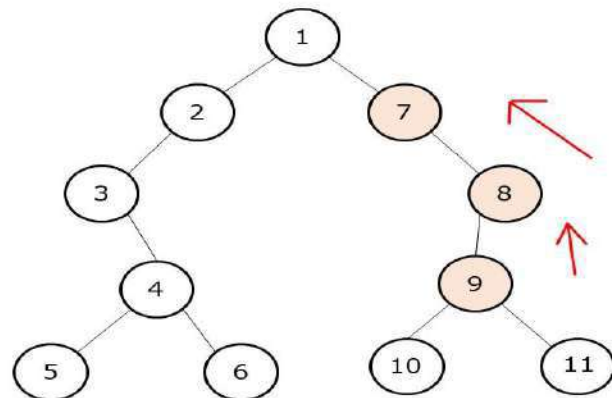
Please note that we want the leaves to come in a specific order which is bottom-left to top-right, therefore a level order traversal will not work because it will print the upper-level leaves first. Therefore, we use a preorder traversal.

Boundary Traversal



Part 3: Right Boundary

Right Boundary



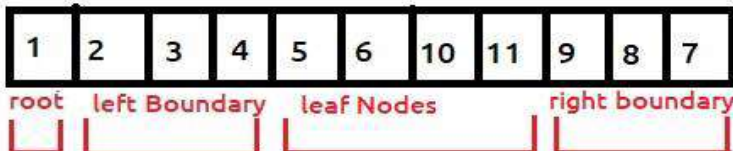
We need to print the right boundary in the **Reverse** direction. It is very similar to the left boundary traversal.

We initialize our cur pointer to the right child of the root node and set an iterative loop. To achieve the reverse direction, we take an auxiliary list. In every iteration, we check if the current node is not a leaf node

then we push it to the auxiliary list. Then we first try to move right of cur, if there is no right child only then we move left. We stop our execution once cur points to NULL.

Now the auxiliary list contains the nodes of the right boundary. We iterate from the end to start off this list and in every iteration, push the value to our main boundary traversal list. This way we get the nodes in the reverse direction.

Boundary Traversal



Java Program for Boundary of Binary tree using DFS: BoundaryOfBT.java

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data)
    {
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution
{
    List<Integer> nodes = new ArrayList<>();
    public List<Integer> boundaryOfBinaryTree(BinaryTreeNode root)
    {
        if(root == null || root.data== -1) return nodes;

        nodes.add(root.data);
        leftBoundary(root.left);
        leaves(root);
        rightBoundary(root.right);

        return nodes;
    }

    public void leftBoundary(BinaryTreeNode root)
    {
        if( (root == null || root.data== -1) || ( (root.left == null || root.left.data== -1) && (root.right == null || root.right.data== -1) ))
            return;
    }

    public void leaves(BinaryTreeNode root)
    {
        if( (root == null || root.data== -1) || ( (root.left == null || root.left.data== -1) && (root.right == null || root.right.data== -1) ))
            return;
        else
    }
}

```

```

        nodes.add(root.data);
        if(root.left == null||root.left.data==-1)
            leftBoundary(root.right);
        else
            leftBoundary(root.left);
    }

    public void rightBoundary(BinaryTreeNode root)
    {
        if((root == null ||root.data== -1)||((root.left == null ||root.left.data== -1) && (root.right == null||root.right.data== -1)))
            return;

        if(root.right == null || root.right.data== -1)
            rightBoundary(root.left);
        else
            rightBoundary(root.right);

        nodes.add(root.data); // add after child visit (reverse)
    }

    public void leaves(BinaryTreeNode root)
    {
        if(root == null || root.data== -1) return;
        if((root.left == null ||root.left.data== -1) && (root.right == null||root.right.data== -1))
        {
            nodes.add(root.data);
            return;
        }
        leaves(root.left);
        leaves(root.right);
    }
}

public class BoundaryOfBinaryTree
{
    static BinaryTreeNode root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null)
        {
            temp = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty())
    }
}

```

```

    {
        temp = q.remove();

        if (temp.left == null)
        {
            temp.left = new BinaryTreeNode(key);
            break;
        }
        else
            q.add(temp.left);

        if (temp.right == null)
        {
            temp.right = new BinaryTreeNode(key);
            break;
        }
        else
            q.add(temp.right);
    }
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    BoundaryOfBinaryTree bbt=new BoundaryOfBinaryTree();
    Solution sol= new Solution();

    String str[]=sc.nextLine().split(" ");
    root=new BinaryTreeNode(Integer.parseInt(str[0]));

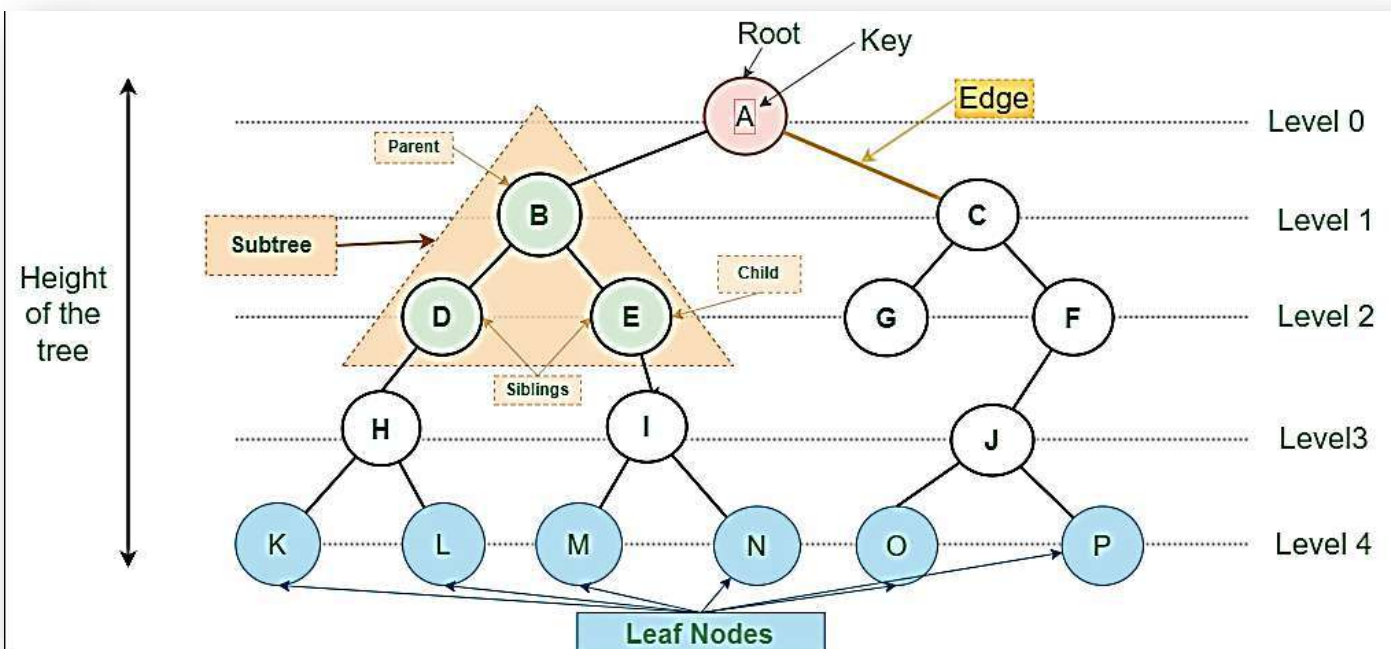
    for(int i=1; i<str.length; i++)
        bbt.insert(root,Integer.parseInt(str[i]));

    System.out.println(sol.boundaryOfBinaryTree(root));
}
}

```

Trees

A tree is a nonlinear hierarchical data structure that consists of nodes connected by edges.



Why Tree Data Structure?

Tree data structures allow quicker and easier access to the data as it is a non-linear data structure.

Basic Terminology:

1. **Node:** Every element of tree is called as a node. It stores the actual data and links to other nodes.
2. **Link / Edge / Branch:** It is a connection between 2 nodes.
3. **Parent Node:** The Immediate Predecessor of a Node is called as Parent Node.
4. **Child Node:** The Immediate Successor of a Node is called as Child Node.
5. **Root Node:** Which is a specially designated node, and does not have any parent node.
6. **Leaf node or terminal node:** The node which does not have any child nodes is called leaf node.
7. **Level:** It is the rank of the hierarchy and the Root node is present at level 0.
If a node is present at level **L** then its parent node will be at the level **L-1** and child nodes will present at level **L+1**.
8. **Siblings:** The nodes which have same parent node are called as siblings.
9. **Degree of a node:** The number of nodes attached to a particular node.
10. **Degree of a tree:** The maximum degree of a node is called as degree of tree.
11. **Height of a node:** It is the length of longest path from the node to leaf. Height of leaf node is zero.
12. **Height of a tree:** It is the length of longest path from the root node to leaf.
13. **Height of a Node** The height of a node is the number of edges from the node to the deepest leaf (ie. the longest path from the node to a leaf node).

14. Depth of a Node The depth of a node is the number of edges from the root to the node.

Advantages of Trees:

Trees are so useful and frequently used, because they have some very serious advantages:

1. Trees reflect structural relationships in the data.
2. Trees are used to represent hierarchies.
3. Trees provide an efficient insertion and searching.
4. Trees are very flexible data, allowing to move subtrees around with minimum effort.

Binary Tree

A **binary tree** is a tree-type non-linear data structure with a maximum of two children for each parent.

Every node in a binary tree has a left and right reference along with the data element.

A parent node has two child nodes: the left child and right child.

At every level of **L**, the maximum number allowed for nodes stands at 2^L .

The height of a binary tree stands defined as the longest path emanating from a root node to the tree's leaf node.

What is Binary Tree, more than the Binary Tree definition?

- The **Maximum** number of nodes possible for **Height H** is $2^{H+1} - 1$.

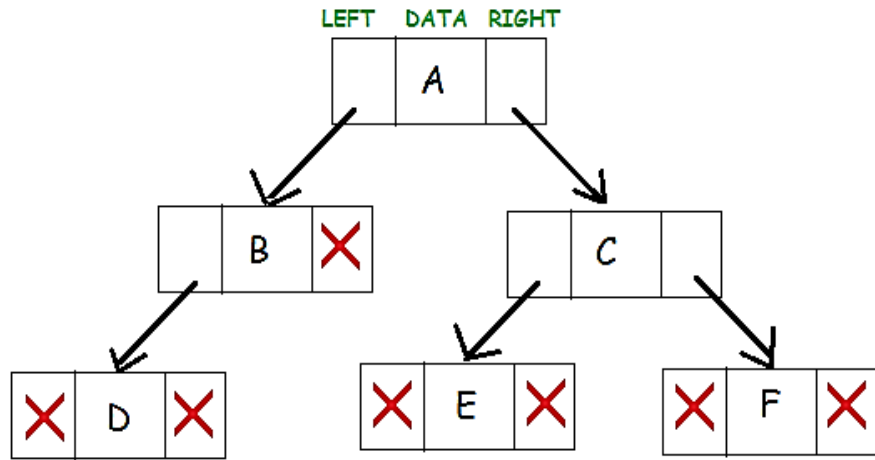
For Example, if the height of Binary Tree is 3, the highest number of nodes for this height stands equal to 15, that is, $2^{3+1} - 1$.

- The **Minimum** number of nodes possible at the **Height H** is **H+1**.
- The **Minimum Height** with N nodes will be $\text{LOG}_2(N+1)-1$
- The **Maximum Height** with N nodes will be **N-1**

Binary Tree Components:

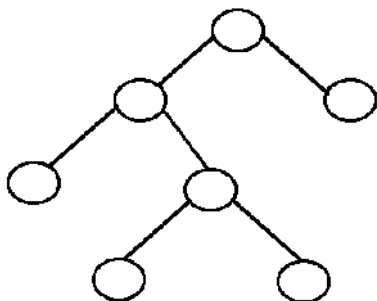
There are three binary tree components. Every binary tree node has these three components associated with it. It becomes an essential concept for programmers to understand these three binary tree components:

1. Data element
2. Pointer to left subtree
3. Pointer to right subtree



Types of Binary Trees (Based on Structure)

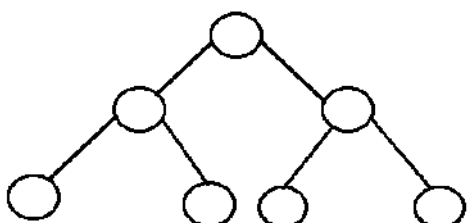
- Rooted binary tree:** It has a root node and every node has at-most two children.
- Full binary tree:** It is a tree in which every node in the tree has either 0 or 2 children.



The number of nodes, n , in a full binary tree is at least $n = 2^h - 1$, and at most $n = 2^{h+1} - 1$, where h is the height of the tree.

The number of leaf nodes l , in a full binary tree is number, No. of internal nodes(L) + 1, i.e., $l = L + 1$.

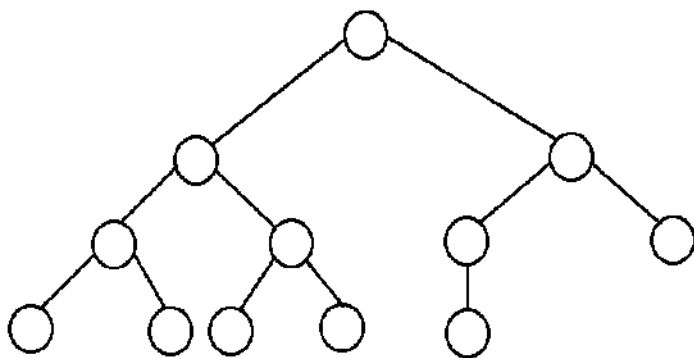
- Perfect binary tree:** It is a binary tree in which all interior nodes have two children and all leaves have the same depth or same level.



A perfect binary tree with l leaves has $n = 2l - 1$ nodes.

In perfect full binary tree, $l = 2^h$ and $n = 2^{h+1} - 1$ where, n is number of nodes, h is height of tree and l is number of leaf nodes

4. Complete binary tree: It is a binary tree in which every level, except possibly the last, is completely filled, and all nodes are as far left as possible.



The number of internal nodes in a complete binary tree of n nodes is $\text{floor}(n/2)$.

5. Balanced binary tree: A binary tree is height balanced if it satisfies the following constraints:

The left and right subtrees' heights differ by at most one, AND

The left subtree is balanced, AND

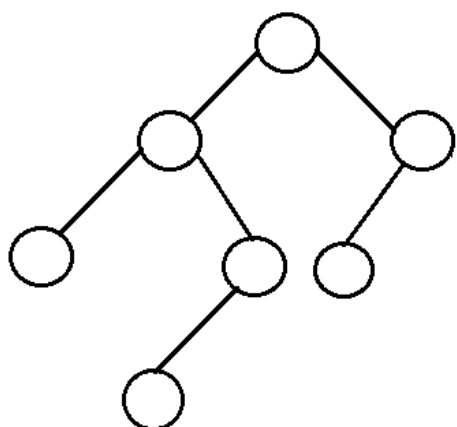
The

right

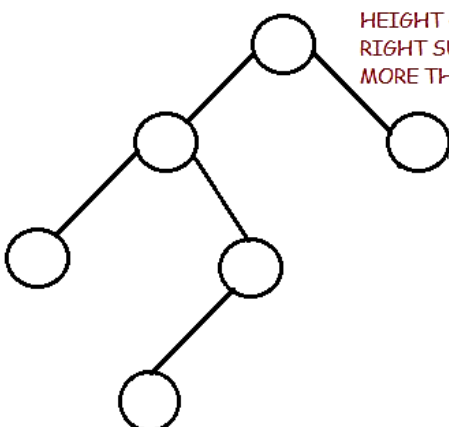
subtree

is

balanced



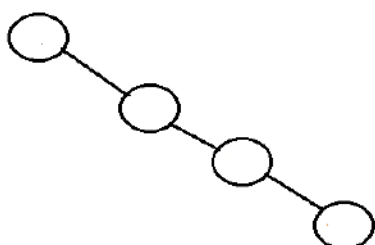
HEIGHT BALANCED BINARY TREE



NOT A HEIGHT BALANCED BINARY TREE

The height of a balanced binary tree is $\log n$ where n is number of nodes.

6. Degenerate tree: It is a tree is where each parent node has only one child node.



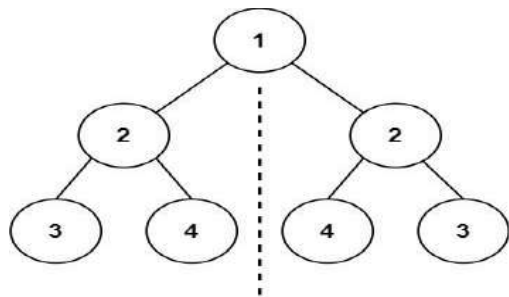
1. Symmetric Tree

A binary tree is considered symmetric if it is a mirror image of itself, i.e., it is symmetric around its root node. Given the root node of a binary tree, determine whether it's symmetric.

Two trees mirror each other if all the following conditions are satisfied:

- Both trees are empty, or both are non-empty.
- The left subtree is the mirror of the right subtree.
- The right subtree is the mirror of the left subtree.

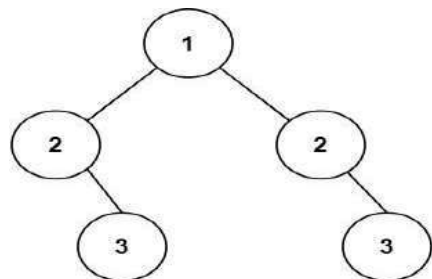
Example:1



Input: root = [1, 2, 2, 3, 4, 4, 3]

Output: true

Example:2



Input: root = [1, 2, 2, null, 3, null, 3]

Output: false

Constraints: The number of nodes in the tree is in the range [1, 1000].

-100 <= Node.val <= 100

Time Complexity: O(N):

Reason: We are doing simple tree traversal and changing both root1 and root2 simultaneously.

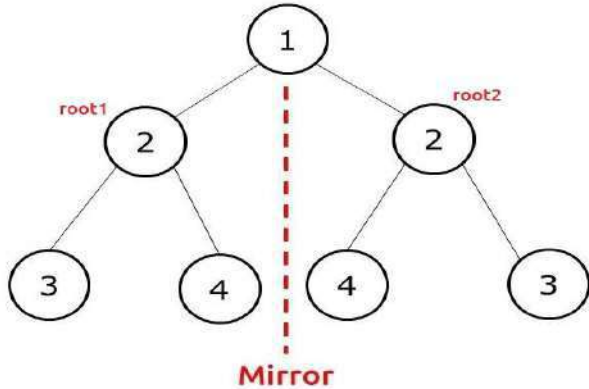
Space Complexity: O(N)

Reason: In the worst case (skewed tree), space complexity can be O(N).

Solution:

We need to understand the property of the mirror. We can ignore the root node as it is lying on the mirror line. In the next level, for a symmetric tree, the node at the root's left should be equal to the node at the root's right.

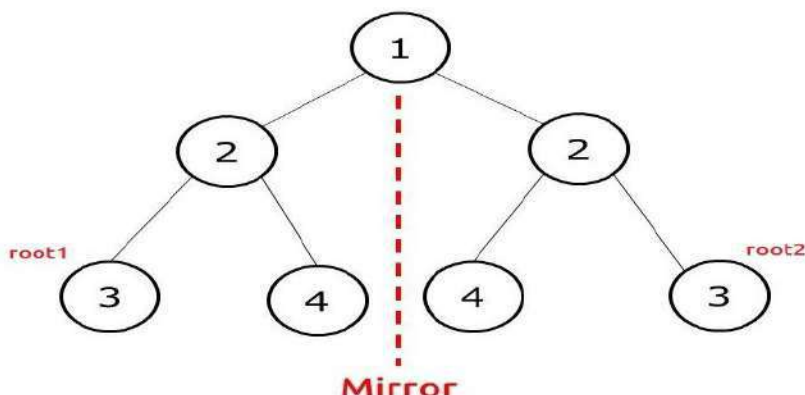
If we take two variables `root1` and `root2` to represent the left child of root and right child of the root, then



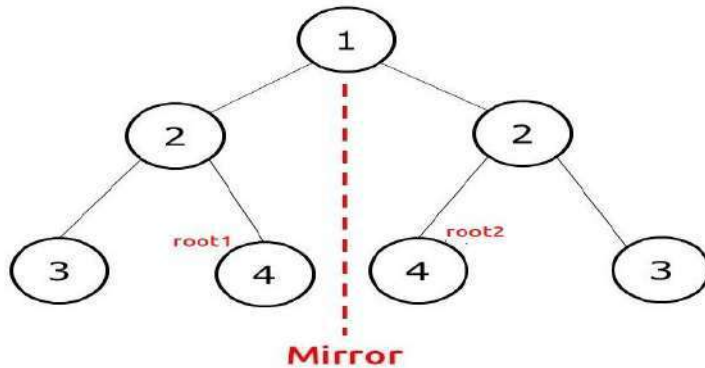
**For a symmetric tree,
root1's value == root2's value**

Further, we need to understand that when `root1`'s value is equal to `root2`'s value, we need to further check for its children.

As we are concerned about node positions through a mirror, `root1`'s left child should be checked with `root2`'s right child and `root1`'s right child should be checked with `root2`'s left child.



**For a symmetric tree,
root1's value == root2's value**



Approach:

The algorithm steps can be summarized as follows:

- We take two variables **root1** and **root2** initially both pointing to the root.
- Then we use any tree traversal to traverse the nodes. We will simultaneously change **root1** and **root2** in this traversal function.
- For the **base case**, if both are pointing to NULL, we return true, whereas if only one points to NULL and other to a node, we return false.
- If both points to a node, we first compare their value. If it is same, we will check for the lower levels of the tree.
- We will recursively call the function to check the **root1**'s left child with **root2**'s right child; then we again recursively check the **root1**'s right child with **root2**'s left child.
- When all three conditions (node values of left and right and two recursive calls) return true, we return true from our function else we return false.

Program

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data){
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution
{
    public boolean isSymmetric(BinaryTreeNode root)
    {
        return root==null || isSymmetricHelp(root.left, root.right);
    }
}

```

```

}

private boolean isSymmetricHelp(BinaryTreeNode left, BinaryTreeNode right)
{
    if(left==null || right==null)
        return left==right;

    if(left.data!=right.data)
        return false;

    return isSymmetricHelp(left.left, right.right) && isSymmetricHelp(left.right, right.left);
}
}

public class SymmetricTree
{
    static BinaryTreeNode root;
    static BinaryTreeNode temp = root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null) {
            root = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty()) {
            temp = q.remove();

            if (temp.left == null) {
                temp.left = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.left);

            if (temp.right == null) {
                temp.right = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.right);
        }
    }

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

```

```

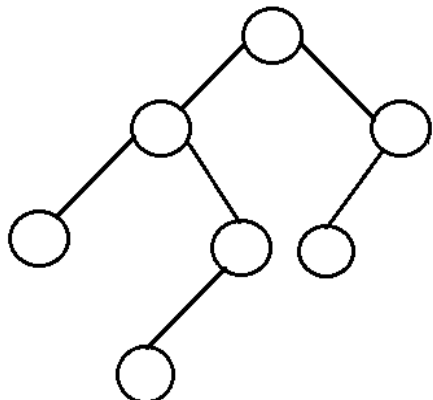
String str[]=sc.nextLine().split(" ");
SymmetricTree st=new SymmetricTree();
root=new BinaryTreeNode(Integer.parseInt(str[0]));
for(int i=1; i<str.length; i++)
    st.insert(root,Integer.parseInt(str[i]));
Solution sol= new Solution();
System.out.println(sol.isSymmetric(root));
}
}

```

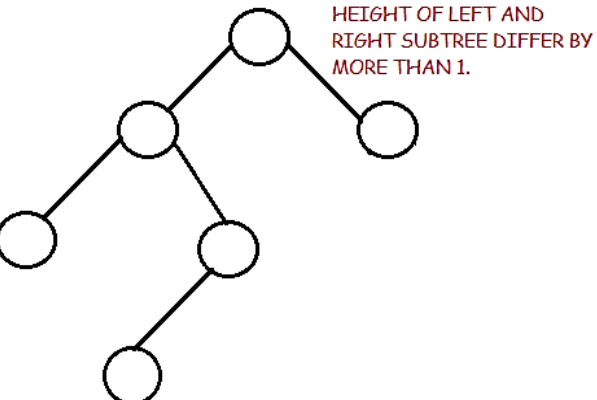
2. Balanced Binary Tree

A binary tree is height balanced if it satisfies the following constraints:

The left and right subtrees' heights differ by at most one, AND the left subtree is balanced, AND the right subtree is balanced.



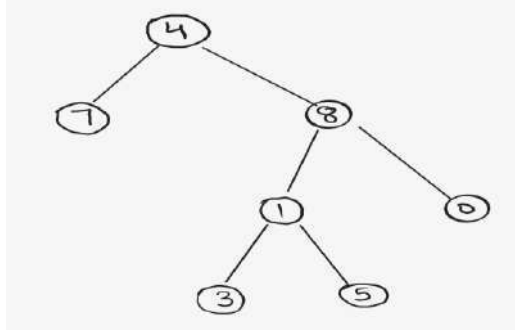
HEIGHT BALANCED BINARY TREE



NOT A HEIGHT BALANCED BINARY TREE

Example-1:

Input Format: Given the root of Binary Tree

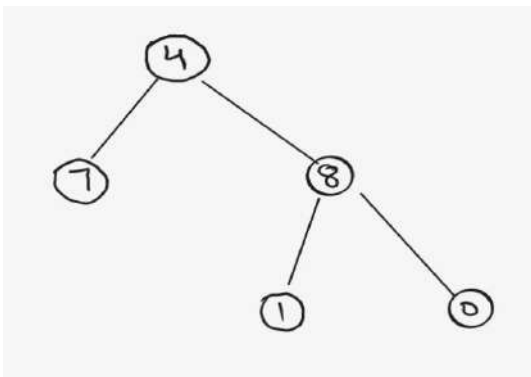


Result: False

Explanation: At Node 4, Left Height = 1 & Right Height = 3, Absolute Difference is 2 which is greater than 1, Hence, not a balanced tree.

Example-2:

Input Format: Given the root of Binary Tree



Result: True

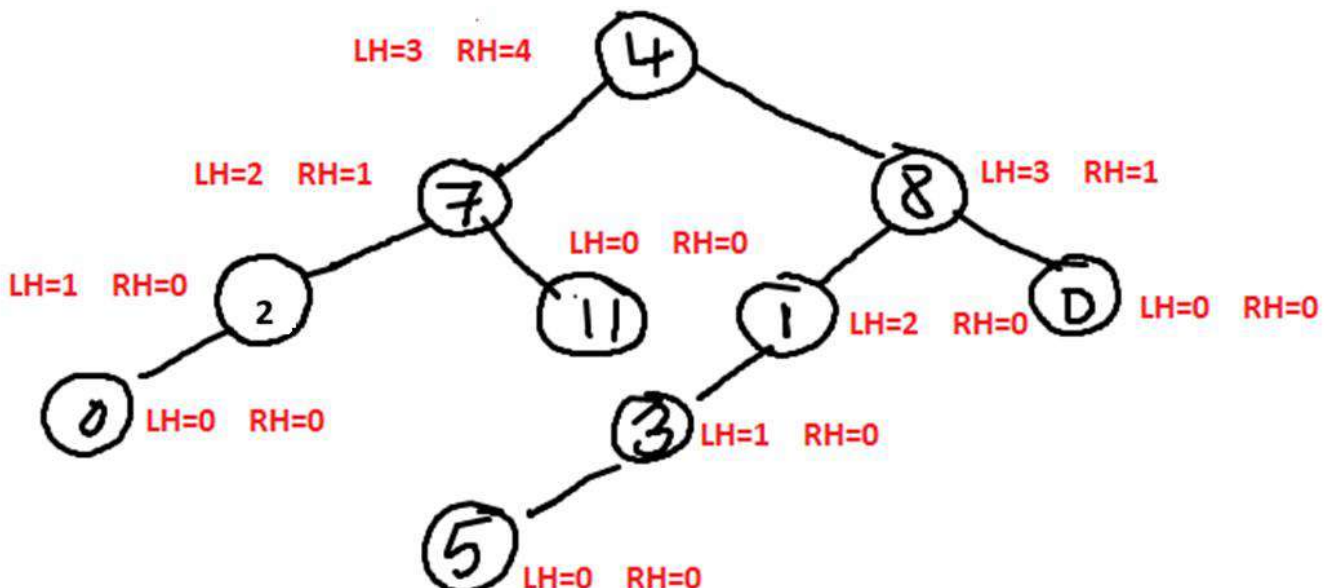
Explanation: All Nodes in the tree have an Absolute Difference of Left Height & Right Height not more than 1.

Solution-1:

For a Balanced Binary Tree, Check left subtree height and right subtree height for every node present in the tree. Hence, traverse the tree recursively and calculate the height of left and right subtree from every node, and whenever the condition of Balanced tree violates, simply return false.

Condition for Balanced Binary Tree

For all Nodes , Absolute(Left Subtree Height – Right Subtree Height) ≤ 1



Start traversing the tree, the example given in above diagram:

Time Complexity: $O(N^2)$

For every node, Height Function is called which takes $O(N)$ Time. Hence for every node it becomes N^2

Space Complexity: $O(1)$ (Extra Space) + $O(H)$ (Recursive Stack Space where “ H ” is height of tree)

Program

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data)
    {
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution
{
    // since the height of a tree is always greater than or equal to 0
    // we use -1 as a flag to indicate if the subtree is not balanced
    public boolean isBalanced(BinaryTreeNode root)
    {
        if(root == null || root.data == -1)
        {
            return true;
        }
        return helper(root) != -1;
    }

    private int helper(BinaryTreeNode root)
    {
        if(root != null)
            System.out.println("data " + root.data);

        if(root == null || root.data == -1){
            return 0;
        }
        int left = helper(root.left);
        // Left is unbalanced
        if(left == -1){
            System.out.println("left unbalanced data " + root.data);
            return -1;
        }

        // Right is unbalanced
        int right = helper(root.right);
        if(right == -1){
            System.out.println("right unbalanced data " + root.data);
            return -1;
        }
    }
}

```

```

        // left, right subtree is unbalanced or cur tree is unbalanced
        if(left == -1 || right == -1 || Math.abs(left - right) > 1){
            System.out.println("unbalanced data " + root.data + " left " + left + " right " + right);
            return -1;
        }
        System.out.println("data " + root.data + " left " + left + " right " + right);

        return Math.max(left, right) + 1;
    }
}

public class BalancedBinaryTree
{
    static BinaryTreeNode root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null)
        {
            temp = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty()) {
            temp = q.remove();

            if (temp.left == null) {
                temp.left = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.left);

            if (temp.right == null) {
                temp.right = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.right);
        }
    }

    public static void main(String args[])
    {
        Scanner sc=new Scanner(System.in);
        BalancedBinaryTree ln=new BalancedBinaryTree();
        Solution sol= new Solution();
    }
}

```

```

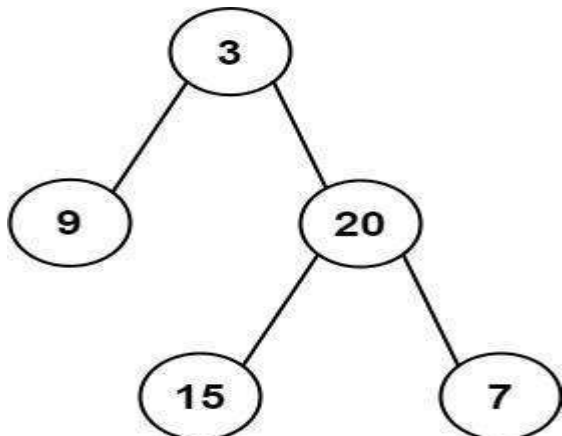
        String str[]=sc.nextLine().split(" ");
        root=new BinaryTreeNode(Integer.parseInt(str[0]));
        for(int i=1; i<str.length; i++)
            ln.insert(root,Integer.parseInt(str[i]));

        System.out.println(sol.isBalanced(root));
    }
}

```

3. Average of Levels in Binary Tree:

Given the root of a binary tree, return *the average value of the nodes on each level in the form of an array*. Answers within 10^{-5} of the actual answer will be accepted.

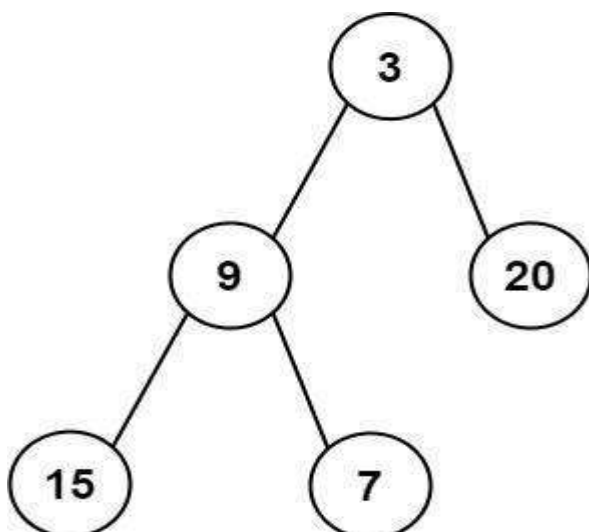


Input: root = [3, 9, 20, null, null, 15, 7]

Output: [3.00000, 14.50000, 11.00000]

Explanation: The average value of nodes on level 0 is 3, on level 1 is 14.5, and on level 2 is 11.

Hence return [3, 14.5, 11].



Input: root = [3,9,20,15,7]

Output: [3.00000,14.50000,11.00000]

Approach:

You must have read about the [Level Order Traversal](#) in a tree that is used to traverse in a binary tree. The level order traversal is similar to BFS traversal where the starting point is the root node. We can use this traversal technique here.

How can we use Level Order Traversal Technique to solve the problem?

We will use a Queue that will store the nodes of each level. We will enqueue all the nodes of the current level while storing their sum in a variable. The total number of nodes in the current level will be equal to the queue size. Using them we can find the average of the current level and store it in the result array. Afterwards, we will dequeue all the nodes from Queue and enqueue the children of the dequeued nodes which will represent the next level of the tree.

Solution Step

1. Create a Queue and push the root node in it. Create an empty result array and append the root node value in it.
2. Find the length of the Queue and store it in a variable n.
 - Dequeue all the nodes of Queue and enqueue all the children of the dequeued nodes.
 - During enqueue, keep a sum variable that will store the sum of all the nodes of the current level.
 - For each such step, append the value (sum / n) in the result array.
3. Repeat step 2 until the Queue becomes empty.

Complexity Analysis:

Time Complexity: $O(n)$

Space Complexity: $O(n)$

Java program for Average of Levels in Binary Tree: AverageOfLevels.java

```
import java.util.*;  
  
class BinaryTreeNode  
{  
    public int data;  
    public BinaryTreeNode left, right;  
    public BinaryTreeNode(int data){  
        this.data = data;  
        left = null;  
    }  
}
```

```

        right = null;
    }
}

class Solution
{
    public List<Double> averageOfLevels(BinaryTreeNode root)
    {
        List<Double> result = new ArrayList<>();
        Queue<BinaryTreeNode> q = new LinkedList<>();

        if((root == null)||(root.data== -1)) return result;
        q.add(root);
        while(!q.isEmpty())
        {
            int n = q.size();
            double sum = 0.0;
            for(int i = 0; i < n; i++)
            {
                BinaryTreeNode node = q.poll();
                sum += node.data;
                if(node.left != null && node.left.data!= -1)
                    q.offer(node.left);
                if(node.right != null && node.right.data!= -1)
                    q.offer(node.right);
            }
            result.add(sum / n);
        }
        return result;
    }
}

public class AverageOfLevels
{
    static BinaryTreeNode root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null)
        {
            temp = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty())
        {
            temp = q.remove();

            if (temp.left == null) {
                temp.left = new BinaryTreeNode(key);
            }
        }
    }
}

```

```

        break;
    }
    else
        q.add(temp.left);

    if (temp.right == null) {
        temp.right = new BinaryTreeNode(key);
        break;
    }
    else
        q.add(temp.right);
}
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    AverageOfLevels ln=new AverageOfLevels();
    Solution sol= new Solution();

    String str[]=sc.nextLine().split(" ");
    root=new BinaryTreeNode(Integer.parseInt(str[0]));
    for(int i=1; i<str.length; i++)
        ln.insert(root,Integer.parseInt(str[i]));

    System.out.println(sol.averageOfLevels(root));
}
}

```

Input:

3 8 4 3 5 -1 7

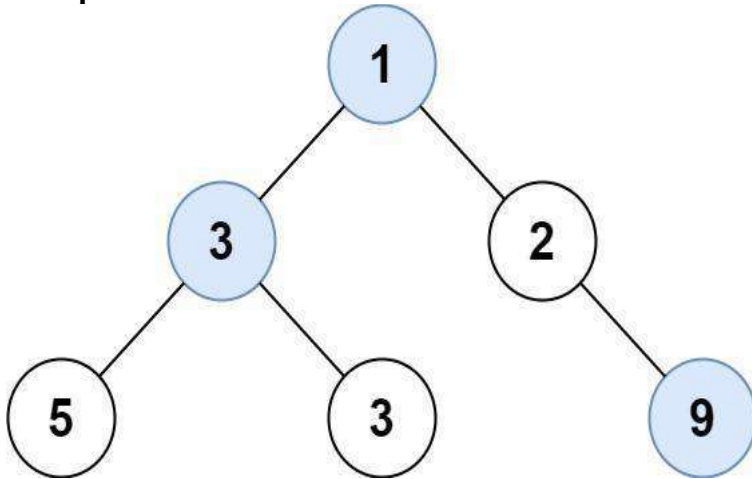
Output:

[3.0, 6.0, 5.0]

4. Find Largest Value in Each Tree Row:

Given the root of a binary tree, return an array of the largest value in each row of the tree (0-indexed).

Example 1:



Input: root = [1,3,2,5,3,null,9]

Output: [1,3,9]

Example 2:

Input: root = [1,2,3]

Output: [1,3]

Constraints:

- The number of nodes in the tree will be in the range $[0, 10^4]$.
- $-2^{31} \leq \text{Node.val} \leq 2^{31} - 1$

TimeComplexity:

O(n) — We touch every node once

Space Complexity:

O(n) — The last level of a full and complete [binary tree](#) can have $N/2$ nodes. The queue stores every level.

BFS Approach:

1. We can use a BFS traversal with a queue to process each level.
2. Start by enqueueing the root node.
3. While the queue is not empty, process the nodes of the current level:
 - a. For each node in the current level, update the maximum value seen so far.
 - b. If the node has left and right children, enqueue them.
4. After processing all nodes in a level, add the maximum value to the result list.
5. Continue this process until the queue is empty, which means all levels are processed.

DFS Approach:

1. The largest Values function is the main entry point. It initializes an empty List ‘res’ to store the largest values at each level and calls the dfs (depth-first search) function to traverse the binary tree.

2. The dfs function is a recursive helper function. It takes two parameters: the current node and the depth of the current node.
3. Inside the dfs function, it first checks if the current node is nullptr, indicating a leaf node or an empty subtree. If so, it returns without making any changes.
4. If the depth is equal to the size of the 'res' List it means that we are at a new level in the tree. In this case, it pushes the value of the current node into the 'res' List at the corresponding level.
5. If the depth is not equal to the size of the 'res' List, it means we have visited this level before. In this case, it updates the value at the corresponding level by taking the maximum of the existing value and the current node's value.
6. The dfs function then makes two recursive calls to process the left and right children of the current node, incrementing the depth by 1 for each call.
7. Once the dfs function completes its traversal, the largestValues function returns the 'res' List, which contains the largest values at each level of the binary tree.

Write a java program for Find Largest Value in Each Tree Row using BFS:

MaxValInEachLevel_bfs.java

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data)
    {
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution
{
    public List<Integer> largestValues(BinaryTreeNode root)
    {
        Queue<BinaryTreeNode> queue = new LinkedList<>();
        List<Integer> ans = new ArrayList<>();
        queue.offer(root);
        if(root==null) return ans;
        while(!queue.isEmpty())
        {
            int level = queue.size();
            int max = Integer.MIN_VALUE;
            for(int i=0;i<level;i++)
            {

```

```

        BinaryTreeNode temp =queue.poll();
        if(temp.left!=null && temp.left.data != -1)
        {
            queue.offer(temp.left);
        }
        if(temp.right!=null && temp.right.data != -1)
        {
            queue.offer(temp.right);
        }
        max= Math.max(max, temp.data);
    }
    ans.add(max);
}
return ans;
}

public class MaxValInEachLevel bfs
{
    static BinaryTreeNode root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null) {
            temp = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty())
        {
            temp = q.remove();

            if (temp.left == null) {
                temp.left = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.left);

            if (temp.right == null) {
                temp.right = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.right);
        }
    }
}

```

```

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    MaxValInEachLevel_bfs ln=new MaxValInEachLevel_bfs();
    Solution sol= new Solution();

    String str[]=sc.nextLine().split(" ");
    root=new BinaryTreeNode(Integer.parseInt(str[0]));
    for(int i=1; i<str.length; i++)
        ln.insert(root,Integer.parseInt(str[i]));

    System.out.println(sol.largestValues(root));
}
}

```

Write a java program for Find Largest Value in Each Tree Row using DFS:

MaxValInEachLevel_dfs.java

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data)
    {
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution
{
    public List<Integer> largestValues(BinaryTreeNode root)
    {
        List<Integer> res = new ArrayList<Integer>();
        helper(root, res, 0);
        return res;
    }

    private void helper(BinaryTreeNode root, List<Integer> res, int level)
    {
        if(root == null){
            return;
        }
        //expand list size
        if(level == res.size()){
            res.add(root.data);
        }
    }
}

```

```

        else{
            //or set value
            res.set(level, Math.max(res.get(level), root.data));
        }

        System.out.println("level " + level + " res " + res);
        helper(root.left, res, level+1);
        helper(root.right, res, level+1);
    }
}

public class MaxValInEachLevel_dfs
{
    static BinaryTreeNode root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null) {
            temp = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty())
        {
            temp = q.remove();

            if (temp.left == null) {
                temp.left = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.left);

            if (temp.right == null) {
                temp.right = new BinaryTreeNode(key);
                break;
            }
            else
                q.add(temp.right);
        }
    }

    public static void main(String args[])
    {
        Scanner sc=new Scanner(System.in);
        MaxValInEachLevel_dfs ln=new MaxValInEachLevel_dfs();
    }
}

```

```

Solution sol= new Solution();

String str[]=sc.nextLine().split(" ");
root=new BinaryTreeNode(Integer.parseInt(str[0]));
for(int i=1; i<str.length; i++)
    ln.insert(root,Integer.parseInt(str[i]));

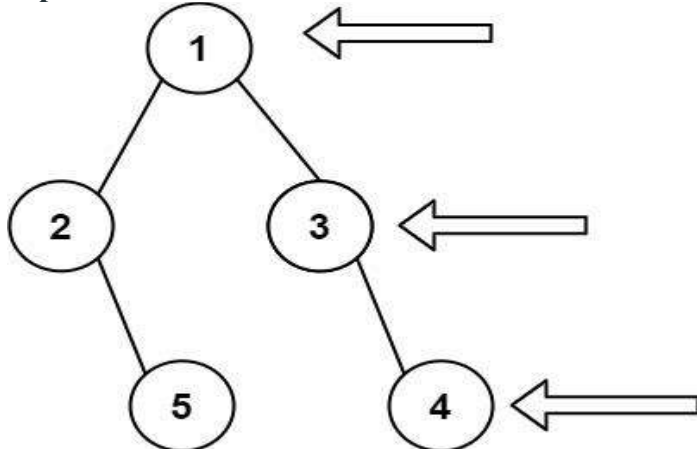
System.out.println(sol.largestValues(root));
}
}

```

5. Binary Tree Right Side View:

Given the root of a binary tree, imagine yourself standing on the right side of it, return the values of the nodes you can see ordered from top to bottom.

Example 1:



Input: root = [1,2,3,null,5,null,4]

Output: [1,3,4]

Example 2:

Input: root = [1,null,3]

Output: [1,3]

Example 3:

Input: root = []

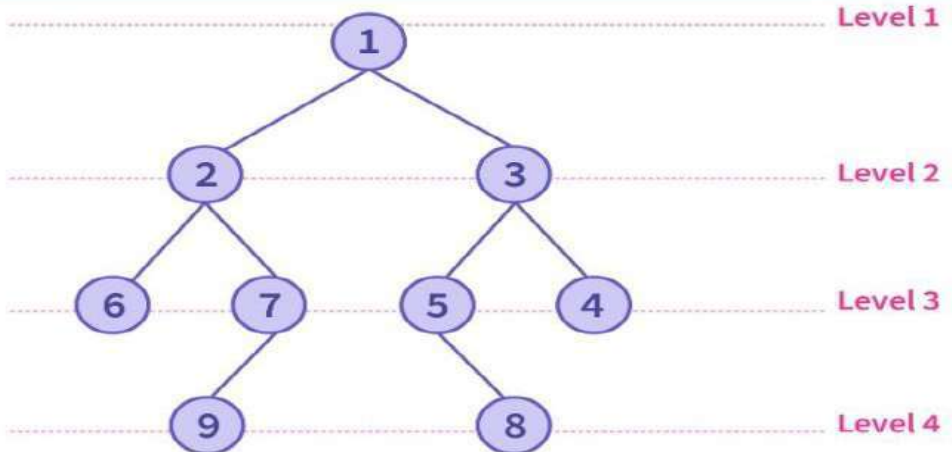
Output: []

- **Time Complexity:** O(n)
- **Space Complexity :** O(n)

Explanation:

We can define the level of a binary tree as the set of nodes that have an equal number of edges between themselves and the root node (that is, nodes equidistant from the root).

For example, consider the tree with root node as 1:



Please note that you can start labelling the levels from either 0 or 1.

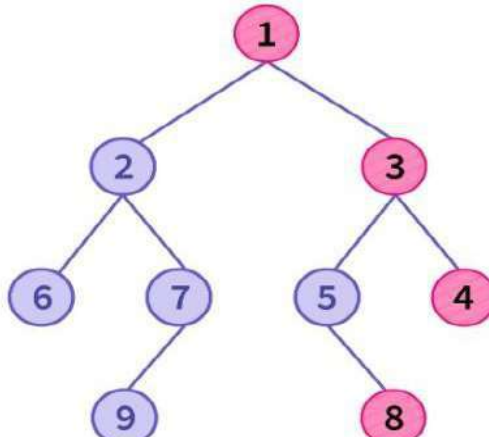
Consider again the tree we used above. As we said earlier, the rightmost node of each level will be part of our right view of the binary tree. That is:

Level	Nodes	Rightmost Node
0	1	1
1	2, 3	3
2	6, 7, 5, 4	4
3	9, 8	8

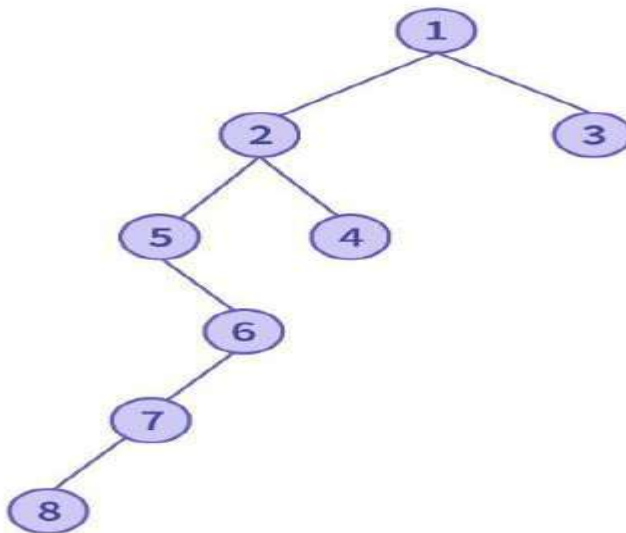
Therefore, the right view of the binary tree is

1 3 4 8

Or, visually, the right view of the binary tree is as follows:



Taking another example, consider the tree shown below:



Level	Nodes	Rightmost Node
0	1	1
1	2, 3	3
2	5, 4	4
3	6	6
4	7	7
5	8	8

Therefore, the right view of the given binary tree is

1 3 4 6 7 8

Algorithm

Recursive / DFS Approach

Intuition

1. DFS is one of the most basic traversal techniques for a graph/tree, therefore, we can try solving our problem using it.
2. Suppose I am in a given level, it appears that the algorithm should consider the right subtree with higher importance than the left one, since we have to print the rightmost node. This can be achieved by a right-oriented pre-order traversal, that is, current node, followed by right subtree, followed by the left subtree.
3. In any given level, the algorithm must **ONLY** print the rightmost node, and if it has been printed, the algorithm must not print any other node (in that level).
4. It can be achieved by using a variable which keeps track of the last level for which the rightmost node has been printed.
5. Now, if that variable's value is less than the value of the given level, it means that we are in a level whose rightmost node has not been printed. Therefore, we must print whatever node we first encounter/process in this level.
6. Since our traversal is right oriented (**see point 2**), then we will always reach the rightmost node of a level before other nodes of that level.

Now, let's see the algorithm where we used all the points we discussed above.

The Recursive Algorithm

1. Initialize two variables:
 - a. currDepth: The current level of the tree we are currently present in during the traversal
 - b. List result: To store the right side nodes
2. Process the following sequentially in a recursive manner:
 - a. Current node
 - b. Right subtree
 - c. Left subtree
3. At the current node (if it is not null) check whether the currDepth == result.size()
 - a. If Yes: Print / store the current node into result.
 - b. If No: Continue
4. Before calling the function recursively on the right and left subtree, increase the value of level by 1.

Iterative / BFS Approach

Intuition

This, perhaps, is the most intuitive way of solving this problem.

1. We travel the entire tree level by level (from right to left).
2. At each level, we print/store the right most node.
3. After the algorithm is done processing the entire tree, we will obtain the right view of the binary tree given to us.

The Iterative Algorithm

Algorithm

Initiate the list of the right side view rightside.

Initiate the queue by adding a root.

- While the queue is not empty:
- Write down the length of the current level: levelEleCcount= queue.size().
- Iterate over i from 0 to levelEleCcount - 1:
 - Pop the current node from the queue: node = queue.poll().
 - If i == levelEleCcount - 1, then it's the last node in the current level, push it to rightsize list.
 - Add first left and then right child node into the queue.
- Return rightside

Java program for Binary Tree Right Side View using DFS: RightSideView DFS.java

```
import java.util.*;
```

```
class BinaryTreeNode
```

```
{
```

```
    public int data;
```

```

public BinaryTreeNode left, right;
public BinaryTreeNode(int data)
{
    this.data = data;
    left = null;
    right = null;
}
}

class Solution
{
    public List<Integer> rightSideView(BinaryTreeNode root)
    {
        List<Integer> result = new ArrayList<Integer>();
        rightView(root, result, 0);
        return result;
    }

    public void rightView(BinaryTreeNode curr, List<Integer> result, int currDepth)
    {
        if((curr == null)|| (curr.data== -1)){
            return;
        }
        System.out.println("data " + curr.data + " currDepth " + currDepth + " size " + result.size());
        if(currDepth == result.size()){
            result.add(curr.data);
        }

        rightView(curr.right, result, currDepth + 1);
        rightView(curr.left, result, currDepth + 1);
    }
}

public class RightSideView_DFS
{
    static BinaryTreeNode root;
    static BinaryTreeNode temp = root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null) {
            root = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
        while (!q.isEmpty())
        {
            temp = q.remove();

```

```

        if (temp.left == null)
        {
            temp.left = new BinaryTreeNode(key);
            break;
        }
        else
            q.add(temp.left);

        if (temp.right == null) {
            temp.right = new BinaryTreeNode(key);
            break;
        }
        else
            q.add(temp.right);
    }
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    String str[]=sc.nextLine().split(" ");
    RightSideView_DFS bt=new RightSideView_DFS();
    root=new BinaryTreeNode(Integer.parseInt(str[0]));

    for(int i=1; i<str.length; i++)
        bt.insert(root,Integer.parseInt(str[i]));

    Solution sol= new Solution();
    System.out.println(sol.rightSideView(root));
}
}

```

Java program for Binary Tree Right Side View using BFS: RightSideView_BFS.java

```

import java.util.*;

class BinaryTreeNode
{
    public int data;
    public BinaryTreeNode left, right;
    public BinaryTreeNode(int data)
    {
        this.data = data;
        left = null;
        right = null;
    }
}

class Solution

```

```

{
    public List<Integer> rightSideView(BinaryTreeNode root)
    {
        Queue<BinaryTreeNode> queue = new LinkedList<>();
        List<Integer> ans = new ArrayList<>();
        queue.offer(root);

        if(root==null)
            return ans;

        while(!queue.isEmpty())
        {
            int levelEleCcount = queue.size();
            for(int i=0;i<levelEleCcount;i++)
            {
                BinaryTreeNode temp =queue.poll();
                System.out.println("i " + i + " levelEleCcount " + levelEleCcount + " data "
+ temp.data);

                if(temp.left!=null && temp.left.data != -1)
                {
                    queue.offer(temp.left);
                }
                if(temp.right!=null && temp.right.data != -1)
                {
                    queue.offer(temp.right);
                }
                // If the value from the queue is the last one for that levelEleCcount
                if(i == levelEleCcount -1)
                    ans.add(temp.data);
            }
        }
        return ans;
    }
}

public class RightSideView_BFS
{
    static BinaryTreeNode root;
    static BinaryTreeNode temp = root;
    void insert(BinaryTreeNode temp, int key)
    {
        if (temp == null) {
            root = new BinaryTreeNode(key);
            return;
        }
        Queue<BinaryTreeNode> q = new LinkedList<BinaryTreeNode>();
        q.add(temp);

        // Do level order traversal until we find an empty place.
    }
}

```

```

while (!q.isEmpty())
{
    temp = q.remove();

    if (temp.left == null)
    {
        temp.left = new BinaryTreeNode(key);
        break;
    }
    else
        q.add(temp.left);

    if (temp.right == null) {
        temp.right = new BinaryTreeNode(key);
        break;
    }
    else
        q.add(temp.right);
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    String str[]=sc.nextLine().split(" ");
    RightSideView_BFS bt=new RightSideView_BFS();
    root=new BinaryTreeNode(Integer.parseInt(str[0]));

    for(int i=1; i<str.length; i++)
        bt.insert(root,Integer.parseInt(str[i]));

    Solution sol= new Solution();
    System.out.println(sol.rightSideView(root));
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    String str[]=sc.nextLine().split(" ");
    RightSideView_BFS bt=new RightSideView_BFS();
    root=new BinaryTreeNode(Integer.parseInt(str[0]));

    for(int i=1; i<str.length; i++)
        bt.insert(root,Integer.parseInt(str[i]));

    Solution sol= new Solution();
    System.out.println(sol.rightSideView(root));
}

```

Backtracking

General method:

Backtracking can be defined as a general algorithmic technique that considers searching every possible solution in order to solve a computational problem.

This technique involves finding a solution incrementally by trying different options and undoing them if they lead to a dead end.

It is commonly used in situations where you need to explore multiple possibilities to solve a problem.

For example, to search for a path in a maze or solving puzzles like Sudoku, when a dead end is reached, the algorithm backtracks to the previous decision point and explores a different path until a solution is found or all possibilities have been exhausted.

For Backtracking problems, the algorithm finds a path sequence for the solution of the problem that keeps some check-points, i.e., a point from where the given problem can take a backtrack if no workable solution is found out for the problem.

Types of Backtracking Problems

Problems associated with backtracking can be categorized into 3 categories:

Decision Problems: Here, we search for a feasible solution.

Optimization Problems: For this type, we search for the best solution.

Enumeration Problems: We find set of all possible feasible solutions to the problems of this type.

Basic Terminologies

Candidate: A candidate is a potential choice or element that can be added to the current solution.

Solution: The solution is a valid and complete configuration that satisfies all problem constraints.

Partial Solution: A partial solution is an intermediate or incomplete configuration being constructed during the backtracking process.

Decision Space: The decision space is the set of all possible candidates or choices at each decision point.

Decision Point: A decision point is a specific step in the algorithm where a candidate is chosen and added to the partial solution.

Feasible Solution: A feasible solution is a partial or complete solution that adheres to all constraints.

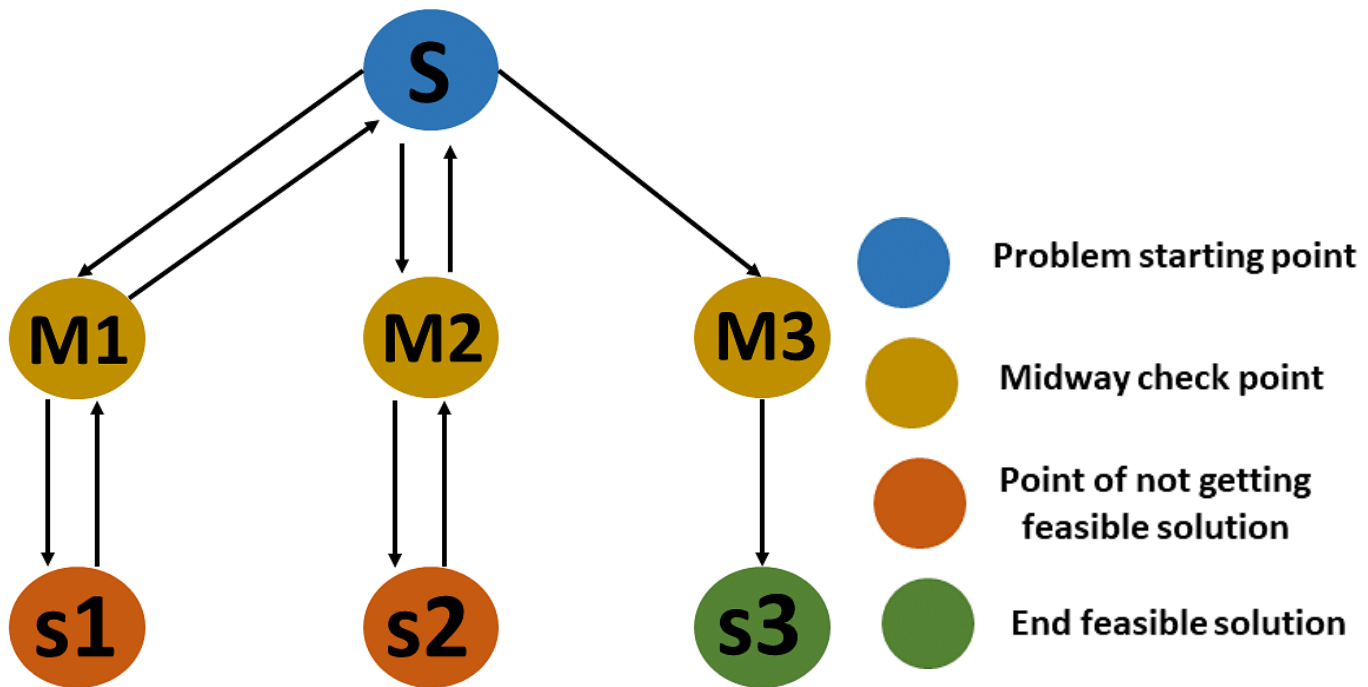
Dead End: A dead end occurs when a partial solution cannot be extended without violating constraints.

Backtrack: Backtracking involves undoing previous decisions and returning to a prior decision point.

Search Space: The search space includes all possible combinations of candidates and choices.

Optimal Solution: In optimization problems, the optimal solution is the best possible solution.

Backtracking can be easily understood using the following diagram



1. In this case, S represents the problem's starting point. You start at S and work your way to solution S1 via the midway point M1. However, you discovered that solution S1 is not a viable solution to our problem. As a result, you **backtrack** (return) from S1, return to M1, return to S, and then look for the feasible solution S2. This process is repeated until you arrive at a workable solution.
2. S1 and S2 are not viable options in this case. According to this example, only S3 is a viable solution. When you look at this example, you can see that we go through all possible combinations until you find a viable solution. As a result, you refer to **backtracking** as a brute-force algorithmic technique.
3. A "**space state tree**" is the above tree representation of a problem. It represents all possible states of a given problem (*solution or non-solution*).

The final algorithm is as follows:

Step 1: Return success if the current point is a viable solution.

Step 2: Otherwise, if all paths have been exhausted (i.e., the current point is an endpoint), return failure because there is no feasible solution.

Step 3: If the current point is not an endpoint, backtrack and explore other points, then repeat the preceding steps.

Applications:

1. N Queens Problem.
2. Hamiltonian Cycle.
3. Brace Expansion.
4. Gray Code.
5. Path with Maximum Gold.
6. Generalized Abbreviation.
7. Campus Bikes II.

1. N Queens Problem:

N Queen problem is the classical Example of backtracking.

N-Queen problem is defined as, “given $N \times N$ chess board, arrange N queens in such a way that no two queens attack each other by being in same row, column or diagonal”.

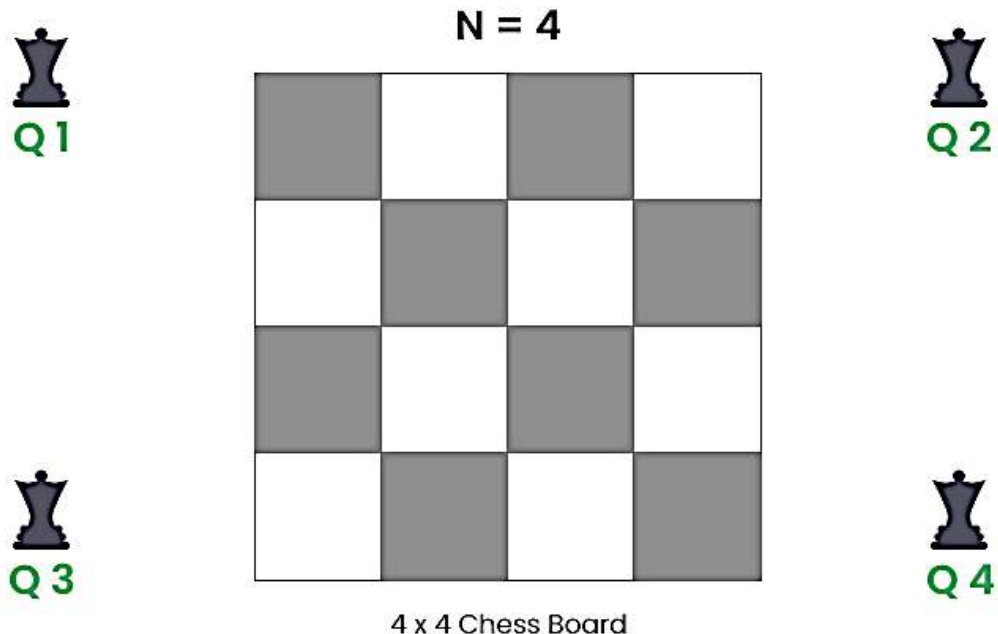
Example:

4-Queen Problem

For $N = 1$, this is trivial case. For $N = 2$ and $N = 3$, solution is not possible.

So, we start with $N = 4$ and we will generalize it for N queens.

Problem : Given 4×4 chessboard, arrange 4 - queens in a way, such that no two queens attack each other. That is, no two queens are placed in the same row, column, or diagonal.



Step 1:

Put our first Queen (Q1) in the (0,0) cell .

‘x’ represents the cells which is not safe, i.e., they are under attack by the Queen (Q1).

After this move to the next row [0 -> 1].

	0	1	2	3
0	Q1	x	x	x
1	x	x		
2	x		x	
3	x			x

Step 2:

Put our next Queen (Q2) in the (1,2) cell .

After this move to the next row [1 -> 2].

	0	1	2	3
0	Q1	x	x	x
1	x	x	Q2	x
2	x	x	x	x
3	x		x	x

Step 3:

At row 2 there is no cell which are safe to place Queen (Q3) .

So, backtrack and remove queen Q2 queen from cell (1, 2) .

Step 4:

There is still a safe cell in the row 1 i.e., cell (1, 3).

Put Queen (Q2) at cell (1, 3).

	0	1	2	3
0	Q1	x	x	x
1	x	x	x	Q2
2	x		x	x
3	x	x		x

Step 5:

Put queen (Q3) at cell (2, 1).

	0	1	2	3
0	Q1	x	x	x
1	x	x	x	Q2
2	x	Q3	x	x
3	x	x	x	x

Step 6:

There is no any cell to place Queen (Q4) at row 3.

Backtrack and remove Queen (Q3) from row 2.

Again, there is no other safe cell in row 2, So backtrack again and remove queen (Q2) from row 1.

Queen (Q1) will be removed from cell (0,0) and moved to next safe cell i.e. (0 , 1).

Step 7:

Place Queen Q1 at cell (0 , 1), and move to next row.

	0	1	2	3
0	x	Q1	x	x
1	x	x	x	
2		x		x
3		x		

Step 8:

Place Queen Q2 at cell (1 , 3), and move to next row.

	0	1	2	3
0	x	Q1	x	x
1	x	x	x	Q2
2		x	x	x
3		x		x

Step 9:

Place Queen Q3 at cell (2 , 0), and move to next row.

	0	1	2	3
0	x	Q1	x	x
1	x	x	x	Q2
2	Q3	x	x	x
3	x	x		x

Step 10:

Place Queen Q4 at cell (3 , 2), and move to next row.

This is one possible configuration of solution

	0	1	2	3
0	x	Q1	x	x
1	x	x	x	Q2
2	Q3	x	x	x
3	x	x	Q4	x

- The solution of the 4-queen problem can be seen as four tuples (x_1, x_2, x_3, x_4) , where x_i represents the column number of queen Q_i . Two possible solutions for the 4-queen problem are

0100
0001
1000
0010

or

0010
1000
0001
0100

Time Complexity: $O(N!)$

Auxiliary Space: $O(N^2)$

Java Program for N-Queen Application:

NQueenProblem.java

```
import java.util.*;
```

```
public class NQueenProblem
```

```
{
```

```
    int N;
```

```
    void printSolution(int board[][])
```

```
{
```

```
        for (int i = 0; i < N; i++) {
```

```
            for (int j = 0; j < N; j++)
```

```
                System.out.print(board[i][j]);
```

```
                System.out.println();
```

```
}
```

```
}
```

```
boolean isSafe(int[][] board,int row,int col)
```

```

{
    // Check row wise for that column
    for (int i=0;i<row;i++)
        if(board[i][col]==1) return false;

    // Check upper diagonal on left side
    for (int i=row,j=col;i>=0 && j>=0;i--,j--)
        if (board[i][j]==1) return false;

    // Check upper diagonal on right side
    for (int i=row,j=col;i>=0 && j<N;i--,j++)
        if (board[i][j]==1) return false;
    return true;
}

boolean solveNQUtil(int[][] board,int row)
{
    // base case: If all queens are placed then return true
    if (row==N) {
        return true;
    }
    for (int col=0;col<N;col++) {
        // Check if the queen can be placed on board[i][col]
        if (isSafe(board,row,col)) {
            // Place this queen in board[i][col]
            board[row][col] = 1;
            System.out.println("Queen placed @ " + row + " " + col);

            // recur to place rest of the queens
            if (solveNQUtil(board,row+1)) {
                return true;
            }
            /* If placing queen in board[row][col] doesn't lead to a solution then
            remove queen from board[row][col] */
            System.out.println("backtrack row " + row + " col " + col);
            board[row][col]=0;
        }
    }
    return false;
}

boolean solveNQ()
{
    int board[][] = new int[N][N];

    if (solveNQUtil(board, 0) == false) {
        System.out.print("No Solution");
        return false;
    }
}

```

```

        printSolution(board);
        return true;
    }

    public static void main(String args[])
    {
        Scanner sc=new Scanner(System.in);
        NQueenProblem Queen = new NQueenProblem();
        Queen.N=sc.nextInt();
        Queen.solveNQ();
    }
}

```

Input Format:

An integer N, size of the chess board.

Output Format:

Print any possible solution.

Sample Input-1:

4

Sample Output-1:

0010
1000
0001
0100

Sample Input-2:

3

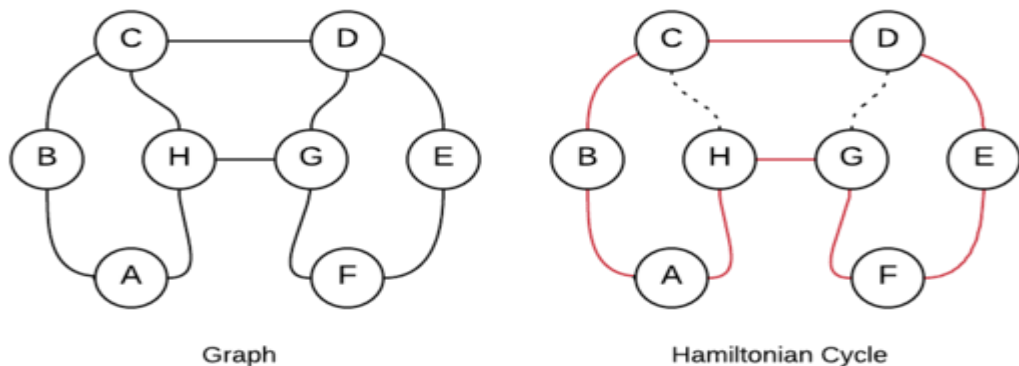
Sample Output-2:

No Solution

2. Hamiltonian Cycle:

The **Hamiltonian cycle** is the cycle in the graph which visits all the vertices in graph exactly once and terminates at the starting node. It may not include all the edges

- The Hamiltonian cycle problem is the problem of finding a Hamiltonian cycle in a graph if there exists any such cycle.
- The input to the problem is an undirected, connected graph. For the graph shown in Figure (a), a path A – B – C – D – E – F—G—H—A forms a Hamiltonian cycle. It visits all the vertices exactly once.



Complexity Analysis:

Looking at the state space graph, in worst case, total number of nodes in tree would be,

$$\begin{aligned} T(n) &= 1 + (n - 1) + (n - 1)^2 + (n - 1)^3 + \dots + (n - 1)^{n-1} \\ &= \frac{(n-1)^n - 1}{n-2} = \frac{(n-1)^n - 1}{n-2} \end{aligned}$$

$T(n) = O(n^n)$. Thus, the Hamiltonian cycle algorithm runs in exponential time.

Pseudo Code of Hamiltonian Cycle:

```

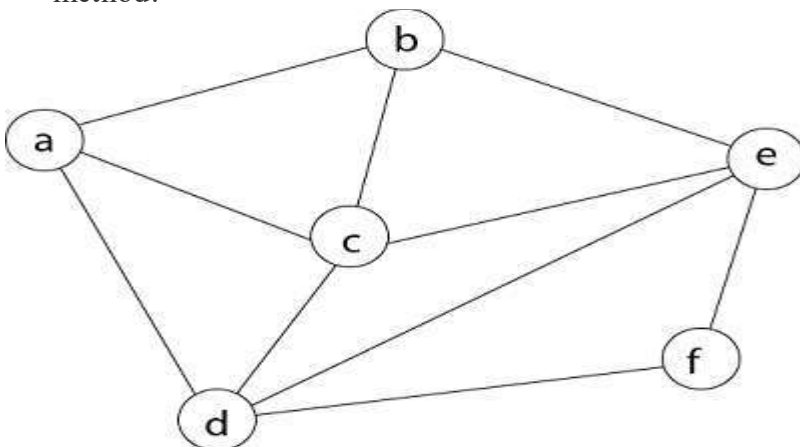
1  Algorithm Hamiltonian(k)
2  // This algorithm uses the recursive formulation of
3  // backtracking to find all the Hamiltonian cycles
4  // of a graph. The graph is stored as an adjacency
5  // matrix G[1 : n, 1 : n]. All cycles begin at node 1.
6  {
7      repeat
8          { // Generate values for x[k].
9              NextValue(k); // Assign a legal next value to x[k].
10             if (x[k] = 0) then return;
11             if (k = n) then write (x[1 : n]);
12             else Hamiltonian(k + 1);
13         } until (false);
14 }
```

```

1  Algorithm NextValue( $k$ )
2  //  $x[1 : k - 1]$  is a path of  $k - 1$  distinct vertices. If  $x[k] = 0$ , then
3  // no vertex has as yet been assigned to  $x[k]$ . After execution,
4  //  $x[k]$  is assigned to the next highest numbered vertex which
5  // does not already appear in  $x[1 : k - 1]$  and is connected by
6  // an edge to  $x[k - 1]$ . Otherwise  $x[k] = 0$ . If  $k = n$ , then
7  // in addition  $x[k]$  is connected to  $x[1]$ .
8  {
9    repeat
10   {
11      $x[k] := (x[k] + 1) \bmod (n + 1)$ ; // Next vertex.
12     if ( $x[k] = 0$ ) then return;
13     if ( $G[x[k - 1], x[k]] \neq 0$ ) then
14       { // Is there an edge?
15         for  $j := 1$  to  $k - 1$  do if ( $x[j] = x[k]$ ) then break;
16           // Check for distinctness.
17         if ( $j = k$ ) then // If true, then the vertex is distinct.
18           if (( $k < n$ ) or (( $k = n$ ) and  $G[x[n], x[1]] \neq 0$ ))
19             then return;
20       }
21     } until (false);
22 }

```

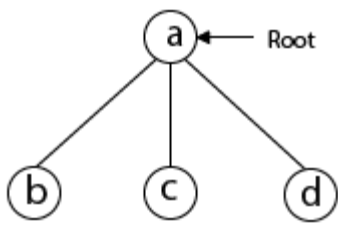
Example: Consider a graph $G = (V, E)$ shown in fig. we have to find a Hamiltonian circuit using Backtracking method.



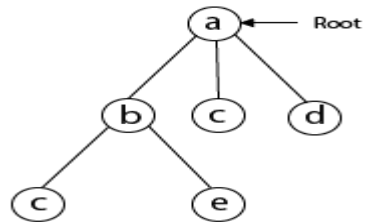
Firstly, we start our search with vertex 'a.' this vertex 'a' becomes the root of our implicit tree.



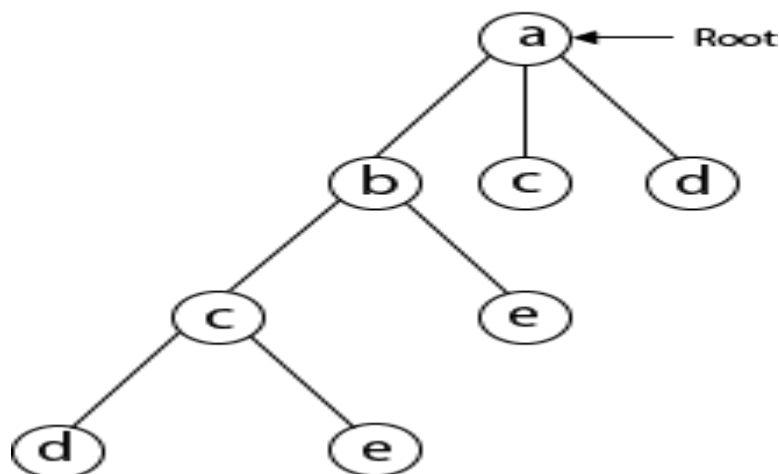
Next, we choose vertex 'b' adjacent to 'a' as it comes first in lexicographical order (b, c, d).



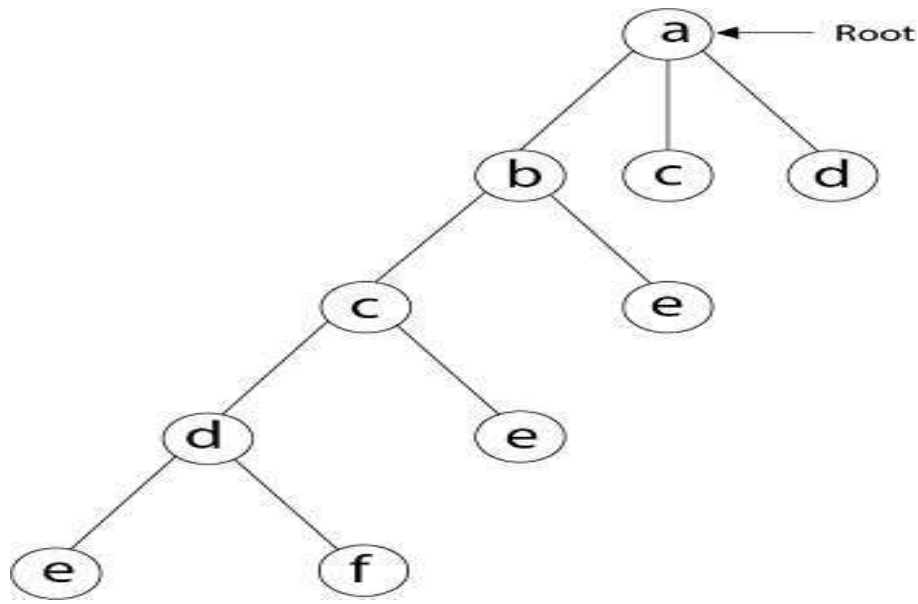
Next, we select 'c' adjacent to 'b.'



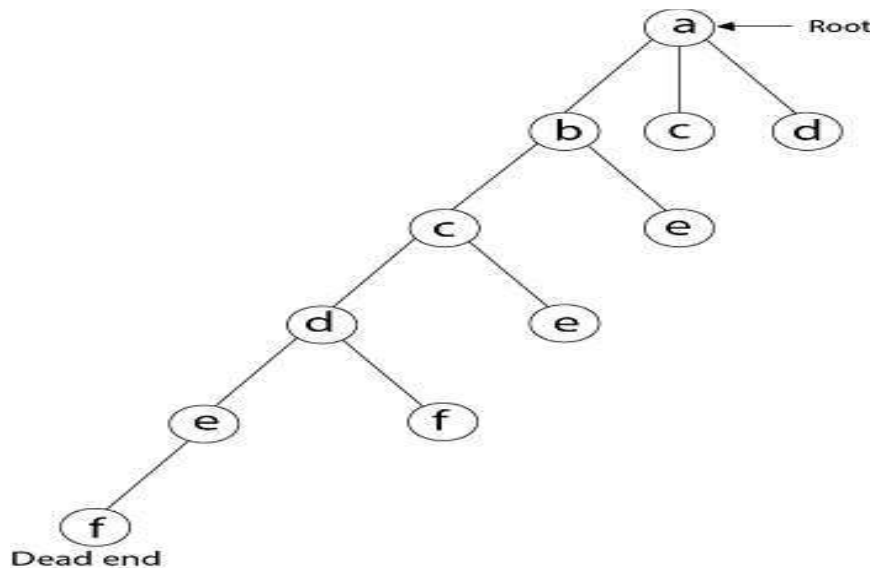
Next, we select 'd' adjacent to 'c.'



Next, we select 'e' adjacent to 'd.'

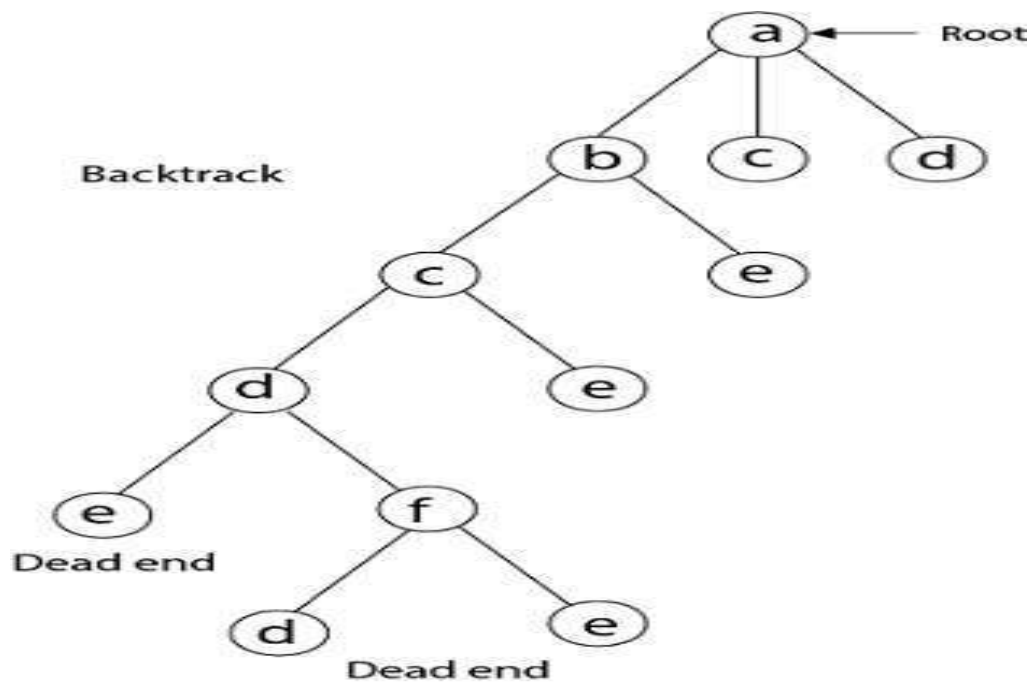
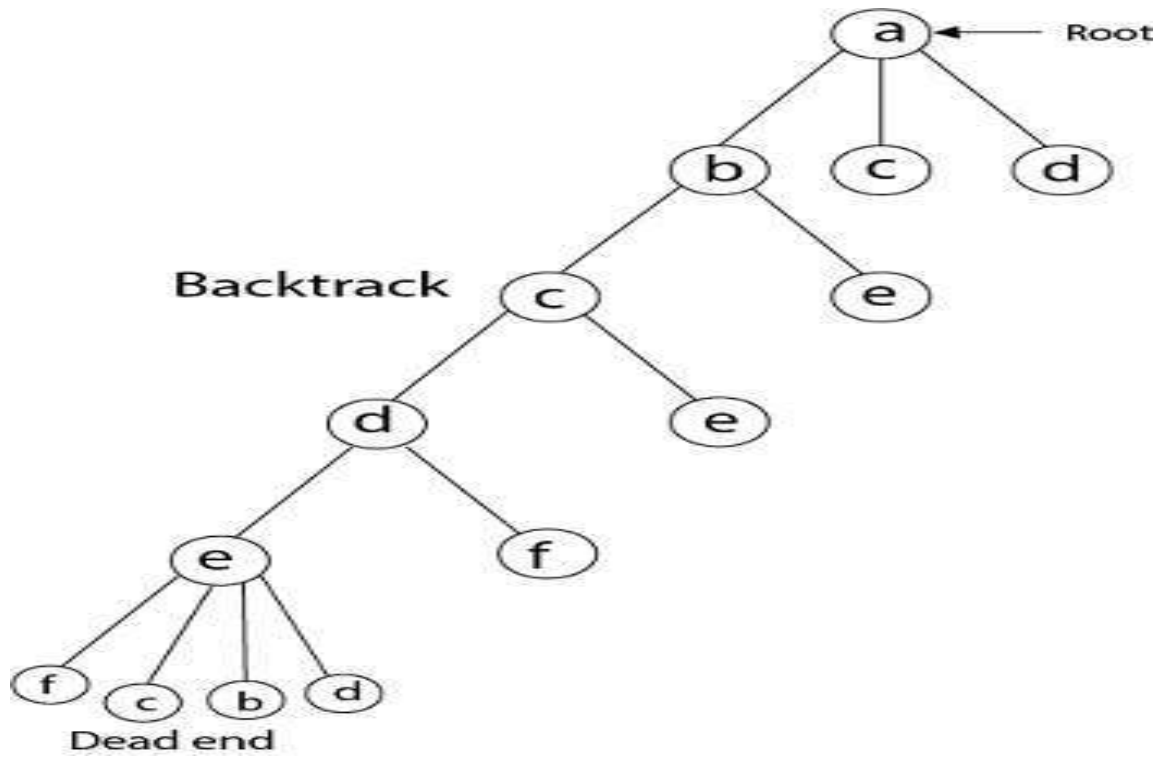


Next, we select vertex 'f' adjacent to 'e.' The vertex adjacent to 'f' is d and e, but they have already visited. Thus, we get the dead end, and we backtrack one step and remove the vertex 'f' from partial solution.

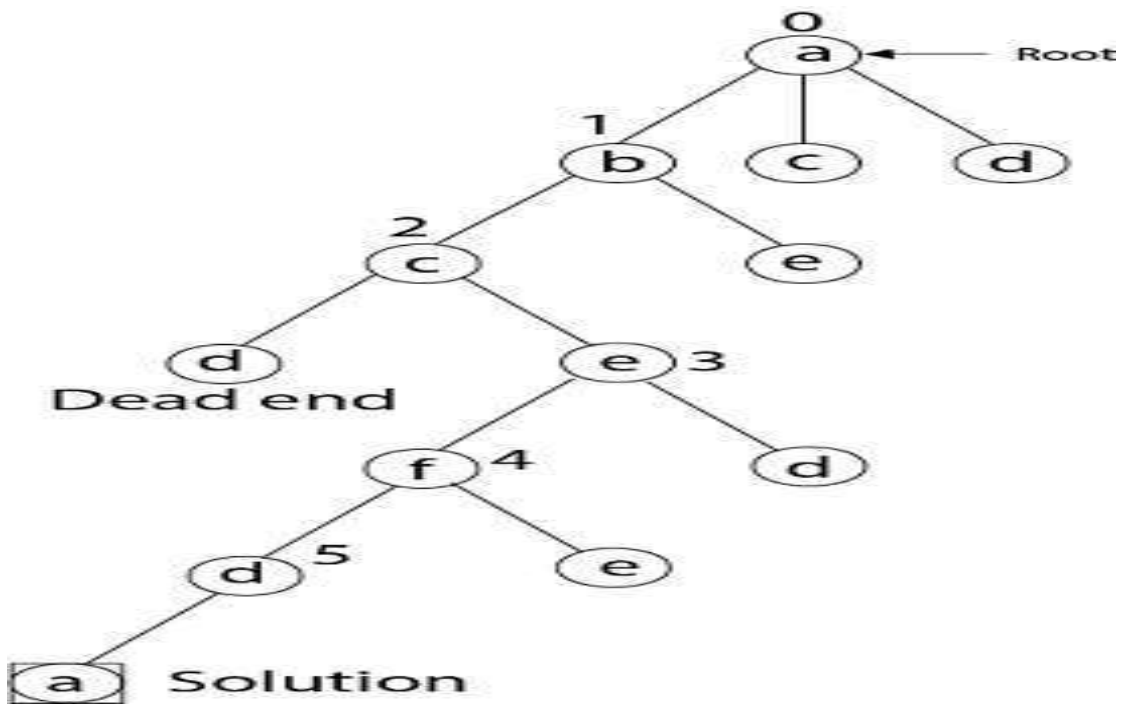


From backtracking, the vertex adjacent to 'e' is b, c, d, and f from which vertex 'f' has already been checked, and b, c, d have already visited. So, again we backtrack one step. Now, the vertex adjacent to d are e, f from which e has already been checked, and adjacent of 'f' are d and e. If 'e' vertex, revisited them we get a dead state. So again, we backtrack one step.

Now, adjacent to c is 'e' and adjacent to 'e' is 'f' and adjacent to 'f' is 'd' and adjacent to 'd' is 'a.' Here, we get the Hamiltonian Cycle as all the vertex other than the start vertex 'a' is visited only once. (a - b - c - e - f - d - a).



Again Backtrack



Here we have generated one Hamiltonian circuit, but another Hamiltonian circuit can also be obtained by considering another vertex.

Java Program for Hamiltonian cycle:

HamiltonianCycle.java

```

import java.util.*;

class HamiltonianCycle
{
    static int V ;
    int path[];

    boolean isSafe(int v, int graph[][], int path[], int pos)
    {
        if (graph[path[pos - 1]][v] == 0)
            return false;

        for (int i = 0; i < pos; i++)
            if (path[i] == v)
                return false;

        return true;
    }

    boolean hamCycleUtil(int graph[][], int path[], int pos)
    {
        if (pos == V)
    
```

```

{
    if (graph[path[pos - 1]][path[0]] == 1)
        return true;
    else
        return false;
}

for (int v = 1; v < V; v++)
{
    if (isSafe(v, graph, path, pos))
    {
        path[pos] = v;

        if (hamCycleUtil(graph, path, pos + 1) == true)
            return true;

        path[pos] = -1;
    }
}

return false;
}

int hamCycle(int graph[][])
{
    path = new int[V];
    for (int i = 0; i < V; i++)
        path[i] = -1;

    path[0] = 0;
    if (hamCycleUtil(graph, path, 1) == false)
    {
        System.out.println("\nNo Solution");
        return 0;
    }

    printSolution(path);
    return 1;
}

void printSolution(int path[])
{
    for (int i = 0; i < V; i++)
        System.out.print(" " + path[i] + " ");

    System.out.println(" " + path[0] + " ");
}

```

```

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    V = sc.nextInt()
    int graph[][]=new int[V][V];
    for(int i=0;i<V;i++)
        for(int j=0;j<V;j++)
            graph[i][j]=sc.nextInt();
    System.out.println(new HamiltonianCycle().hamCycle(graph));
}
}

```

Sample Input-1:

5
0 1 0 1 0
1 0 1 1 1
0 1 0 0 1
1 1 0 0 1
0 1 1 1 0

Sample Output-1:

0 1 2 4 3 0

Sample Input-2:

5
0 1 0 1 0
1 0 1 1 1
0 1 0 0 1
1 1 0 0 0
0 1 1 0 0

Sample Output-2:

No Solution

3. Brace Expansion:

Under the grammar given below, strings can represent a set of lowercase words. Let $R(expr)$ denote the set of words the expression represents.

The grammar can best be understood through simple examples:

- Single letters represent a singleton set containing that word.
 - $R("a") = \{"a"\}$
 - $R("w") = \{"w"\}$
- When we take a comma-delimited list of two or more expressions, we take the union of possibilities.
 - $R("\{a,b,c\}") = \{"a", "b", "c"\}$
 - $R("\{\{a,b\}, \{b,c\}\}") = \{"a", "b", "c"\}$ (notice the final set only contains each word at most once)
- When we concatenate two expressions, we take the set of possible concatenations between two words where the first word comes from the first expression and the second word comes from the second expression.
 - $R("\{a,b\} \{c,d\}") = \{"ac", "ad", "bc", "bd"\}$
 - $R("a\{b,c\} \{d,e\} f\{g,h\}") = \{"abdfg", "abdfh", "abefg", "abefh", "acdfg", "acdfh", "acefg", "acefh"\}$

Formally, the three rules for our grammar:

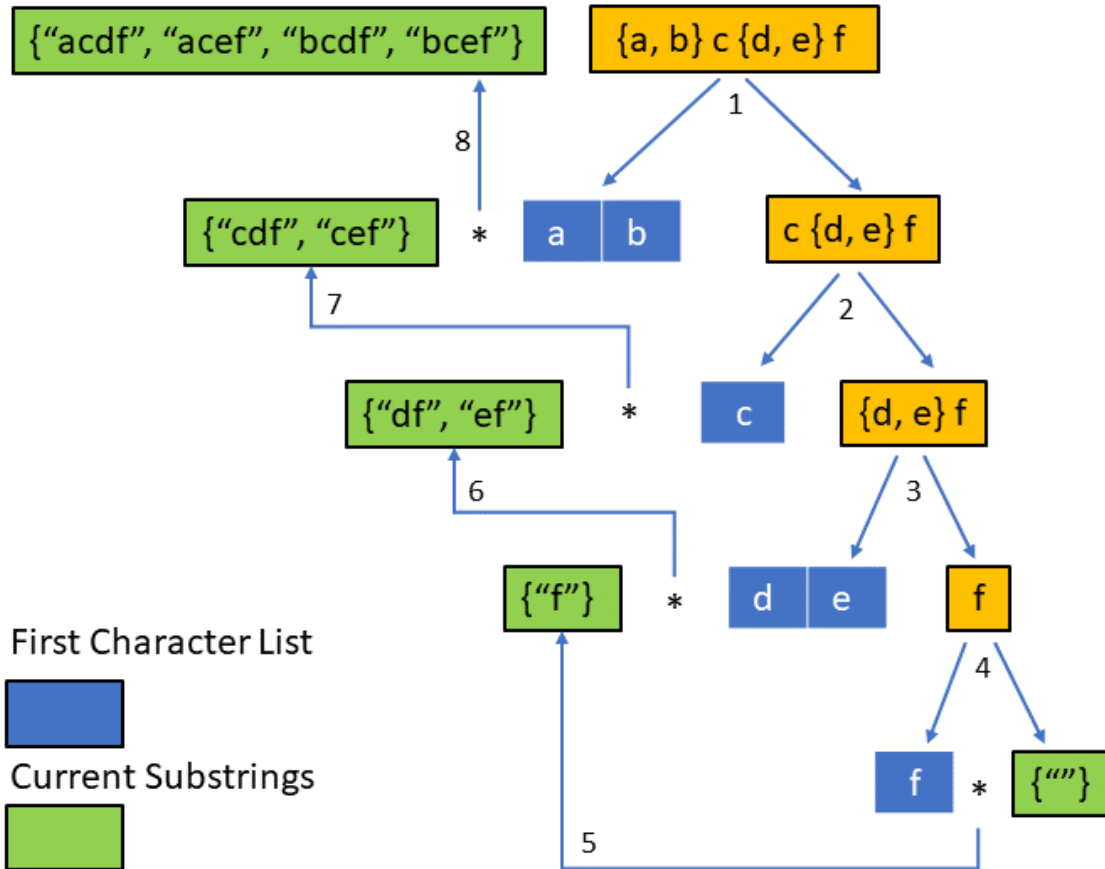
- For every lowercase letter x , we have $R(x) = \{x\}$.
- For expressions e_1, e_2, \dots, e_k with $k \geq 2$, we have $R(\{e_1, e_2, \dots\}) = R(e_1) \cup R(e_2) \cup \dots$
- For expressions e_1 and e_2 , we have $R(e_1 + e_2) = \{a + b \text{ for } (a, b) \in R(e_1) \times R(e_2)\}$, where $+$ denotes concatenation, and \times denotes the cartesian product.

Given an expression representing a set of words under the given grammar, return *the sorted list of words that the expression represents*.

Example 1:

Input: expression = " $\{a,b\} c \{d,e\} f$ "

Output: ["acdf", "acef", "bcd", "bcef"]



Example 2:

Input: expression = "{a,b} {c,{d,e}}"

Output: ["ac", "ad", "ae", "bc", "bd", "be"]

Example 3:

Input: expression = "{{a,z},a{b,c},{ab,z}}"

Output: ["a", "ab", "ac", "z"]

Explanation: Each distinct word is written only once in the final answer.

Constraints:

- $1 \leq \text{expression.length} \leq 60$
- expression[i] consists of '{}', '}', ',' or lowercase English letters.
- The given expression represents a set of words based on the grammar given in the description.

Java Program for BraceExpansion:

BraceExpression.java

```

import java.util.*;

public class BraceExpression
{
    StringBuilder sb = new StringBuilder();
    List<String> res = new ArrayList<String>();
    Stack<String> stack = new Stack<String>();

    public List<String> braceExpansion(String expression) {
        stack.push(expression);
        iter_dfs();
        Collections.sort(res);
        return res;
    }

    private void iter_dfs(){
        while(!stack.isEmpty()) {
            String str = stack.pop();

            // Braces are not found, add to the result as no further computations are needed
            if (str.indexOf('[') == -1) {
                // If it is not included, add to the result and set
                if (!res.contains(str)) {
                    res.add(str);
                }
                continue;
            }

            int index = 0, left = 0, right = 0;
            while (str.charAt(index) != ']') {
                if (str.charAt(index++) == '[')
                    left = index - 1;
            }
            right = index;

            // Extract data before brace, after brace and brace arguments
            String before = str.substring(0, left);
            String after = str.substring(right + 1, str.length());
            String[] args = str.substring(left + 1, right).split(",");
           

            // Add to stack appended data (before, arg and after)
            for (String s : args) {
                sb.setLength(0);
                stack.push(sb.append(before).append(s).append(after).toString());
            }
        }
    }

    public static void main(String[] args)

```

```

{
    Scanner sc = new Scanner(System.in);
    String str = sc.nextLine().trim();
    System.out.println(new BraceExpansion().braceExpansion(str));
}
}

case =1
input =[a,b,c,d]e[x,y,z]
output =[aex, aey, aez, bex, bey, bez, cex, cey, cez, dex, dey, dez]

case =2
input =[ab,cd]x[y,z]
output =[abxy, abxz, cdxy, cdxz]

```

4. Gray Code:

An **n-bit gray code sequence** is a sequence of 2^n integers where:

- Every integer is in the **inclusive** range $[0, 2^n - 1]$,
- The first integer is 0,
- An integer appears **no more than once** in the sequence,
- The binary representation of every pair of **adjacent** integers differs by **exactly one bit**, and
- The binary representation of the **first** and **last** integers differs by **exactly one bit**.

Given an integer n , return any valid **n-bit gray code sequence**.

Decimal	Binary	Gray	Gray Decimal
0	000	000	0
1	001	001	1
2	010	011	3
3	011	010	2
4	100	110	6
5	101	111	7
6	110	101	5
7	111	100	4

Figure depicts the decimal binary Gray code, Gray decimal sequence generated for $n = 3$ bits

Next, if you observe the Gray code sequence, you'll find some patterns. For example the 0^{th} bit (from the right at every consecutive gray decimal number has the following pattern: 0 1 1 0 (these are the last bits of each number in the Gray Decimal column). Similarly, the 1^{st} bit at every consecutive Gray Decimal number has the

following pattern: 0 0 1 1 1 1 0 0. If you partition these sequences at their center, you get two sequences that are mirror images of each other. For the first $2n$ numbers, a similar mirror image pattern is visible upon partitioning the sequence into two halves. The first $n - 1$ bits (from the right) are mirror images in the two partitions. The most significant bit (MSB) is set to 0 in the numbers of the first half and 1 in the second half.

Example 1:

Input: n = 2

Output: [0,1,3,2]

Explanation:

The binary representation of [0,1,3,2] is [00,01,11,10].

- 00 and 01 differ by one bit
- 01 and 11 differ by one bit
- 11 and 10 differ by one bit
- 10 and 00 differ by one bit

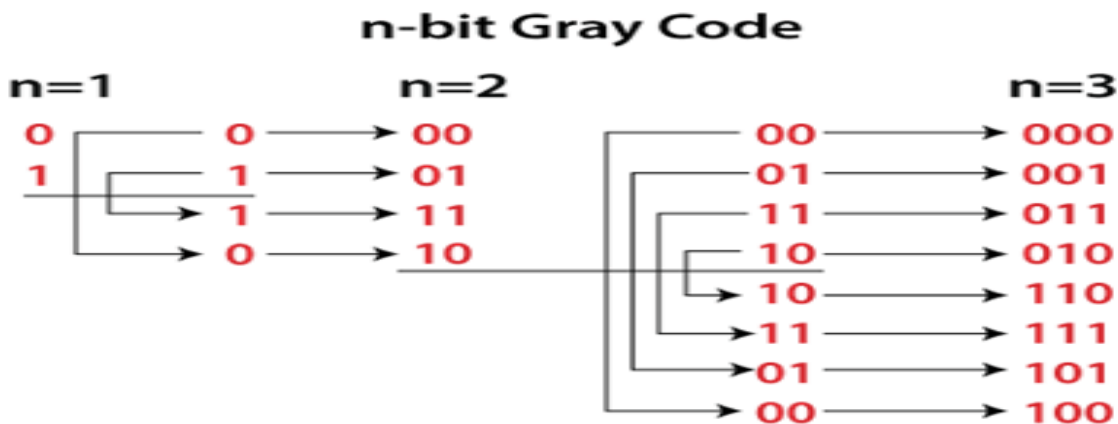
[0,2,3,1] is also a valid gray code sequence, whose binary representation is [00,10,11,01].

- 00 and 10 differ by one bit
- 10 and 11 differ by one bit
- 11 and 01 differ by one bit
- 01 and 00 differ by one bit

Example 2:

Input: n = 1

Output: [0,1]



Java program for Gray Code:

GrayCode.java

```

import java.util.*;

class GrayCodeBacktracking {
    int n;

    public List<Integer> grayCode() {
        List<Integer> result = new ArrayList<>();
        result.add(0);
        grayCodeHelper(result, 0);
        return result;
    }

    private boolean grayCodeHelper(List<Integer> result, int current) {
        if (result.size() == (1 << n)) {
            return true; // Valid sequence found
        }

        for (int i = 0; i < n; i++) {
            int next = current ^ (1 << i); // Flip the ith bit
            if (!result.contains(next)) { // Ensure no duplicates
                result.add(next);
                if (grayCodeHelper(result, next)) {
                    return true; // If valid sequence, return immediately
                }
                // Backtrack. Although this code doesn't get executed as we get a valid sequence
                result.remove(result.size() - 1);
            }
        }
        return false;
    }

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

```

```
GrayCodeBacktracking gc = new GrayCodeBacktracking();
gc.n = sc.nextInt();
System.out.println(gc.grayCode());
}
}
```

Output:

case =1
input =2
output =[0, 1, 3, 2]

case =2
input =3
output =[0, 1, 3, 2, 6, 7, 5, 4]

5. Path with Maximum Gold:

In a gold mine grid of size $m \times n$, each cell in this mine has an integer representing the amount of gold in that cell, 0 if it is empty.

Return the maximum amount of gold you can collect under the conditions:

- Every time you are located in a cell you will collect all the gold in that cell.
- From your position, you can walk **one step to the left, right, up, or down.**
- You can't visit the same cell more than once.
- Never visit a cell with 0 gold.
- You can start and stop collecting gold from **any** position in the grid that has some gold.

Example 1:

Input: grid = [[0,6,0],[5,8,7],[0,9,0]]

Output: 24

Explanation:

[[0,6,0],

[5,8,7],

[0,9,0]]

Path to get the maximum gold, 9 -> 8 -> 7.

Example 2:

Input: grid = [[1,0,7],[2,0,6],[3,4,5],[0,3,0],[9,0,20]]

Output: 28

Explanation:

[[1,0,7],

[2,0,6],

[3,4,5],

[0,3,0],

[9,0,20]]

Path to get the maximum gold, 1 -> 2 -> 3 -> 4 -> 5 -> 6 -> 7.

Constraints:

- m == grid.length
- n == grid[i].length
- 1 <= m, n <= 15
- 0 <= grid[i][j] <= 100
- There are at most **25** cells containing gold.

Time Complexity: O(n x m) where n is the number of rows and m is the number of columns of the given input matrix.

Space Complexity: O(n x m)

Java program for Path with Maximum Gold:

GetMaximumGold.java

```
import java.util.*;  
  
class GetMaximumGold  
{  
    public int getMaximumGold(int[][] grid)  
    {  
        int maxGold = 0;  
        for (int i = 0; i < grid.length; i++)  
        {  
            for (int j = 0; j < grid[0].length; j++) {  
                if(grid[i][j] != 0) {  
                    int gold = getMaximumGoldBacktrack(grid, i, j, 0);  
                    maxGold = Math.max(maxGold, gold);  
                }  
            }  
        }  
    }  
}
```

```

        }
        return maxGold;
    }

private boolean isSafe(int[][] grid, int i, int j)
{
    if (i < 0 || i >= grid.length || j < 0 || j >= grid[0].length || grid[i][j] == 0)
        return false;

    return true;
}

// i = row, j = column
private int getMaximumGoldBacktrack(int[][] grid, int i, int j, int curGold)
{
    curGold += grid[i][j];

    int temp = grid[i][j];
    int maxGold = curGold;

    grid[i][j] = 0;
    if(isSafe(grid, i+1, j))
        maxGold = Math.max(maxGold, getMaximumGoldBacktrack(grid, i+1, j, curGold));
    // next row
    if(isSafe(grid, i, j+1))
        maxGold = Math.max(maxGold, getMaximumGoldBacktrack(grid, i, j+1, curGold));
    // next column
    if(isSafe(grid, i-1, j))
        maxGold = Math.max(maxGold, getMaximumGoldBacktrack(grid, i-1, j, curGold));
    // previous row
    if(isSafe(grid, i, j-1))
        maxGold = Math.max(maxGold, getMaximumGoldBacktrack(grid, i, j-1, curGold));
    // previous column

    // Backtracking
    grid[i][j] = temp;

    return maxGold;
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    int m=sc.nextInt();
    int n=sc.nextInt();
    int grid[][]=new int[m][n];
    for(int i=0;i<m;i++)
        for(int j=0;j<n;j++)
            grid[i][j]=sc.nextInt();
    System.out.println(new GetMaximumGold().getMaximumGold(grid));
}

```

```
    }  
}
```

Output:

```
input =3 3  
0 6 0  
5 8 7  
0 9 0  
output =24
```

```
case =2  
input =5 3  
1 0 7  
2 0 6  
3 4 5  
0 3 0  
9 0 20  
output =28
```

6. Generalized Abbreviation:

Write a function to generate the generalized abbreviations of a word.

Note: The order of the output should be in lexicographical.

Example:

Input: "word"

Output:

```
[1o1d, 1o2, 1or1, 1ord, 2r1, 2rd, 3d, 4, w1r1, w1rd, w2d, w3, wo1d, wo2, wor1, word]
```

Understanding the problem:

1. You are given a word.
2. You have to generate all abbreviations of that word.

For example:

Sample Input-> pep

Sample Output-> pep pe1 p1p p2 1ep 1e1 2p 3

HOW?

First of all, generate all the binaries of the length equal to the length of the input string.

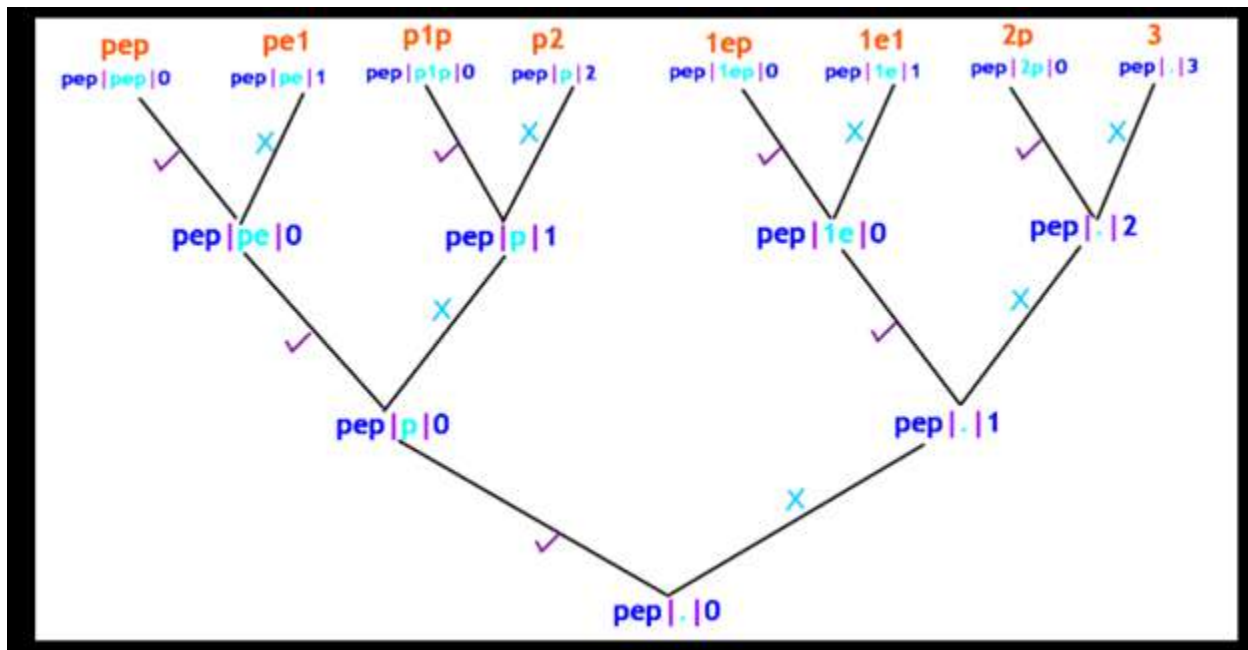
Binaries -

```
000 -> pep  
001 -> pe1  
010 -> p1p  
011 -> p2  
100 -> 1ep  
101 -> 1e1  
110 -> 2p  
111 -> 3
```

Approach:

- We can observe that whenever the bit is OFF (zero), we will use the character of the string at that position and whenever the bit is ON (one), we will count all the ON (one) bits that are together and then replace them with the count of the ON (one) bits.
 - The number of abbreviations will be equal to 2^n , where $n = \text{length of the string}$ (as the number of binaries with given n is equal to 2^n).
 - In the above example $n = 3$, therefore the number of abbreviations will be 8 ($2^3 = 8$).
 - We can see that this question is like the subsequence problem, we must maintain one more variable which will count the characters that were not included in the subsequence.

Let's try to draw the recursion tree diagram for the word, "pep".



Java Program for Generalized Abbreviations:

GenerateAbbreviations.java

```
import java.util.*;  
import java.util.Arrays.*;
```

```
class GenerateAbbreviations {  
    public List<String> generateAbbreviations(String word){  
        List<String> ans = new ArrayList<String>();  
        backtrack(ans, new StringBuilder(), word, 0, 0);  
        Collections.sort(ans);  
        return ans;  
    }  
}
```

```
// i is the current position
// k is the count of consecutive abbreviated characters
private void backtrack(List<String> ans, StringBuilder sb, String word, int i, int k){
    int len = sb.length(); // keep the length of sb
    if(i == word.length()){
        if (k != 0)
            sb.append(k); // append the last k if non zero
        ans.add(sb.toString());
    } else {
```

```

// the branch that word.charAt(i) is abbreviated
backtrack(ans, sb, word, i + 1, k + 1);

// the branch that word.charAt(i) is kept
if (k != 0)
    sb.append(k);
    sb.append(word.charAt(i));

    backtrack(ans, sb, word, i + 1, 0);
}
sb.setLength(len); // reset sb to the original state
}

public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    String s=sc.next();
    System.out.println(new GenerateAbbreviations().generateAbbreviations(s));
}
}

case =1
input =kmit
output =[1m1t, 1m2, 1mi1, 1mit, 2i1, 2it, 3t, 4, k1i1, k1it, k2t, k3, km1t, km2, kmi1, kmit]

case =2
input =cse
output =[1s1, 1se, 2e, 3, c1e, c2, cs1, cse]

case =3
input =elite
output =[11lt1, 11lte, 1l2e, 1l3, 1li1e, 1li2, 1lit1, 1lite, 2i1e, 2i2, 2it1, 2ite, 3t1, 3te, 4e, 5, e1i1e, e1i2, e1it1,
         e1ite, e2t1, e2te, e3e, e4, ell1t1, ell1te, el2e, el3, el1e, eli2, elit1, elite]

case =4
input =r
output =[1, r]

```

Java Program for Generalized Abbreviations using iterative approach:

GenerateAbbreviations2.java

```

import java.util.*;
import java.util.Arrays.*;

class GenerateAbbreviations2 {
    public List<String> generateAbbreviations(String word) {
        List<String> result = new ArrayList<>();
        Queue<String> queue = new LinkedList<>();
        queue.offer("");

        for (int i = 0; i < word.length(); i++) {
            int size = queue.size();

```

```

for (int j = 0; j < size; j++) {
    String str = queue.poll();
        System.out.println("size " + size + " str " + str);
    queue.offer(str + word.charAt(i));

    if (!str.isEmpty() && Character.isDigit(str.charAt(str.length() - 1))) {
        int num = str.charAt(str.length() - 1) - '0';
        queue.offer(str.substring(0, str.length() - 1) + (num + 1));
    } else {
        queue.offer(str + 1);
    }
}
}

while (!queue.isEmpty()) {
    String str = queue.poll();
        System.out.println("Queue data " + str);
    result.add(str);
}
Collections.sort(result);

return result;
}

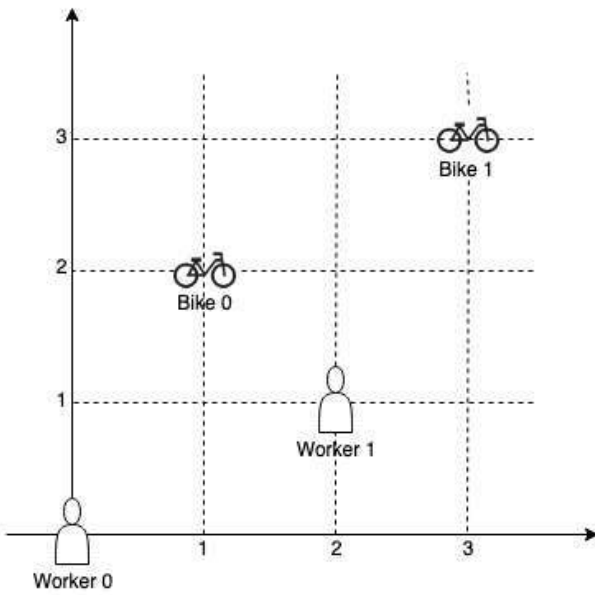
public static void main(String args[])
{
    Scanner sc=new Scanner(System.in);
    String s=sc.next();
    System.out.println(new GenerateAbbreviations2().generateAbbreviations(s));
}
}

```

7. Campus Bikes II

- On a campus represented as a 2D grid, there are N workers and M bikes, with $N \leq M$. Each worker and bike is a 2D coordinate on this grid.
- We assign one unique bike to each worker so that the sum of the Manhattan distances between each worker and their assigned bike is minimized.
- The Manhattan distance between two points p_1 and p_2 is $\text{Manhattan}(p_1, p_2) = |p_1.x - p_2.x| + |p_1.y - p_2.y|$.
- Return the minimum possible sum of Manhattan distances between each worker and their assigned bike.

Example 1:



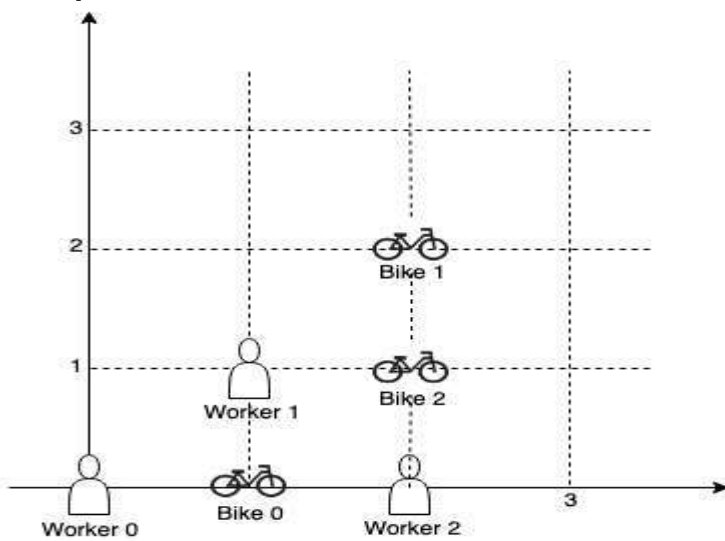
Input: workers = [[0,0],[2,1]], bikes = [[1,2],[3,3]]

Output: 6

Explanation:

We assign bike 0 to worker 0, bike 1 to worker 1. The Manhattan distance of both assignments is 3, so the output is 6.

Example 2:



Input: workers = [[0,0],[1,1],[2,0]], bikes = [[1,0],[2,2],[2,1]]

Output: 4

Explanation:

We first assign bike 0 to worker 0, then assign bike 1 to worker 1 or worker 2, bike 2 to worker 2 or worker 1. Both assignments lead to sum of the Manhattan distances as 4.

Note:

- $0 \leq \text{workers}[i][0], \text{workers}[i][1], \text{bikes}[i][0], \text{bikes}[i][1] < 1000$
- All worker and bike locations are distinct.
- $1 \leq \text{workers.length} \leq \text{bikes.length} \leq 10$

Solution:

To solve this, we will follow these steps –

- Define a function helper(). This will take a,b
 - return $|a[0]-b[0]| + |a[1] - b[1]|$
- Define a function solve(). This will take bikes, workers,bikev,i:= 0
- info := a list with i and bikev
- if info is present in memo, then
 - return memo[info]
- if i is same as size of workers, then
 - return 0
- temp := infinity
- for j in range 0 to size of bikes, do
 - if not bikev[j] is non-zero, then
 - bikev[j]:= 1
 - temp := minimum of temp, helper(workers[i], bikes[j]) +solve(bikes, workers, bikev, i+1)
 - bikev[j]:= 0
- memo[info]:= temp
- return temp
- Define a function assignBikes(). This will take workers, bikes
- bikev := a list whose size is same as the size of bikes, fill this with false
- memo:= a new map
- return solve(bikes, workers, bikev)

Java program for Campus Bikes-II:

CampusBikes.java

```
import java.util.*;  
  
class CampusBikes  
{  
    int min = Integer.MAX_VALUE;  
    public int assignBikes(int[][] workers, int[][] bikes)  
    {  
        backtrack(new boolean[bikes.length],0,workers,bikes,0);  
        return min;  
    }  
  
    void backtrack(boolean[] visited, int i, int[][] workers, int[][] bikes, int distance)  
    {  
        if (i==workers.length && distance < min) min = distance;  
        if (i>=workers.length) return;  
        if (distance>min) return;  
        for (int j=0; j<bikes.length; j++){  
            if (visited[j]) continue;  
            visited[j] = true;  
            backtrack(visited, i+1, workers, bikes, distance+dist(i,j,workers,bikes));  
            visited[j] = false;  
        }  
    }  
}
```

```

        }
    }

int dist(int i, int j, int[][] workers, int[][] bikes){
    return Math.abs(workers[i][0]-bikes[j][0])+Math.abs(workers[i][1]-bikes[j][1]);
}

public static void main(String[] args) {
    Scanner sc=new Scanner(System.in);
    int m=sc.nextInt();
    int n=sc.nextInt();
    int bikes[][]=new int[n][2];
    int men[][]=new int[m][2];
    for(int i=0;i<m;i++){
        men[i][0]=sc.nextInt();
        men[i][1]=sc.nextInt();
    }
    for(int i=0;i<n;i++){
        bikes[i][0]=sc.nextInt();
        bikes[i][1]=sc.nextInt();
    }
    System.out.println(new CampusBikes().assignBikes(men,bikes));
}
}

```

Sample Input-1:

```

3 3 //No of workers and vehicles
0 1 // co-ordinates of workers
1 2
1 3
4 5 // co-ordinates of vehicles
2 5
3 6

```

Sample Output-1:

```

17

```

Sample Input-2:

```

2 2 //No of workers and vehicles
0 0 // co-ordinates of workers
2 1
1 2 // co-ordinates of vehicles
3 3

```

Sample Output-1:

```

6

```

Java program for Campus Bikes-II using iterative approach:

CampusBikes_Iter.java

```
import java.util.*;  
  
/*  
This solution uses a greedy approach to assign bikes to officers.  
It sorts the distances between each officer and all bikes,  
and then assigns the closest available bike to each officer.  
*/  
  
class CampusBikes_Iter {  
    public int assignBikes(int[][] officers, int[][] bikes) {  
        List<int[]>[] officerBikeDistances = new List[officers.length];  
        for (int i = 0; i < officers.length; i++) {  
            officerBikeDistances[i] = new ArrayList<>();  
            for (int j = 0; j < bikes.length; j++) {  
                int distance = calculateDistance(officers[i], bikes[j]);  
                officerBikeDistances[i].add(new int[] {distance, i, j});  
            }  
            // Sort and store data in ascending order of distance  
            Collections.sort(officerBikeDistances[i], (a, b) -> a[0] - b[0]);  
        }  
  
        boolean[] assignedBikes = new boolean[bikes.length];  
        int totalDistance = 0;  
        for (List<int[]> distances : officerBikeDistances) {  
            for (int[] distance : distances) {  
                // Get the bike with least distance as it is sorted in ascending order  
                if (!assignedBikes[distance[2]]) {  
                    assignedBikes[distance[2]] = true;  
                    totalDistance += distance[0];  
                    break;  
                }  
            }  
        }  
        return totalDistance;  
    }  
  
    int calculateDistance(int[] officer, int[] bike) {  
        return Math.abs(officer[0] - bike[0]) + Math.abs(officer[1] - bike[1]);  
    }  
  
    public static void main(String[] args) {  
        Scanner sc = new Scanner(System.in);  
        int m = sc.nextInt();  
        int n = sc.nextInt();  
        int[][] bikes = new int[n][2];  
        int[][] officers = new int[m][2];
```

```
for (int i = 0; i < m; i++) {
    officers[i][0] = sc.nextInt();
    officers[i][1] = sc.nextInt();
}
for (int i = 0; i < n; i++) {
    bikes[i][0] = sc.nextInt();
    bikes[i][1] = sc.nextInt();
}
System.out.println(new CampusBikes_Iter().assignBikes(officers, bikes));
}
```