

Day 7 and 8:

NOTE: Task 2 is pending I need some clearance for that.

Task 1: Balanced Binary Tree Check

Write a function to check if a given binary tree is balanced. A balanced tree is one where the height of two subtrees of any node never differs by more than one.

Ans)

Code:-

```
package WiprpTask;

class TreeNode {
    int value;
    TreeNode left;
    TreeNode right;

    TreeNode(int value) {
        this.value = value;
        left = right = null;
    }
}

public class BalancedBinaryTree {
    static class HeightBalancedStatus {
        int height;
        boolean isBalanced;

        HeightBalancedStatus(int height, boolean isBalanced) {
            this.height = height;
            this.isBalanced = isBalanced;
        }
    }
}
```

```

    private static HeightBalancedStatus
checkBalanced(TreeNode node) {
    (
        if (node == null) {
            return new HeightBalancedStatus(0, true);
        }
        HeightBalancedStatus leftStatus =
checkBalanced(node.left);
        HeightBalancedStatus rightStatus =
checkBalanced(node.right); boolean isBalanced =
leftStatus.isBalanced && rightStatus.isBalanced
&& Math.abs(leftStatus.height -
rightStatus.height) <= 1; int height = 1 +
        Math.max(leftStatus.height,
rightStatus.height); return new
        HeightBalancedStatus(height, isBalanced);
    }
    public static boolean isBalanced(TreeNode root) {
        return checkBalanced(root).isBalanced;
    }
    public static void main(String[] args) {
        TreeNode root = new TreeNode(1);
        root.left = new TreeNode(2);
        root.right = new TreeNode(3);
        root.left.left = new TreeNode(4);
        root.left.right = new TreeNode(5);
        root.right.left = new TreeNode(6);
        root.right.right = new TreeNode(7);
        System.out.println("Is the tree balanced? " +
isBalanced(root));
    }
}

```

```

        TreeNode unbalancedRoot = new TreeNode(1);
        unbalancedRoot.left = new TreeNode(2);
        unbalancedRoot.left.left = new TreeNode(3);
        unbalancedRoot.left.left.left = new TreeNode(4);
        System.out.println("Is the tree balanced? " +
            isBalanced(unbalancedRoot));
    }
}

```

OUTPUT:-

```

Is the tree balanced? true
Is the tree balanced? false

```

Task 3: Implementing Heap Operations

Code a min-heap in Java with methods for insertion, deletion, and fetching the minimum element. Ensure that the heap property is maintained after each operation

Ans)

Code:-

```

package WiprpTask;
import java.util.ArrayList;
public class MinHeap {
    private ArrayList<Integer> heap;
    public MinHeap() {
        this.heap = new ArrayList<>();
    }
    private void swap(int i, int j) {
        int temp = heap.get(i);
        heap.set(i, heap.get(j));
        heap.set(j, temp);
    }
    private int parent(int index) {
        return (index - 1) / 2;
    }
}

```

```
}  
private int leftChild(int index) {  
    return 2 * index + 1;  
}  
private int rightChild(int index) {  
    return 2 * index + 2;  
}  
public void insert(int value) {
```

```
    heap.add(value);  
    int index = heap.size() - 1;  
    while (index > 0 && heap.get(index) <  
heap.get(parent(index))) {  
        swap(index, parent(index));  
        index = parent(index);  
    }  
}  
public int getMin() {  
    if (heap.isEmpty()) { throw new  
        IllegalStateException("Heap is empty");  
    }  
    return heap.get(0);  
}  
public int removeMin() {  
    if (heap.isEmpty()) { throw new  
        IllegalStateException("Heap is empty");  
    }  
    int min = heap.get(0);  
    int lastElement = heap.remove(heap.size() - 1);  
    if (!heap.isEmpty()) {
```

```

        heap.set(0, lastElement);
        heapifyDown(0);
    }
    return min;
}

private void heapifyDown(int index) {
    int smallest = index;
    int left = leftChild(index);
    int right =
    rightChild(index);
    if (left < heap.size() && heap.get(left) <
heap.get(smallest)) {
        smallest = left;

```

```

    }
    if (right < heap.size() && heap.get(right) <
heap.get(smallest)) {
        smallest = right;
    }
    if (smallest != index) {
        swap(index, smallest);
        heapifyDown(smallest);
    }
}

public void printHeap() {
    for (int i : heap) {
        System.out.print(i + " ");
    }
    System.out.println();
}

```

```

}
public static void main(String[] args) {
    MinHeap minHeap = new MinHeap();

    minHeap.insert(10);
    minHeap.insert(5);
    minHeap.insert(3);
    minHeap.insert(2);
    minHeap.insert(8);

    System.out.println("Heap elements: ");
    minHeap.printHeap();

    System.out.println("Minimum element: " +
minHeap.getMin());

    System.out.println("Removed minimum element: " +
minHeap.removeMin());

    System.out.println("Heap elements after removing
minimum: ");
    minHeap.printHeap();
}
}

```

OUTPUT:-

Heap elements:

2 3 5 10 8

Minimum element: 2

Removed minimum element: 2

Heap elements after removing minimum:

3 8 5 10

Task 4: Graph Edge Addition Validation

Given a directed graph, write a function that adds an edge between two nodes and then checks if the graph still has no cycles. If a cycle is created, the edge should not be added.

Ans)

Code:-

```
package WiprpTask;
import java.util.HashMap;
import java.util.ArrayList;
import java.util.HashSet;
import java.util.Set;
import java.util.Stack;
public class GraphWork {
    private HashMap<String, ArrayList<String>> adjList =
new HashMap<>();
    public static void main(String[] args) {
        GraphWork myGraph = new GraphWork();
        myGraph.addVertex("A");
        myGraph.addVertex("B");
```

```
        myGraph.addVertex("C");
        myGraph.printGraph();
        myGraph.addEdge("A", "B");
        myGraph.printGraph();
        myGraph.addEdge("A", "C");
        myGraph.printGraph();
        System.out.println(myGraph.addEdge("C", "A"));
        myGraph.printGraph();
        myGraph.removeVertex("C");
```

```

    myGraph.printGraph();
}
public boolean addEdge(String vertex1, String vertex2) {
    if (adjList.get(vertex1) != null && adjList.get(vertex2) !=
null) {
        adjList.get(vertex1).add(vertex2);
        if (hasCycle()) {
            adjList.get(vertex1).remove(vertex2);
            return false;
        }
        return true;
    }
    return false;
}
private boolean hasCycle() {
    Set<String> visited = new HashSet<>();
    Set<String> recursionStack = new HashSet<>();
    for (String vertex : adjList.keySet()) {
        if (dfs(vertex, visited, recursionStack)) {
            return true;
        }
    }
    return false;
}

```

```

private boolean dfs(String vertex, Set<String> visited,
Set<String> recursionStack) {
    if (recursionStack.contains(vertex)) {
        return true;
    }
}

```



```
    if (visited.contains(vertex)) {
        return false;
    }
    visited.add(vertex);
    recursionStack.add(vertex);
    for (String neighbor : adjList.get(vertex)) {
        if (dfs(neighbor, visited, recursionStack)) {
            return true;
        }
    }
    recursionStack.remove(vertex);
    return false;
}

public boolean removeEdge(String vertex1, String
vertex2) {
    if (adjList.get(vertex1) != null && adjList.get(vertex2) !=
null) {
        adjList.get(vertex1).remove(vertex2);
        return true;
    }
    return false;
}

public boolean addVertex(String vertex) {
    if (adjList.get(vertex) == null) {
        adjList.put(vertex, new ArrayList<String>());
        return true;
    }
    return false;
}
```

```

private boolean removeVertex(String vertex) {
    if (adjList.get(vertex) == null) {
        return false;
    }
    for (String adjacentVertex : adjList.get(vertex)) {
        adjList.get(adjacentVertex).remove(vertex);
    }
    adjList.remove(vertex);
    return true;
}

public void printGraph() {
    System.out.println(adjList);
}
}

```

OUTPUT:-

```

{A=[], B=[], C=[]}
{A=[B], B=[], C=[]}
{A=[B, C], B=[], C=[]}
false
{A=[B, C], B=[], C=[]}
{A=[B, C], B=[]}

```

Task 5: Breadth-First Search (BFS) Implementation

For a given undirected graph, implement BFS to traverse the graph starting from a given node and print each node in the order it is visited.

Ans)

Code:-

```

package WiprpTask;

import java.util.*;

public class UndirectedGraph {
    private Map<String, List<String>> adjList;
}

```

```
public UndirectedGraph() {
    adjList = new HashMap<>();
}

public void addVertex(String vertex) {
    adjList.putIfAbsent(vertex, new ArrayList<>());
}

public void addEdge(String vertex1, String vertex2) {
    adjList.get(vertex1).add(vertex2);
    adjList.get(vertex2).add(vertex1);
}

public void bfs(String startVertex) {
    Set<String> visited = new HashSet<>();
    Queue<String> queue = new LinkedList<>();
    queue.add(startVertex);
    visited.add(startVertex);
    while (!queue.isEmpty()) {
        String vertex = queue.poll();
        System.out.print(vertex + " ");
        for (String neighbor : adjList.get(vertex)) {
            if (!visited.contains(neighbor)) {
                visited.add(neighbor);
                queue.add(neighbor);
            }
        }
    }
}

public static void main(String[] args) {
    UndirectedGraph graph = new UndirectedGraph();
}
```

```

graph.addVertex("Assam"); graph.addVertex("Bihar");

graph.addVertex("Calcutta");
graph.addVertex("Delhi");
graph.addVertex("Uttarpradesh");
    graph.addEdge("Assam", "Bihar");
    graph.addEdge("Assam", "Calcutta");
    graph.addEdge("Bihar", "Delhi");
    graph.addEdge("Calcutta", "Uttarpradesh");
    System.out.println("BFS starting from vertex
Assam:");
    graph.bfs("Assam");
}
}

```

OUTPUT:-

BFS starting from vertex Assam:
Assam Bihar Calcutta Delhi Uttarpradesh

Task 6: Depth-First Search (DFS) Recursive

Write a recursive DFS function for a given undirected graph. The function should visit every node and print it out.

Ans)

Code:-

```

package WiprpTask;
import java.util.*;
public class DepthFirstSearch {
    private static class Graph {
        private Map<Integer, List<Integer>> adjList;
        public Graph() {
            adjList = new HashMap<>();
        }
        public void addEdge(int src, int dest) {

```

```

        adjList.computeIfAbsent(src, k -> new
ArrayList<>()).add(dest);
        adjList.computeIfAbsent(dest, k -> new
ArrayList<>()).add(src);
    }
    public void dfs(int start) {

```

```

        Set<Integer> visited = new HashSet<>();
        dfsRecursive(start, visited);
    }
    private void dfsRecursive(int vertex, Set<Integer>
visited) {
        visited.add(vertex);
        System.out.print(vertex + " ");
        List<Integer> neighbors = adjList.get(vertex);
        if (neighbors != null) {
            for (int neighbor : neighbors) { if
(!visited.contains(neighbor)) {
                dfsRecursive(neighbor, visited);
            }
        }
    }
}

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

```

```
graph.addEdge(2, 0);
graph.addEdge(2, 3);
graph.addEdge(3, 3);
System.out.println("Depth-First Search (DFS)
Recursive:");
System.out.print("Starting from vertex 0: ");
graph.dfs(0);
System.out.println();
System.out.print("Starting from vertex 2: ");
graph.dfs(2);
System.out.println();
}
}
```

OUTPUT:-

```
Depth-First Search (DFS) Recursive:
Starting from vertex 0: 0 1 2 3
Starting from vertex 2: 2 0 1 3
```