**Name**: Sakshi Shewale

**Class**: TY -CS   **Div**: D

**Roll no**:24

**Assignment 2:** Implementation of Uninformed strategies-BFS,DFS

**Code**:

package ai\_lab;

import java.util.LinkedList;

import java.util.Queue;

import java.util.Scanner;

import java.util.Stack;

class graph {

private int vertCount;

private int edgeCount;

private int[][] adjmatrix;

public graph(int vertexCount) {

edgeCount = 0;

vertCount = vertexCount;

adjmatrix = new int[vertCount][vertCount];

for (int i = 0; i < vertCount; i++) {

for (int j = 0; j < vertCount; j++)

adjmatrix[i][j] = 0;

}

}

public void accept(Scanner sc) {

System.out.println("Enter the number of edges");

edgeCount = sc.nextInt();

for (int i = 0; i < edgeCount; i++) {

System.out.println("enter edge (src dest) : ");

int src = sc.nextInt();

int dest = sc.nextInt();

adjmatrix[src][dest] = 1;

adjmatrix[dest][src] = 1;

}

}

public void display() {

System.out.println("\nAdjacency matrix : \n");

for (int i = 0; i < vertCount; i++) {

for (int j = 0; j < vertCount; j++)

System.out.print(adjmatrix[i][j] + "\t");

System.out.println();

}

}

public void bfsTraversal(int start){

System.out.print("bfs traversal : ");

boolean[] marked = new boolean[vertCount];

Queue<Integer> q = new LinkedList<Integer>();

q.offer(start);

marked[start] = true;

while(!q.isEmpty()){

int trav = q.poll();

System.out.print(trav +",");

for (int dest = 0; dest <vertCount ; dest++) {

if(adjmatrix[trav][dest]==1 && !marked[dest]){

q.offer(dest);

marked[dest]= true;

}

}

}

System.out.println();

}

public void dfsTraversal(int start){

System.out.print("dfs traverssal : ");

boolean[] marked = new boolean[vertCount];

Stack<Integer> s = new Stack<Integer>();

s.push(start);

marked[start] = true;

while(!s.isEmpty()){

int trav = s.pop();

System.out.print(trav +",");

for (int dest = 0; dest <vertCount ; dest++) {

if(adjmatrix[trav][dest]==1 && !marked[dest]){

s.push(dest);

marked[dest]= true;

}

}

}

System.out.println();

}

}

public class Bfs\_dfs {

public static void main(String[] args) {

Scanner sc = new Scanner(System.in);

System.out.println("enter the number of vertices :");

int vertCount = sc.nextInt();

graph g = new graph(vertCount);

g.accept(sc);

g.display();

g.bfsTraversal(0);

g.dfsTraversal(0);

}

}

**Output**:

