## DATA STRUCTURE PRACTICAL NO.:-09

## Aim:- GRAPH REPRESENTATION

Implement graph data structure using adjacency matrix and adjacency list representation. Perform the graph traversal such as breadth-first-search (BFS) and depth-first-search (DFS).

```
PROGRAM:-
#include <stdio.h>
#define MAX 10
int graph matrix[MAX][MAX]; // Adjacency matrix
int graph list[MAX][MAX]; // Array-based adjacency list
int list size[MAX];
// Tracks the number of neighbors for each vertex
void add edge matrix(int u, int v) {
graph matrix[u][v] = 1;
graph matrix[v][u] = 1; // For undirected graph
}
void add edge list(int u, int v) {
graph list[u][list size[u]++] = v;
graph list[v][list size[v]++] = u;
}
void bfs matrix(int start, int vertices) {
int visited[MAX] = \{0\}, to visit[MAX], front = 0, rear = 0;
printf("BFS with Matrix: ");
to visit[rear++] = start;
visited[start] = 1;
```

```
while (front < rear) {
int curr = to visit[front++];
printf("%d ", curr);
     for (int i = 0; i < vertices; i++) {
       if ((graph_matrix[curr][i] == 1) && (visited[i] == 0)) {
          to_visit[rear++] = i;
          visited[i] = 1;
  printf("\n");
}
void bfs list(int start, int vertices) {
  int visited[MAX] = \{0\}, to visit[MAX], front = 0, rear = 0;
  printf("BFS with List: ");
  to visit[rear++] = start;
  visited[start] = 1;
  while (front < rear) {
```

```
int curr = to_visit[front++];
     printf("%d", curr);
     for (int i = 0; i < list size[curr]; i++) {
       int neighbor = graph list[curr][i];
       if (visited[neighbor] == 0) {
          to_visit[rear++] = neighbor;
          visited[neighbor] = 1;
  }
  printf("\n");
}
void dfs matrix(int start, int visited[], int vertices) {
  visited[start] = 1;
  printf("%d ", start);
  for (int i = 0; i < vertices; i++) {
     if ((graph\_matrix[start][i] == 1) && (visited[i] == 0)) {
       dfs matrix(i, visited, vertices);
     }
```

```
}
}
void dfs list(int start, int visited[]) {
  visited[start] = 1;
  printf("%d ", start);
  for (int i = 0; i < list_size[start]; i++) {
     int neighbor = graph_list[start][i];
     if (visited[neighbor] == 0) {
       dfs list(neighbor, visited);
  }
}
int main() {
  int vertices = 5, visited[MAX] = \{0\};
  // Add edges to adjacency matrix
  add_edge_matrix(0, 1);
  add edge matrix(0, 2);
add edge matrix(1, 3);
add edge matrix(1, 4);
```

```
bfs_matrix(0, vertices);
printf("DFS with Matrix: ");
dfs matrix(0, visited, vertices);
printf("\n");
// Reset adjacency list and visited array
for (int i = 0; i < vertices; i++) {
list\_size[i] = 0;
visited[i] = 0;
// Add edges to adjacency list
add edge list(0, 1);
add edge list(0, 2);
add edge list(1, 3);
add_edge_list(1, 4);
bfs_list(0, vertices);
printf("DFS with List: ");
dfs_list(0, visited);
printf("\n");
return 0;
}
```

```
PS C:\Users\mthaw\OneDrive\Desktop\c program> gcc w.c
PS C:\Users\mthaw\OneDrive\Desktop\c program> .\a.exe
BFS with Matrix: 0 1 2 3 4
DFS with List: 0 1 2 3 4
DFS with List: 0 1 2 3 4
DFS with List: 0 1 3 4 2
PS C:\Users\mthaw\OneDrive\Desktop\c program>
PS C:\Users\mthaw\OneDrive\Desktop\c program>
```

## **GITHUB LINK:-**

https://github.com/sidheshwar2005/Data\_strucutre\_practical.git