Practical No: 4

Implement DFS and BFS algorithm

a) AIM: Write an application to implement DFS algorithm.

Code:

```
graph = {
 '5': ['3','7'],
 '3': ['2', '4'],
 '7': ['8'],
 '2':[],
 '4' : ['8'],
 '8' : []
visited = [] # List for visited nodes.
queue = [] #Initialize a queue
def bfs(visited, graph, node): #function for BFS
 visited.append(node)
 queue.append(node)
 while queue:
                    # Creating loop to visit each node
  m = queue.pop(0)
  print (m, end = " ")
  for neighbour in graph[m]:
   if neighbour not in visited:
     visited.append(neighbour)
     queue.append(neighbour)
# Driver Code
print("Following is the Breadth-First Search")
bfs(visited, graph, '5')# function calling
```

OUTPUT:

```
[1] ✓ 0.0s... Following is the Breadth-First Search5 3 7 2 4 8
```

Name: Ninad Karlekar Roll no.: 22306A1012 1

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b) Aim: Write an application to implement BFS algorithm.

Code:

```
# Using a Python dictionary to act as an adjacency list
graph = {
 '5': ['3','7'],
 '3': ['2', '4'],
 '7': ['8'],
 '2': [],
 '4': ['8'],
 '8':[]
visited = set() # Set to keep track of visited nodes of graph.
def dfs(visited, graph, node): #function for dfs
  if node not in visited:
     print (node)
     visited.add(node)
     for neighbour in graph[node]:
        dfs(visited, graph, neighbour)
# Driver Code
print("Following is the Depth-First Search")
dfs(visited, graph, '5')
```

OUTPUT:

```
[2] ✓ 0.0s

... Following is the Depth-First Search
5
3
2
4
8
7
```