TASK:1

Implementation of Graph search algorithms (**Breadth first search and Depth First Search**) using following constraints.

Aim: To Implement of Graph search algorithms (Breadth first search and Depth First Search) using Python.

Task 1A

Algorithm:

BFS

- **Step 1:** Start by putting any one of the graph's vertices at the back of the queue.
- **Step 2:** Now take the front item of the queue and add it to the visited list.
- **Step 3:** Create a list of that vertex's adjacent nodes. Add those which are not within the visited list to the rear of the queue.
- **Step 4:** Keep continuing steps two and three till the queue is empty.

Program

```
from collections import deque

def bfs(graph, start):
    queue, visited = deque([start]), set()
    print("BFS:", end=" ")
    while queue:
    node = queue.popleft()
    if node not in visited:
        print(node, end=" ")
        visited.add(node)
        queue.extend(neighbor for neighbor in graph[node] if neighbor not in visited)
    print()
# Example graph
graph = {
```

```
'A': ['B', 'C'],

'B': ['A', 'D', 'E'],

'C': ['A', 'F'],

'D': ['B'],

'E': ['B', 'F'],

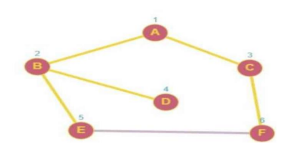
'F': ['C', 'E']

}

bfs(graph, 'A')
```

Output:

Traversal order: A B C D E F



Task1 b Algorithm

DFS -

Step 1: Declare a queue and insert the starting Vertex.

Step 2: Initialize a visited array and mark the starting Vertex as visited.

Step3: Remove the First vertex of queue.

Step 4: Mark that vertex as visited

Step 5: Insert all the unvisited neighbors of the vertex into queue.

Step 6: stop. Program

from collections import deque

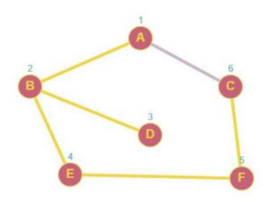
def dfs(graph, start):

```
stack, visited = [start], set()
print("DFS:", end=" ")
while stack:
node = stack.pop()
```

```
if node not in visited:
    print(node, end=" ")
    visited.add(node)
    stack.extend(reversed([neighbor for neighbor in graph[node] if neighbor not in visited]))
print()
# Example graph
graph = {
    'A': ['B', 'C'],
    'B': ['A', 'D', 'E'],
    'C': ['A', 'F],
    'D': ['B'],
    'E': ['B', F'],
    'F': ['C', 'E]
}
dfs(graph, 'A')
```

Output:

Traversal order: A B D E F C



Result:

Thus the Implementation of Graph search algorithms (Breadth first search and Depth First Search) using Python was successfully executed and output was verified.