Title:- Implement DFS and BFS Algorithm. Use and Undirected Graph and develop a Recursive

Algorithm for searching all the vertices of the graph or tree data structure.

```
Program:-
Breadth First Search(BFS):-
graph = {
 'A': ['B','C'],
 'B': ['D', 'E'],
 'C': ['F'],
 'D':[],
 'E': ['F'],
 'F':[]
visited = [] # List to keep track of visited nodes.
queue = []
             #Initialize a queue
def bfs(visited, graph, node):
 visited.append(node)
 queue.append(node)
 while queue:
  s = queue.pop(0)
  print (s, end = " ")
  for neighbour in graph[s]:
    if neighbour not in visited:
     visited.append(neighbour)
     queue.append(neighbour)
```

Driver Code

bfs(visited, graph, 'A')

2. Depth-first Search:

```
# Using a Python dictionary to act as an adjacency list
graph = {
   'A' : ['B','C'],
   'B' : ['D', 'E'],
   'C' : ['F'],
   'D' : [],
   'E' : ['F'],
   'F' : []
   }
   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 Path using Depth-First Search") dfs(visited, graph, 'A')