Experiment -2 Depth First Search

Name: Sanjay S roll no:241801246

Warehouse implementation using Depth First Search

```
warehouse_graph = {
  'A': ['B', 'C'],
  'B': ['D', 'E'],
  'C': ['F'],
  'D': [],
  'E': ['F'],
  'F': []
}
def dfs(graph, start, goal, visited=None, path=None):
  if visited is None:
     visited = set()
  if path is None:
     path = []
     visited.add(start)
     path.append(start)
     if start == goal:
        return path
        for neighbor in graph[start]:
          if neighbour not in visited:
             result = dfs(graph, neighbor, goal, visited, path[:])
             if result:
                return result
          return None
start node = 'A'
goal node = 'F'
path_found = dfs(warehouse_graph, start_node, goal_node)
print(f"DFS Path from {start node} to {goal node}: {path found}")
```

Output:

DFS Path From A to F: ['A', 'B', 'E', 'F']

(Or)

DFS Path From A to F: ['A', 'C', 'F']