ESTERON, Jenel F. CPE21S1

```
#Esteron, Jenel F.
#CPE21S1
from collections import defaultdict
class Graph:
   def init (self):
       self.graph = defaultdict(list)
   def addEdge(self, u, v):
       self.graph[u].append(v)
       visited.add(v)
       print(v,' ', end='')
       for neighbour in self.graph[v]:
            if neighbour not in visited:
                self.DFSUtil(neighbour, visited)
   def DFS(self, v):
       visited = set()
       self.DFSUtil(v, visited)
   def init (self, edges):
       self.edges=edges
       self.graph1 dict={ }
       for start, end in edges:
            if start in self.graph1 dict:
                self.graph1 dict[start].append(end)
                self.graph1 dict[start]=[end]
                print('Graph1 dict:', self.graph1 dict)
   def get paths (self, start, end,path=[]):
       path=path + [start]
       if start==end:
            return [path]
        if start not in self.graph1_dict:
       paths=[]
```

```
for node in self.graph1 dict[start]:
            new paths=self.get paths(node, end, path)
            for p in new paths:
                paths.append (p)
        return paths
   def get shortest path(self, start, end, path=[]):
       path=path + [start]
       if start==end:
           return path
        if start not in self.graph1 dict:
        shortest path=None
        for node in self.graph1 dict[start]:
            if node not in path:
                sp=self.get shortest path(node, end, path)
                   if shortest path is None or len(sp) <
len(shortest path):
                        shortest path=sp
        return shortest path
if name == ' main ':
   g = Graph()
   g.addEdge('Manila','Navotas')
   g.addEdge('Manila', 'Caloocan')
   g.addEdge('Navotas', 'Caloocan')
   g.addEdge('Navotas', 'Malabon')
   g.addEdge('Malabon', 'Valenzuela')
   g.addEdge('Caloocan', 'Malabon')
   g.addEdge('Caloocan', 'Valenzuela')
   print('Following is DFS from (starting from vertex 2)')
   n=input('Enter starting point:')
   g.DFS(n)
   print('\n')
   routes=[
```

```
('Navotas', 'Malabon'),
    ('Navotas', 'Caloocan'),
    ('Caloocan', 'Malabon'),
    ('Caloocan', 'Valenzuela'),
    ('Malabon', 'Valenzuela')

]
route_graph=Graph1(routes)
start=input('Enter starting point: ')
end=input('Enter ending
point: ')
print('Paths :', route_graph.get_paths(start, end))
print('Shortest path between', start,' and ',end,'
:',route_graph.get_shortest_path(start,end))
```

```
Following is DFS from (starting from vertex 2)
Enter starting point:Malabon
Malabon Valenzuela

Graph1_dict: {'Manila': ['Navotas']}
Graph1_dict: {'Manila': ['Navotas', 'Caloocan'], 'Navotas': ['Malabon']}
Graph1_dict: {'Manila': ['Navotas', 'Caloocan'], 'Navotas': ['Malabon', 'Caloocan': ['Malabon'])
Graph1_dict: {'Manila': ['Navotas', 'Caloocan'], 'Navotas': ['Malabon', 'Caloocan': ['Malabon', 'Valenzuela'], 'Malabon': ['Valenzuela']}
Enter starting point: Manila
Enter starting point: Valenzuela
Enter starting point: Valenzuela
Enter starting point: Valenzuela
Enter starting point: Valenzuela
['Manila', 'Navotas', 'Malabon', 'Valenzuela'], ['Manila', 'Navotas', 'Caloocan', 'Malabon', 'Valenzuela'], ['Manila', 'Caloocan', 'Valenzuela']
['Manila', 'Caloocan', 'Malabon', 'Valenzuela'], ['Manila', 'Caloocan', 'Valenzuela']
Shortest path between Manila and Valenzuela : ['Manila', 'Caloocan', 'Valenzuela']
```