

### Shri Vile Parle Kelavani Mandal's

# DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

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Class:	T. Y. B. Tech (Computer Engineering)
Course:	Advance Algorithm Laboratory
Course Code:	DJ19CEL602
Experiment No.:	06

AIM: Implement Ford Fulkerson Method (Max Flow Network).

#### CODE:

```
from collections import defaultdict
class Graph:
   def init (self, graph):
        self.graph = graph
        self.ROW = len(graph)
   def bfs(self, s, t, parent):
       visited = [False] * self.ROW
        queue = []
       queue.append(s)
       visited[s] = True
        while queue:
            u = queue.pop(0)
            for ind, val in enumerate(self.graph[u]):
                if not visited[ind] and val > 0:
                    queue.append(ind)
                    visited[ind] = True
                    parent[ind] = u
        return visited[t], parent
    def ford_fulkerson(self, source, sink):
        max_flow = 0
        parent = [-1] * self.ROW
       while True:
            found_path, parent = self.bfs(source, sink, parent)
            if not found_path:
                break
            path_flow = float("Inf")
            s = sink
            while s != source:
                path_flow = min(path_flow, self.graph[parent[s]][s])
                s = parent[s]
            max_flow += path_flow
```



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```
# Print the augmented path and its minimum value
            path = [sink]
            v = sink
            while v != source:
                u = parent[v]
                path.insert(0, u)
                v = u
            print("Augmented path: ", " -> ".join(str(x) for x in path), "
Minimum flow: ", path_flow)
            v = sink
            while v != source:
                u = parent[v]
                self.graph[u][v] -= path_flow
                self.graph[v][u] += path_flow
                v = u
        return max flow
graph = [0, 2, 3, 0, 0],
        [0, 0, 0, 0, 3],
        [0, 1, 0, 1, 0],
        [0,0,0,0,3],
        [0, 0, 0, 0, 0]]
g = Graph(graph)
source = 0
sink = 4
print("Max Flow: %d " % g.ford_fulkerson(source, sink))
```

# **OUTPUT:**

```
PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code> & C:/msys64/mingw64/bin/python.exe "c:/Users/Jadhav/Documents
/BTech/Docs/6th Sem/AA/Code/MaxFlowNetwork_FordFulkerson.py"

Augmented path: 0 -> 1 -> 4 Minimum flow: 2

Augmented path: 0 -> 2 -> 1 -> 4 Minimum flow: 1

Augmented path: 0 -> 2 -> 3 -> 4 Minimum flow: 1

Max Flow: 4

PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code> [
```