**EXPERIMENT 7:**

from collections import deque

def bfs(graph, start):

visited = set()

queue = deque([start])

traversal\_order = []

while queue:

node = queue.popleft()

if node not in visited:

visited.add(node)

traversal\_order.append(node)

queue.extend(graph[node] - visited)

return traversal\_order

graph = {

'A': {'B', 'C'},

'B': {'A', 'D', 'E'},

'C': {'A', 'F'},

'D': {'B'},

'E': {'B', 'F'},

'F': {'C', 'E'}

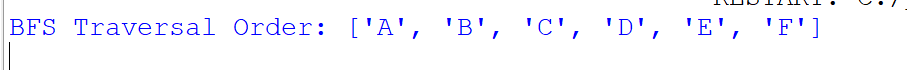
}

start\_node = 'A'

result = bfs(graph, start\_node)

print("BFS Traversal Order:", result)

**OUTPUT:**

****