

### **#Lab(1a).Implement BFS using python libraries**

```
q=[]

front=-1

rear=-1

def enqueue(k):

    global front,rear

    if front== -1:

        front=rear=0

    else:

        rear+=1

    q.append(k)

def dequeue():

    global front,rear

    k=q[front]

    if front<rear:

        front+=1

    elif front==rear:

        front=-1

        rear=-1

        q.clear()

    return k

s=[]

def BFS(g,n,src):

    vis=[0 for i in range(n)]

    enqueue(src)

    while(front!=-1):

        k=dequeue()
```

```

    if not vis[k]:
        vis[k]=1
        s.append(str(k))
        for i in range(n):
            if g[k][i]==1 and vis[i]==0:
                enqueue(i)
n=int(input('enter no\' of nodes: '))
print("Enter adjacency matrix: ")
g=eval(input())
#src=int(input('enter source node: '))
for i in range(n):
    BFS(g,n,i)
    print('Sequence: ', ''.join(s))
    s.clear()

```

### **#Lab(1b).Implement DFS using python libraries**

```

s=[]
top=-1
def push(k):
    global top
    if top== -1:
        top=0
    else:
        top+=1
    s.insert(top,k)
def pop():
    global top
    k=s[top]

```

```

    top-=1
    return k

t=[]

def DFS(g,n,src):
    vis=[0 for i in range(n)]
    push(src)
    while(top>=0):
        k=pop()
        if vis[k]==0:
            vis[k]=1
            t.append(str(k))
            for i in range(n):
                if g[k][i]==1 and vis[i]==0:
                    push(i)
n=int(input('enter no\' of nodes: '))
print("Enter adjacency matrix: ")
g=eval(input())
#src=int(input('enter source node: '))
for i in range(n):
    DFS(g,n,i)
    print('Sequence: ', ''.join(t))
    t.clear()

```

**#2a)**

```
from collections import deque
```

```
# Definition for a binary tree node.
```

```
class TreeNode:
```

```
    def __init__(self, val=0, left=None, right=None):
```

```
        self.val = val
```

```
        self.left = left
```

```
        self.right = right
```

```
def maxDepth(root: TreeNode) -> int:
```

```
    if not root:
```

```
        return 0 # If the tree is empty, depth is 0
```

```
    # Use a queue to perform level-order traversal
```

```
    queue = deque([root])
```

```
    depth = 0
```

```
    while queue:
```

```
        # Process all nodes at the current level
```

```
        level_size = len(queue)
```

```
        for _ in range(level_size):
```

```
            node = queue.popleft() # Get the front of the queue
```

```
            if node.left:
```

```
                queue.append(node.left) # Add left child to the queue
```

```
            if node.right:
```

```
                queue.append(node.right) # Add right child to the queue
```

```
        # Increment depth after processing one level
```

```
        depth += 1
```

```
    return depth
```

```
root = TreeNode(1)
```

```
root.left = TreeNode(2)
```

```
root.right = TreeNode(3)
root.left.left = TreeNode(4)
root.left.right = TreeNode(5)
# Call the function to get the max depth
print("Max Depth of the binary tree:", maxDepth(root))
```

## **#2B)**

# Definition for a binary tree node.

```
class TreeNode:
```

```
    def __init__(self, val=0, left=None, right=None):
```

```
        self.val = val
```

```
        self.left = left
```

```
        self.right = right
```

```
def maxDepth(root: TreeNode) -> int:
```

```
    # Base case: If the tree is empty, return depth as 0
```

```
    if not root:
```

```
        return 0
```

```
    # Recursively find the depth of left and right subtrees
```

```
    left_depth = maxDepth(root.left)
```

```
    right_depth = maxDepth(root.right)
```

```
    # Return the larger of the two depths, plus 1 for the current node
```

```
    return max(left_depth, right_depth) + 1
```

```
root = TreeNode(1)
```

```
root.left = TreeNode(2)
```

```
root.right = TreeNode(3)
```

```
root.left.left = TreeNode(4)
```

```
root.left.right = TreeNode(5)
```

```
# Call the function to get the max depth
```

```
print("Max Depth of the binary tree:", maxDepth(root))
```

### #3A)

```
def UCS(graph, s, goal):
```

```
    frontier = {s: 0}
```

```
    explored = []
```

```
    while frontier:
```

```
        print(f"Frontier: {frontier}")
```

```
        print(f"Explored: {explored}")
```

```
        node = min(frontier, key=frontier.get)
```

```
        val = frontier[node]
```

```
        print(node, ":", val)
```

```
        del frontier[node]
```

```
        if goal == node:
```

```
            return f"Goal reached with cost: {val}"
```

```
        explored.append(node)
```

```
        for neighbour, pathCost in graph[node].items():
```

```
            if neighbour not in explored and neighbour not in frontier:
```

```
                frontier.update({neighbour: val + pathCost})
```

```
            elif neighbour in frontier and pathCost < val:
```

```
                frontier.update({neighbour: val})
```

```
    return "Goal not found"
```

```
graph = {
```

```
    'A': {'B': 1, 'C': 4},
```

```
    'B': {'A': 1, 'D': 2, 'E': 5},
```

```
    'C': {'A': 4, 'F': 3},
```

```
    'D': {'B': 2},
```

```
    'E': {'B': 5, 'F': 2},
```

```
'F': {'C': 3, 'E': 2}
}
s = input("Enter source node: ")
g = input("Enter goal node: ")
print(UCS(graph, s, g))
```

### #3b)

```
def recursiveDLS(graph, v, goal, limit):
    if v == goal:
        return 'GOAL'
    elif limit == 0:
        return 'LIMIT'
    else:
        cutoff = False
        print(v, end=' ')
        for neighbour in graph[v]:
            result = recursiveDLS(graph, neighbour, goal, limit-1)
            if result == 'LIMIT':
                cutoff = True
            elif result != 'FAIL':
                return result
        return 'LIMIT' if cutoff else 'FAIL'

def IDS(graph, v, goal):
    for depth in range(100):
        result = recursiveDLS(graph, v, goal, depth)
        print()
        if result != 'LIMIT':
            return result, depth
```

```

graph = {
    'A': ['B', 'C'],
    'B': ['D', 'E'],
    'C': ['F'],
    'D': ['G', 'H'],
    'E': [],
    'F': ['I', 'K'],
    'G': [],
    'H': ['L'],
    'I': [],
    'K': ['M'],
    'L': [],
    'M': []
}

s = input("Enter source node: ")
g = input("Enter goal node: ")
res, depth = IDS(graph, s, g)
if res == 'GOAL':
    print("Goal found at depth:", depth)
else:
    print("Goal not found")
#3C

```



```

def BFS(direction, graph, frontier, reached):
    if direction == 'F':
        d = 'c'
    elif direction == 'B':
        d = 'p'
    node = frontier.pop(0)
    for child in graph[node][d]:
        if child not in reached:
            reached.append(child)
            frontier.append(child)
    return frontier, reached

def isIntersecting(reachedF, reachedB):
    intersecting = set(reachedF).intersection(set(reachedB))
    return list(intersecting)[0] if intersecting else -1

def BidirectionalSearch(graph, source, dest):
    frontierF = [source]
    frontierB = [dest]
    reachedF = [source]
    reachedB = [dest]
    while frontierF and frontierB:
        print("From front: ")
        print(f"\tFrontier: {frontierF}")
        print(f"\tReached: {reachedF}")
        print("From back: ")
        print(f"\tFrontier: {frontierB}")
        print(f"\tReached: {reachedB}")

        frontierF, reachedF = BFS('F', graph, frontierF, reachedF)

```

```

frontierB, reachedB = BFS('B', graph, frontierB, reachedB)

intersectingNode = isIntersecting(reachedF, reachedB)

if intersectingNode != -1:

    print("From front: ")

    print(f"\tFrontier: {frontierF}")

    print(f"\tReached: {reachedF}")

    print("From back: ")

    print(f"\tFrontier: {frontierB}")

    print(f"\tReached: {reachedB}")

    print("Path found!")

    path = reachedF[:-1] + reachedB[::-1]

    return path

print("No path found!")

return []

def create_graph():

    graph = {}

    n = int(input("Enter number of nodes in graph: "))

    for _ in range(n):

        node = input("Enter node: ")

        children = input(f"Enter children of {node} (comma-separated): ").split(',')

        parents = input(f"Enter parents of {node} (comma-separated): ").split(',')

        graph[node] = {'c': children, 'p': parents}

    return graph

if __name__ == "__main__":

    graph = create_graph()

    source = input("Enter source node: ")

    dest = input("Enter destination node: ")

    path = BidirectionalSearch(graph, source, dest)

```

```
if path:
```

```
    print(f"Path: {path}")
```

#### #4a) Water Jug using BFS

```
from collections import deque
```

```
def production_jug(action, xCap, yCap, xCur, yCur):
```

```
    if action == "fill_x":
```

```
        return xCap, yCur
```

```
    elif action == "fill_y":
```

```
        return xCur, yCap
```

```
    elif action == "pour_x":
```

```
        return 0, yCur
```

```
    elif action == "pour_y":
```

```
        return xCur, 0
```

```
    elif action == "x_to_y":
```

```
        transfer = min(xCur, yCap - yCur)
```

```
        return xCur - transfer, yCur + transfer
```

```
    elif action == "y_to_x":
```

```
        transfer = min(yCur, xCap - xCur)
```

```
        return xCur + transfer, yCur - transfer
```

```
    return 0, 0
```

```
def canMeasureWater(x, y, target):
```

```
    # Base cases
```

```
    if x + y == target or x == target or y == target:
```

```
        return True
```

```
    operations = ["fill_x", "fill_y", "pour_x", "pour_y", "y_to_x", "x_to_y"]
```

```
    queue = deque([(0, 0)]) # Start with both jugs empty
```

```
    visited = set()
```

```
    # Perform BFS to explore all possible states
```

```
    while queue:
```

```

x1, y1 = queue.popleft()

if (x1, y1) in visited:

    continue

if x1 == target or y1 == target or x1 + y1 == target:

    return True

visited.add((x1, y1))

for op in operations:

    next_state = production_jug(op, x, y, x1, y1)

    if next_state not in visited:

        queue.append(next_state)

return False

xCap = int(input("Enter the capacity of the first jug (x): "))
yCap = int(input("Enter the capacity of the second jug (y): "))
target = int(input("Enter the target amount of water: "))

# Check if it's possible to measure the target water
result = canMeasureWater(xCap, yCap, target)

if result:

    print(f"Yes, it's possible to measure {target} liters of water.")
else:

    print(f"No, it's not possible to measure {target} liters of water.")

```

#### **#4b) Water Jug using DFS**

```

def production_jug(action, xCap, yCap, xCur, yCur):

    if action == "fill_x":

        return xCap, yCur

    elif action == "fill_y":

        return xCur, yCap

```

```

elif action == "pour_x":
    return 0, yCur

elif action == "pour_y":
    return xCur, 0

elif action == "x_to_y":
    transfer = min(xCur, yCap - yCur)
    return xCur - transfer, yCur + transfer

elif action == "y_to_x":
    transfer = min(yCur, xCap - xCur)
    return xCur + transfer, yCur - transfer

return 0, 0

def canMeasureWater(x, y, target):
    # Base cases
    if x + y == target or x == target or y == target:
        return True

    operations = ["fill_x", "fill_y", "pour_x", "pour_y", "y_to_x", "x_to_y"]
    stack = [(0, 0)] # Start with both jugs empty
    visited = set()

    # Perform DFS to explore all possible states
    while stack:
        x1, y1 = stack.pop() # Pop the most recent state (DFS)
        if (x1, y1) in visited:
            continue

        if x1 == target or y1 == target or x1 + y1 == target:
            return True

        visited.add((x1, y1))

        for op in operations:
            next_state = production_jug(op, x, y, x1, y1)

```

```
    if next_state not in visited:

        stack.append(next_state) # Push the next state onto the stack

    return False

xCap = int(input("Enter the capacity of the first jug (x): "))
yCap = int(input("Enter the capacity of the second jug (y): "))
target = int(input("Enter the target amount of water: "))

# Check if it's possible to measure the target water
result = canMeasureWater(xCap, yCap, target)

if result:

    print(f"Yes, it's possible to measure {target} liters of water.")
else:

    print(f"No, it's not possible to measure {target} liters of water.")
```