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# **AI ASSIGNMENT-2**

# A) Water jug problem using Depth First Search

# CODE:

```
def LevelOrderTraversal(root):
  if (root == None):
    return;
  # Standard level order traversal code
  # using queue
  q = [] # Create a queue
  q.append(root); # Enqueue root
  while (len(q) != 0):
    n = len(q);
    # If this node has children
    while (n > 0):
      # Dequeue an item from queue and print it
      p = q[0]
      q.pop(0)
      print(p.list, end=' ')
      # Enqueue all children of the dequeued item
      for i in range(len(p.child)):
         q.append(p.child[i]);
      n -= 1
    print() # Print new line between two levels
    print("----")
```

```
def fill4LitreJug(list):
  if list[0] == 4:
     return False
  list[0] = 4
  return list
def fill3LitreJug(list):
  if list[1] == 3:
     return False
  list[1] = 3
  return list
def empty3(list):
  listt = list.copy()
  if listt[1] == 0:
     return False
  listt[1] = 0
  return listt
def empty4(list):
  listt = list.copy()
  if listt[0] == 0:
     return False
  listt[0] = 0
  return listt
def transferFrom_3to4(listt):
  if listt[0]==4:
     return False
  elif listt[1] == 0:
```

```
return False
  elif listt[0] < 4:
     if (4 - listt[0]) >= listt[1]:
       listt[0] = listt[0] + listt[1]
       listt[1] = 0
     else:
       emptySpace = 4 - listt[0]
       listt[1] = listt[1] - emptySpace
       listt[0] = listt[0] + emptySpace
  return list
def transferFrom_4to3(listt):
  if listt[1]==3:
     return False
  elif listt[0] == 0:
     return False
  elif listt[1] < 3:
     if (3 - listt[1]) >= listt[0]:
       listt[1] = listt[1] + listt[0]
       listt[0] = 0
     else:
       emptySpace = 3 - listt[1]
       listt[0] = listt[0] - emptySpace
       listt[1] = listt[1] + emptySpace
  return listt
GOAL = [2,0]
class Node:
  def __init__(self, list):
```

```
self.list = list
    self.child = []
    self.myParents = []
# Utility function to create a new tree node
def newNode(key):
  temp = Node(key)
  return temp
# Prints the n-ary tree level wise
answerslist = []
\#list = [0, 0]
def findOptimalPath(node):
  if node.myParents:
    if node.myParents[-1] ==GOAL:
      #print("--",node.myParents[-1],"--")
      answerslist.append(node.myParents)
  if node.list in node.myParents:
    return
  childrenlist = []
  #print("Passed Node: ",node.list)
  list1 = empty4((node.list).copy())
  list2 = empty3((node.list).copy())
  list3 = transferFrom_3to4((node.list).copy())
```

```
list4 = transferFrom_4to3((node.list).copy())
  list5 = fill4LitreJug((node.list).copy())
  list6 = fill3LitreJug((node.list).copy())
  #print("lists: ", list1, list2 ,list3, list4 , list5 , list6)
  childrenlist.extend((list1, list2, list3,list4,list5,list6))
  childrenlist = [x for x in childrenlist if x is not False]
  #print("Childrenlist: ",childrenlist)
  #print("\n")
  for i in range(0,len(childrenlist)):
    (node.child).append(newNode(childrenlist[i]))
    node.child[i].myParents.extend(node.myParents)
    node.child[i].myParents.append(node.list)
    if node.child[i].myParents[-1] ==GOAL:
       answerslist.append(node.child[i].myParents)
       return
    #print("myParents: ", i +1," : ", node.child[i].myParents )
    findOptimalPath(node.child[i])
  return
mainlist= [0, 0]
```

```
root = newNode(mainlist)

findOptimalPath(root)

#print("AnswersList: ", answerslist)

print("AnswersList")

print('\n'.join(map(str, answerslist)))

smallest = []

for i in answerslist:
    smallest.append(len(i))

print("\nThe Most Optimal Path to this Water Jug Problem is :\n", answerslist[smallest.index(min(smallest))])

LevelOrderTraversal(root)
```

#### **OUTPUT:**

```
[4, 2], [0, 2], [2, 0]]
[2, 3], [0, 3], [3, 0], [3, 3], [4, 2], [0, 2], [2, 0]]
[2, 3], [2, 0]]
                                                          [0, 1],
                                            [1, 0],
                      0],
                                                                               1],
                                            [1, 0],
                              [1, 3],
                                                           [0, 1],
                                                                                                     [2, 0]]
[4, 3], [0, 3], [3, 0], [3, 3], [4, 2], [0, 2], [2, 0]]
[0, 3], [3, 0], [3, 3], [4, 2], [0, 2], [2, 0]]
[3, 3], [4, 2], [0, 2], [2, 0]]
[4, 2], [0, 2], [2, 0]]
[0, 2], [2, 0]]
                                    3],
                                            [1, 0],
                                                          [0, 1],
                                                                               1],
                                                                                       [2, 3],
                                                                                       [4, 3],
                                                  0],
                                            [1,
                                                                                      [3, 0],
[3, 3],
[4, 2],
                                           [1, 0],
[4, 3],
                                                                0],
                              [4, 3],
                                            [0, 3],
                              [3, 0],
                                                                               0],
                                                                                                     [4, 1], [2, 3], [2, 0]]
               [0, 3],
                                            [4, 0],
                                                                                       [0, 1],
                                                          [1, 3],
                             [3, 0],
[3, 0],
[3, 0],
[3, 0],
                                           [3, 3],
[3, 3],
               [0, 3],
                                                          [4, 2],
[4, 2],
                                                                        [0, 2],
                                                          [4, 2], [4, 0], [1, 3], [1, 0], [0, 1], [4, 1], [2, 3], [2, 0]]

[4, 2], [4, 3], [4, 0], [1, 3], [1, 0], [0, 1], [4, 1], [2, 3], [2, 0]]

[4, 3], [4, 0], [1, 3], [1, 0], [0, 1], [4, 1], [2, 3], [2, 0]]

[1, 3], [1, 0], [0, 1], [4, 1], [2, 3], [2, 0]]
               [0, 3],
[0, 3],
                                            [3, 3],
[3, 3],
               [0, 3],
                                           [4, 0],
The Most Optimal Path to this Water Jug Problem is :
 [[0, 0], [0, 3], [3, 0], [3, 3], [4, 2], [0, 2], [2, 0]]
```

# B) Water jug problem using Breadth First Search

### CODE:

```
LEFT_BUCKET_CAPACITY = 4

RIGHT_BUCKET_CAPACITY = 3

GOAL = (0, 2)

RESULT = []
```

```
def move_left_to_right(jug):
 allowed_space = min(RIGHT_BUCKET_CAPACITY - jug[1], jug[0])
 return (jug[0] - allowed_space, jug[1] + allowed_space)
def move_right_to_left(jug):
 allowed_space = min(LEFT_BUCKET_CAPACITY - jug[0], jug[1])
 return (jug[0] + allowed_space, jug[1] - allowed_space)
def empty_left(jug):
 return (0, jug[1])
def empty_right(jug):
 return (jug[0], 0)
def fill_left(jug):
 return (LEFT_BUCKET_CAPACITY, jug[1])
def fill_right(jug):
 return (jug[0], RIGHT_BUCKET_CAPACITY)
def get_available_operations(jug):
 operations = {
  move_left_to_right,
  move_right_to_left,
  empty_left,
  empty_right,
  fill_left,
  fill_right
 }
 # if left jug is empty
```

```
if jug[0] == 0:
  operations.remove(empty_left)
  operations.remove(move_left_to_right)
 # if left jug is full
 elif jug[0] == LEFT_BUCKET_CAPACITY:
  operations.remove(fill_left)
  operations.remove(move_right_to_left)
 # if right jug is empty
 if jug[1] == 0:
  operations.remove(empty_right)
  try: operations.remove(move_right_to_left)
  except KeyError: pass
 # if right jug is full
 elif jug[1] == RIGHT_BUCKET_CAPACITY:
  operations.remove(fill_right)
  try: operations.remove(move_left_to_right)
  except KeyError: pass
 return operations
def get_operation_name(operation) -> str:
 return {
  fill_left: 'fill left jug',
  fill_right: 'fill right jug',
  empty_left: 'empty left jug',
  empty_right: 'empty right jug',
  move_left_to_right: 'pour left jug into right jug',
  move_right_to_left: 'pour right jug into left jug',
 }[operation]
```

```
class Node:
def __init__(self, jug: tuple[int, int], parent = None, operation_name: str = None) -> None:
  self.jug = jug
  self.parent = parent
  self.operation_name = operation_name
def grow_tree(parent: Node, previous = {(0, 0)}) -> bool:
queue = [parent]
opened = []
closed = []
level = 1
while len(queue) != 0:
  node = queue.pop(0) # Remove first elemnt from queue
  opened.append(node.jug)
  operations = get_available_operations(node.jug)
  # Iterate over all operations for current node
  # Assign the child nodes to parent
  for op in operations:
   child_jug = op(node.jug)
   child = Node(child_jug, node, get_operation_name(op))
   closed.append(child_jug)
   if child_jug == GOAL:
    RESULT.append(child)
    return True
```

```
if child_jug in previous:
    continue
   else:
    previous.add(child_jug)
   queue.append(child)
  print(f" At breadth level {level} ".center(40, '='))
  print("Opened list: ", opened)
  print("Closed list: ", closed, end='\n\n')
  level += 1
 return False
def main():
 seed = Node((0, 0))
 if grow_tree(seed):
  print("=" * 40)
  print("The full path is")
  for endpoint in RESULT:
   path = []
   operations: list[str] = []
   while endpoint.parent:
    path.append(endpoint.jug)
    operations.append(endpoint.operation_name)
    endpoint = endpoint.parent
   path = list(reversed(path))
   operations = list(reversed(operations))
   print("From (0, 0)")
   for i, _ in enumerate(path):
```

```
print(f'Step {i + 1} {operations[i].ljust(30)} => {path[i]}')
else:
    print("Could not reach the goal", GOAL)

if __name__ == '__main__':
    main()
```

### **OUTPUT:**