

Assignment 1

Subject: AI Lab

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Instructions

WAP to solve the given water jug problem using DFS.

You are given two jugs with m liter and a n liter capacity. Both the jugs are initially empty. The jugs don't have markings to allow measuring smaller quantities. You have to use the jugs to measure d liters of water where d is less than n.

Code:

```
# Name: Sarthak Kapaliya
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# Batch: CSE Div G2
# Water Jug problem
MaxA = 5
MaxB = 4

def getChild(node):
    a = node[0]
    b = node[1]
    child = []
    # Empty:
    if a != 0:
        child.append([0, b])
        # transfer A to B
        if b < MaxB:
            child.append([max(0, a+b-MaxB), min(MaxB, a+b)])
    if b != 0:
        child.append([a, 0])
        # transfer B to A
        if a < MaxA:
            child.append([min(MaxA, a+b), max(0, a+b-MaxA)])

    # Fill:
    if a < MaxA:
        child.append([MaxA, b])
    if b < MaxB:
        child.append([a, MaxB])
    return child

def bfs(start, goal):
```

```
current = start
q = [start]
visited = []
parent = []

while (len(q) != 0) and current != goal:
    q.pop(0)
    visited.append(current)
    for i in getChild(current):
        q.append(i)
        current = q[0]

path = [goal]

lv = goal
for i in visited[::-1]:
    if lv in getChild(i):
        path.append(i)
        lv = i
    else:
        continue

print("Traversal:", (visited))
print("Path:", (path[::-1]))

start = [0,0]
goal = [2,0]

bfs(start, goal)
```

Output:

[illegible]

Final Path For the Start and Goal is

Path: $[[0, 0], [5, 0], [1, 4], [1, 0], [0, 1], [5, 1], [2, 4], [2, 0]]$