```
from collections import deque
   def water_jug_problem(capacity_a, capacity_b, target):
        queue = deque([((0, 0), [])])
        visited = set()
        while queue:
            (a, b), path = queue.popleft()
            if a == target or b == target:
                return path + [(a, b)]
            next states = [
                (capacity a, b),
                (a, capacity_b),
                (min(a + b, capacity_a), max(0, a + b - capacity_a)),
                (max(0, a + b - capacity_b), min(a + b, capacity_b))
            for next state in next states:
                if next state not in visited:
                    visited.add(next state)
                    queue.append((next_state, path + [(a, b)]))
        return None
28 \text{ cap1} = 5
29 cap2 = 8
30 \text{ tgt} = 4
31 path = water_jug_problem(cap1, cap2, tgt)
   if path is None:
        print("No possible Solution")
        for state in path:
            print(state)
   cap1 = 4
38 \text{ cap2} = 3
39 	 tgt = 2
40 path = water_jug_problem(cap1, cap2, tgt)
    if path is None:
        print(" No possible Solution")
        for state in path:
            print(state)
```

```
• ishadp@pop-os:~/Documents/Code/AI$ /bin/python3 /home/ishadp/Documents/Code/Practical-AI/2.py
  (0, 0)
  (5, 0)
  (0, 5)
  (5, 5)
  (2, 8)
  (2, 0)
  (0, 2)
  (5, 2)
  (0, 7)
  (5, 7)
  (4, 8)
  (0, 0)
  (0, 3)
  (3, 0)
  (3, 3)
  (4, 2)
• ishadp@pop-os:~/Documents/Code/AI$ []
```