```
#Niranjan.v.2024.aiml@rajalakshmi.edu.in
 1
 2
     class BlocksWorld:
 3
       def __init__(self, num_blocks):
 4
         self.state = [[i] for i in range(num_blocks)]
 5
 6
       def display(self):
 7
         for stack in self.state:
           print("Stack:", stack)
 8
 9
       def find_stack(self, block):
         return next((s for s in self.state if block in s),
10
     None)
11
       def move(self, block, dest):
12
         src = self.find_stack(block)
13
         dst = self.find_stack(dest)
14
         if src and dst:
15
           src.remove(block)
           dst.append(block)
16
17
           self.display()
18
         else:
19
           print("Invalid move.")
       def set_goal(self, goal):
20
21
         self.state = goal
22
         print("Goal state:")
23
         self.display()
     def main():
24
25
       bw = BlocksWorld(3)
26
       print("Initial state:")
27
       bw.display()
       bw.set_goal([[0, 1], [2]])
28
       print("\nMoves:")
29
       bw.move(0, 2)
30
       bw.move(1, 2)
31
32
       bw.move(2, 0)
    if __name__ == "__main
33
       main()
34
```

```
Initial state:
Stack: [0]
Stack: [1]
Stack: [2]
Goal state:
Stack: [0, 1]
Stack: [2]

Moves:
Stack: [1]
Stack: [2, 0]
Stack: [2, 0]
Stack: []
Stack: [0, 1, 2]
[Program finished]
```