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EXP.NO: 9

EXP.NAME: BLOCK WORLDS PROGRAM

```
3 - class BlocksWorld:
4 -
        def __init__(self):
            self.state = {
                "A": "B", # A is on B
8
9
            }
            self.goal = {
10 -
11
12
                "C": "table"
13
14
            }
15
16 -
        def is_goal_state(self):
17
            return self.state == self.goal
18
        def move(self, block, destination):
19 -
            if block in self.state and self.state[block] != destination:
20 -
21
                print(f"Moving {block} from {self.state[block]} to {destination}")
                self.state[block] = destination
22
23
24 -
        def plan moves(self):
            print("\nInitial State:", self.state)
25
26 -
            while not self.is_goal_state():
27 -
                for block, target in self.goal.items():
28 -
                    if self.state[block] != target:
29
                        self.move(block, target)
30
            print("\nFinal Goal State Reached:", self.state)
31
32
33 # Run the Blocks World Solver
34 bw = BlocksWorld()
35 bw.plan_moves()
```

```
Output

Initial State: {'A': 'B', 'B': 'table', 'C': 'table'}

Moving B from table to C

Final Goal State Reached: {'A': 'B', 'B': 'C', 'C': 'table'}

=== Code Execution Successful ===
```