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Implement Iterative Deepening Search Algorithm
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from copy import deepcopy
DIRECTIONS = [(-1, 0), (1, 0), (0, -1), (0, 1)]
class PuzzleState:
    def init (self, board, parent=None, move=""):
        self.board = board
        self.parent = parent
        self.move = move
    def get blank position(self):
        for i in range(3):
            for j in range(3):
                if self.board[i][j] == 0:
                    return i, j
    def generate successors(self):
        successors = []
        x, y = self.get blank position()
        for dx, dy in DIRECTIONS:
            new x, new y = x + dx, y + dy
            if 0 \le \text{new } x \le 3 and 0 \le \text{new } y \le 3:
                new board = deepcopy(self.board)
                new_board[x][y], new_board[new_x][new_y]
= new board[new x][new y], new board[x][y]
                successors.append(PuzzleState(new board,
parent=self))
        return successors
    def is goal(self, goal state):
        return self.board == goal state
    def str (self):
        return "\n".join([" ".join(map(str, row)) for row
in self.board])
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def depth limited search(current state, goal state,
depth):
    if depth == 0 and current state.is goal(goal state):
        return current state
   if depth > 0:
        for successor in
current state.generate successors():
            found = depth limited search(successor,
goal state, depth - 1)
            if found:
                return found
  return None
def iterative deepening search(start state, goal state):
   depth = 0
   while True:
        print(f"\nSearching at depth level: {depth}")
        result = depth limited search(start state,
goal state, depth)
        if result:
            return result
        depth += 1
def get user input():
   print("Enter the start state (use 0 for the blank):")
    start state = []
   for in range(3):
        row = list(map(int, input().split()))
        start state.append(row)
   print("Enter the goal state (use 0 for the blank):")
    goal state = []
    for in range(3):
        row = list(map(int, input().split()))
        goal state.append(row)
   return start state, goal state
def main():
    start board, goal board = get user input()
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start state = PuzzleState(start board)
     goal state = goal board
     result = iterative deepening search(start state,
goal_state)
     if result:
           print("\nGoal reached!")
           path = []
           while result:
                 path.append(result)
                 result = result.parent
           path.reverse()
           for state in path:
             print(state, "\n")
     else:
           print("Goal state not found.")
if name == " main ":
     main()
Output:
Enter the start state (use 0 for the blank):
Enter the goal state (use 0 for the blank):
1 2 3
8 0 4
7 6 5
Searching at depth level: 0
Searching at depth level: 1
Searching at depth level: 2
Searching at depth level: 3
Searching at depth level: 4
Searching at depth level: 5
Goal reached!
1 6 4
7 0 5
2 8 3
1 0 4
7 6 5
2 0 3
1 8 4
7 6 5
0 2 3
1 8 4
7 6 5
1 2 3
0 8 4
7 6 5
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7 6 5