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8 PUZZLE PROBLEM

```
a) Using DFS
cnt = 0
def print_state(in_array):
  global cnt
  cnt += 1
  for row in in_array:
    print(' '.join(str(num) for num in row))
  print()
def helper(goal, in_array, row, col, vis):
  vis[row][col] = 1
  drow = [-1, 0, 1, 0]
  dcol = [0, 1, 0, -1]
  dchange = ['U', 'R', 'D', 'L']
  print("Current state:")
  print_state(in_array)
  if in_array == goal:
    print_state(in_array)
    print(f"Number of states: {cnt}")
     return True
```

```
for i in range(4):
    nrow = row + drow[i]
    ncol = col + dcol[i]
    if 0 <= nrow < len(in_array) and 0 <= ncol < len(in_array[0]) and not vis[nrow][ncol]:
       print(f"Took a {dchange[i]} move")
       in_array[row][col], in_array[nrow][ncol] = in_array[nrow][ncol], in_array[row][col]
       if helper(goal, in_array, nrow, ncol, vis):
         return True
       in_array[row][col], in_array[nrow][ncol] = in_array[nrow][ncol], in_array[row][col]
  vis[row][col] = 0
  return False
initial_state = [[1, 2, 3], [0, 4, 6], [7, 5, 8]]
goal_state = [[1, 2, 3], [4, 5, 6], [7, 8, 0]]
visited = [[0] * 3 for _ in range(3)]
empty_row, empty_col = 1, 0
found_solution = helper(goal_state, initial_state, empty_row, empty_col, visited)
print("Solution found:", found_solution)
```

OUTPUT:

```
Took a D move
Current state:
123
4 5 6
7 0 8
Took a R move
Current state:
123
4 5 6
780
1 2 3
456
780
Number of states: 42
Solution found: True
PS D:\python>
```

B) Using BFS

from collections import deque

```
class PuzzleState:
    def __init__(self, board, empty_tile_pos, moves):
        self.board = board
        self.empty_tile_pos = empty_tile_pos
        self.moves = moves

def __str__(self):
    return '\n'.join([' '.join(map(str, row)) for row in self.board])

def is_goal(self):
    return self.board == [[1, 2, 3], [4, 5, 6], [7, 8, -1]]

def get_possible_moves(self):
    row, col = self.empty_tile_pos
```

```
moves = []
    if row > 0:
      moves.append((-1, 0)) # Up
    if row < 2:
      moves.append((1, 0)) # Down
    if col > 0:
      moves.append((0, -1)) # Left
    if col < 2:
      moves.append((0, 1)) # Right
    return moves
  def move(self, direction):
    row, col = self.empty_tile_pos
    new_row, new_col = row + direction[0], col + direction[1]
    new_board = [r[:] for r in self.board]
    new_board[row][col], new_board[new_row][new_col] = new_board[new_row][new_col],
new_board[row][col]
    return PuzzleState(new_board, (new_row, new_col), self.moves + [new_board])
  def to_string(self):
    return ".join(map(str, [num for row in self.board for num in row]))
def bfs(initial_state):
  queue = deque([initial_state])
  visited = set()
  unique_states_count = 0
  actions = {(-1, 0): "Up", (1, 0): "Down", (0, -1): "Left", (0, 1): "Right"}
  while queue:
    current_state = queue.popleft()
```

```
if current_state.is_goal():
      print("Goal state reached!")
      for step in current_state.moves:
        print(f"State:\n({PuzzleState(step, current_state.empty_tile_pos, []).__str__()}\n")
        print(".....\n")
      break
    state_string = current_state.to_string()
    if state_string not in visited:
      visited.add(state_string)
      unique_states_count += 1
      for move in current_state.get_possible_moves():
        new_state = current_state.move(move)
        if new_state.to_string() not in visited:
           action_taken = actions[move]
           print(f"Action: {action_taken}")
           print(f"State:\n({new_state})\n")
           print(".....\n")
           queue.append(new state)
  print(f"Total unique states encountered: {unique_states_count}")
def main():
  initial_state_input = input("Enter the initial state (e.g. '1 2 3 4 5 6 7 8 -'): ")
  initial_state_list = []
for value in initial_state_input.split():
```

```
if value == '-':
    initial_state_list.append(-1)
    else:
        initial_state_list.append(int(value))

initial_state_board = [initial_state_list[i:i+3] for i in range(0, 9, 3)]
    empty_tile_pos = [(i, row.index(-1)) for i, row in enumerate(initial_state_board) if -1 in row][0]
    initial_state = PuzzleState(initial_state_board, empty_tile_pos, [initial_state_board])

bfs(initial_state)

if __name__ == "__main__":
    main()
```

OUTPUT:

```
.....
Goal state reached!
State:
(1 2 3
-1 4 6
7 5 8)
State:
(1 2 3
4 -1 6
7 5 8)
State:
(123
456
7 -1 8)
State:
(123)
4 5 6
78-1)
Total unique s<u>t</u>ates encountered: 16
```