### Lab-3:

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## **Using DFS:**

```
count=0;
def print_state(in_array):
   global count
    count+=1
    for row in in_array:
        print(' '.join(str(num) for num in row))
   print()
def helper(goal, in_array, row, col, vis):
    # Marking current position as visited
   vis[row][col] = 1
    drow = [-1, 0, 1, 0] # Dir for row : up, right, down, left
    dcol = [0, 1, 0, -1] # Dir for column
   dchange = ['Up', 'Right', 'Down', 'Left']
    # Print current state
    print("Current state:")
   print_state(in_array)
   # Check if the current state is the goal state
   if in array == goal:
        print_state(in_array)
        print(f"Number of states:{cnt}")
       return True
   # Explore all possible directions
    for i in range(4):
        nrow = row + drow[i]
        ncol = col + dcol[i]
        # Check if the new position is within bounds and not visited
        if 0 <= nrow < len(in_array) and 0 <= ncol < len(in_array[0])</pre>
and not vis[nrow][ncol]:
            # Make the move (swap the empty space with the adjacent
tile)
            print(f"Took a {dchange[i]} move")
            in_array[row][col], in_array[nrow][ncol] =
in_array[nrow][ncol], in_array[row][col]
            # Recursive call
            if helper(goal, in_array, nrow, ncol, vis):
                return True
```

# Output:

```
Current state:
1 2 3
4 6 8
7 5 0
Took a Left move
Current state:
1 2 3
4 6 8
7 0 5
Took a Left move
Current state:
1 2 3
4 6 8
0 7 5
Took a Down move
Current state:
1 2 3
4 5 6
7 0 8
Took a Right move
Current state:
1 2 3
4 5 6
780
1 2 3
4 5 6
7 8 0
Number of states:42
```

Solution found: True

### **Using BFS:**

```
from collections import deque
GOAL STATE = (1, 2, 3, 4, 5, 6, 7, 8, 0)
def find empty(state):
 return state.index(0)
def get_neighbors(state):
    neighbors = []
    empty index = find empty(state)
    row, col = divmod(empty index, 3)
    directions = [(-1, 0), (1, 0), (0, -1), (0, 1)]
    for dr, dc in directions:
        new_row, new_col = row + dr, col + dc
        if 0 <= new row < 3 and 0 <= new col < 3:
            new_index = new_row * 3 + new_col
            new state = list(state)
            new_state[empty_index], new_state[new_index] =
new_state[new_index], new_state[empty_index]
            neighbors.append(tuple(new state))
    return neighbors
def bfs(initial_state):
    queue = deque([(initial_state, [])])
    visited = set()
    visited.add(initial state)
    visited count = 1 # Initialize visited count
    while queue:
        current_state, path = queue.popleft()
        if current_state == GOAL_STATE:
            return path, visited_count # Return path and count
        for neighbor in get neighbors(current state):
            if neighbor not in visited:
                visited.add(neighbor)
                queue.append((neighbor, path + [neighbor]))
                visited_count += 1 # Increment visited count
    return None, visited count # Return count if no solution found
def input start state():
    while True:
        print("Enter the starting state as 9 numbers (0 for the
empty space):")
        input state = input("Format: 1 2 3 4 5 6 7 8 0\n")
        try:
            numbers = list(map(int, input_state.split()))
            if len(numbers) != 9 or set(numbers) != set(range(9)):
                raise ValueError
            return tuple(numbers)
        except ValueError:
```

```
print("Invalid input. Please enter numbers from 0 to 8
with no duplicates.")
def print matrix(state):
    for i in range(0, 9, 3):
       print(state[i:i+3])
if __name__ == "__main__": # Corrected main check
    initial state = input start state()
    print("Initial state:")
    print matrix(initial state)
    solution, visited_count = bfs(initial_state)
    print(f"Number of states visited: {visited_count}")
    if solution:
        print("\nSolution found with the following steps:")
        for step in solution:
            print_matrix(step)
            print()
    else:
       print("No solution found.")
```

#### **OUTPUT:**

```
Enter the starting state as 9 numbers (0 for the empty space):
    Format: 1 2 3 4 5 6 7 8 0
    1 2 3 0 4 6 7 5 8
    Initial state:
    (1, 2, 3)
    (0, 4, 6)
    (7, 5, 8)
    Number of states visited: 30
    Solution found with the following steps:
    (1, 2, 3)
    (4, 0, 6)
    (7, 5, 8)
    (1, 2, 3)
    (4, 5, 6)
    (7, 0, 8)
    (1, 2, 3)
    (4, 5, 6)
    (7, 8, 0)
```