## **DFS WITHOUT HEURISTIC**

```
def dfs(start state, goal state):
    stack = [start state]
visited = set()
                   parent =
{start state: None}
    while
stack:
       current = stack.pop()
if current == goal_state:
          path = []
while current:
               path.append(current)
current = parent[current]
                                    return
path[::-1]
        if current not in
visited:
visited.add(current)
            # Get neighbors and reverse to explore in a consistent
order (e.g., right, down, left, up)
                                                neighbors =
get neighbors dfs(current)
                                      neighbors.reverse()
for neighbor in neighbors:
                                          if neighbor not in
visited:
                           parent[neighbor] = current
stack.append(neighbor) return None
# Get input from the user row by row print("1BM23CS333")
print ("Enter the initial state (enter 3 digits per row, separated by
spaces, 0 for empty):") initial state rows = [] for i in range(3):
    row = input(f"Row {i+1}: ").split()
initial state rows.extend(row) initial state =
"".join(initial state rows)
print("\nEnter the goal state (enter 3 digits per row, separated by
spaces, 0 for empty):") goal_state_rows = [] for i in range(3):
    row = input(f"Row {i+1}: ").split()
goal state rows.extend(row) goal state =
"".join(goal state rows)
solution = dfs(initial state,
goal state)
if
solution:
```

## **OUTPUT:**

```
Streaming output truncated to the last 5000 lines.
 320
 785
 160
 324
 785
 106
 324
 785
 126
 304
 785
 126
 384
 705
 126
 384
 075
 126
 084
 375
 026
 184
 375
 206
 184
 375
 286
 104
 375
 286
 174
 305
```