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CODE – 1A
class Solution:
  def solve(self, board):
    dict = {}
    flatten = []
    for i in range(len(board)):
      flatten += board[i]
    flatten = tuple(flatten)
    dict[flatten] = 0
    if flatten == (0, 1, 2, 3, 4, 5, 6, 7, 8):
       return 0
    return self.get_paths(dict)
  def get_paths(self, dict):
    cnt = 0
    while True:
      current_nodes = [x for x in dict if dict[x] == cnt]
      if len(current_nodes) == 0:
         return -1
      for node in current_nodes:
         next_moves = self.find_next(node)
         for move in next_moves:
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if move not in dict:

dict[move] = cnt + 1

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if move == (0, 1, 2, 3, 4, 5, 6, 7, 8):
              return cnt + 1
       cnt += 1
  def find_next(self, node):
    moves = {
       0: [1, 3],
       1: [0, 2, 4],
       2: [1, 5],
       3: [0, 4, 6],
       4: [1, 3, 5, 7],
       5: [2, 4, 8],
       6: [3, 7],
       7: [4, 6, 8],
       8: [5, 7],
    }
    results = []
    pos_0 = node.index(0)
    for move in moves[pos_0]:
       new_node = list(node)
       new_node[move], new_node[pos_0] = new_node[pos_0], new_node[move]
       results.append(tuple(new_node))
    return results
ob = Solution()
matrix = [
  [3, 1, 2],
  [4, 7, 5],
  [6, 8, 0]
]
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print(ob.solve(matrix))