```
CODE:-
print(f"SHREYASGOWDA C (1BM23CS319)")
print(f"A* ALGORITHM USING MANHATTAN DISTANCE")
from queue import PriorityQueue
def manhattan distance(state, goal):
  """Calculate total Manhattan distance of tiles from their goal positions."""
  distance = 0
  for tile in '12345678':
     current index = state.index(tile)
     goal index = goal.index(tile)
     current row, current col = divmod(current index, 3)
     goal row, goal col = divmod(goal index, 3)
     distance += abs(current row - goal row) + abs(current col - goal col)
  return distance
def get neighbors(state):
  """Generate all possible states by sliding a tile into the blank space."""
  neighbors = []
  blank idx = state.index('_')
  row, col = divmod(blank_idx, 3)
  moves = []
  if row > 0: moves.append(blank idx - 3)
  if row < 2: moves.append(blank idx + 3)
  if col > 0: moves.append(blank_idx - 1)
  if col < 2: moves.append(blank idx + 1)
  for move in moves:
     new state = list(state)
     new state[blank idx], new state[move] = new state[move], new state[blank idx]
     neighbors.append(".join(new_state))
  return neighbors
def reconstruct_path(came_from, current):
  """Reconstruct the path from start to goal."""
  path = [current]
  while current in came from:
    current = came from[current]
     path.append(current)
  path.reverse()
  return path
```

```
def a star(start, goal):
  """A* search algorithm with Manhattan distance heuristic."""
  open set = PriorityQueue()
  open set.put((manhattan distance(start, goal), 0, start))
  came from = {}
  g score = {start: 0}
  while not open set.empty():
     f, g, current = open_set.get()
     if current == goal:
       return reconstruct path(came from, current)
     for neighbor in get_neighbors(current):
       tentative g score = g + 1
       if neighbor not in g score or tentative g score < g score[neighbor]:
          came from[neighbor] = current
          g_score[neighbor] = tentative_g_score
          f score = tentative g score + manhattan distance(neighbor, goal)
          open set.put((f score, tentative g score, neighbor))
  return None
def print state(state):
  """Print the 8-puzzle state in 3x3 format."""
  for i in range(0, 9, 3):
     print(state[i:i+3].replace(' ', ''))
  print()
def valid state(state):
  """Check if input state is valid (must contain 1-8 and exactly once)."""
  return (
     len(state) == 9 and
     set(state) == set('12345678_') and
     all(state.count(ch) == 1 for ch in '12345678_')
  )
if __name__ == "__main__":
  while True:
```

## A\* ALGORITHM USING MANHATTAN DISTANCE

```
start_state = input("Start: ").strip()
  if valid_state(start_state):
     break
  print("Invalid input. Try again.")
while True:
  goal_state = input("Goal: ").strip()
  if valid_state(goal_state):
     break
  print("Invalid input. Try again.")
print("\nSolving...\n")
solution = a_star(start_state, goal_state)
if solution:
  print(f"Solution found in {len(solution) - 1}th Depth\n")
  for step in solution:
     print_state(step)
else:
  print("No solution found.")
print(f"TOTAL COST {len(solution) - 1}\n")
```

## **OUTPUT:-**

```
IDLE Shell 3.13.5
File Edit Shell Debug Options Window Help
    Python 3.13.5 (tags/v3.13.5:6cb20a2, Jun 11 2025, 16:15:46) [MSC v.1943 64 bit (AMD64)] on win32
    Enter "help" below or click "Help" above for more information.
     == RESTART: C:/Users/student/AppData/Local/Programs/Python/Python313/319/4B.py =
    SHREYASGOWDA C (1BM23CS319)
    A* ALGORITHM USING MANHATTAN DISTANCE
    Start: 2831647_5
Goal: 1238_4765
    Solving...
    Solution found in 5th Depth
    283
    164
7 5
    283
    1 4
765
     2 3
     184
    765
     23
     184
    765
    123
     765
     123
     8 4
    765
    TOTAL COST 5
>>>
```