**REPORT:**

The code defines two data structures: Board and Node. Board represents a 3x3 sliding puzzle board, with tiles being a 2D array of integers, and blank x and blank y representing the coordinates of the blank tile.

Node represents a node in the search tree, with board being a Board object, cost being the cost of reaching this node, heuristic being an estimate of the cost to reach the goal from this node, and parent being a pointer to the parent node. Functions- The code defines several functions:

print Board: prints a Board object to the console. hamming: calculates the Hamming distance (number of misplaced tiles) between a Board object and the goal state.

Manhattan: calculates the Manhattan distance (sum of horizontal and vertical distances) The 8-puzzle problem is a classic problem in artificial intelligence where you have a 3x3 grid with 8 tiles numbered from 1 to 8, and one blank tile.

The goal is to rearrange the tiles to form a specific goal state, usually with the tiles in numerical order. Data Structures: The program uses several data structures: State: a struct to represent a state in the search space, which includes the 3x3 board, the blank tile's row and column, and the cost of reaching this state.

PQ Node: a struct to represent a node in the priority queue, which includes a pointer to a State and the priority of that state.

Priority Queue: a struct to represent the priority queue, which includes an array of PQ Nodes and the size of the queue. Functions-The program defines several functions

Initialize State: initializes a new State from a given 3x3 board.

Goal State: checks if a given State is the goal state.

Calculate Hamming Priority: calculates the Hamming priority of a given State, which is the number of tiles out of place.

Calculate Manhattan Priority: calculates the Manhattan priority of a given State, which is the sum of the Manhattan distances of each tile from its goal position.

Print Board: prints a 3x3 board to the console. swap: swaps two elements on the board.

Create Priority Queue: creates a new priority queue. push: adds a new State to the priority queue with a given priority.

Pop: removes and returns the State with the highest priority from the priority queue.

Is Empty: checks if the priority queue is empty.

A Star Search: performs the A\* search algorithm to find the goal state.

A\* Search Algorithm: The a Star Search function implements the A\* search algorithm, which is a variant of the Dijkstra's algorithm that uses an admissible heuristic function to guide the search towards the goal state.

The algorithm works as follows: Initialize the priority queue with the initial state. While the priority queue is not empty, pop the state with the highest priority. If the popped state is the goal state, print the solution and return. Generate successor states by moving the blank tile in all possible directions (up, down, left, right). For each successor state, calculate its priority using the A\* heuristic function, which is the sum of the cost of reaching the state and the Manhattan priority of the state. Add each successor state to the priority queue.

Main Function: The main function initializes the initial state, checks if it's the goal state, and if not, calls the a Star Search function to find the goal state. Overall, this program demonstrates the implementation of the A\* search algorithm to solve the 8-puzzle problem.