AI Experiment-7

Gaurav Joshi 9612 Batch D

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[]: import random
     # Define the initial state of the block world
     initial_state = ['A', 'B', 'C', 'D']
     # Define the goal state of the block world
     goal_state = ['D', 'A', 'B', 'C']
     # Define a function to calculate the heuristic (number of misplaced blocks)
     def heuristic(state):
         return sum([1 for i, j in zip(state, goal_state) if i != j])
     # Define a function to generate neighboring states (move a block to the top)
     def generate_neighbors(state):
         neighbors = []
         for i in range(len(state)):
             for j in range(i+1, len(state)):
                 neighbor = state[:i] + [state[j]] + state[i:j] + state[j+1:]
                 neighbors.append(neighbor)
         return neighbors
     # Define the Hill Climbing algorithm
     def hill_climbing(initial_state, goal_state):
         current_state = initial_state
         while True:
             current_heuristic = heuristic(current_state)
             neighbors = generate_neighbors(current_state)
             best_neighbor = min(neighbors, key=lambda neighbor: heuristic(neighbor))
             if heuristic(best_neighbor) >= current_heuristic:
                 return current_state
             current_state = best_neighbor
     # Run the Hill Climbing algorithm
     final_state = hill_climbing(initial_state, goal_state)
     # Print the result
     print("Initial State:", initial_state)
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print("Final State:", final_state)

Initial State: ['A', 'B', 'C', 'D']
Final State: ['D', 'A', 'B', 'C']