

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



## LAB REPORT on **Artificial Intelligence (23CS5PCAIN)**

*Submitted by*

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*in partial fulfillment for the award of the degree of*

**BACHELOR OF ENGINEERING**

*in*

**COMPUTER SCIENCE AND ENGINEERING**



**B.M.S. COLLEGE OF ENGINEERING**  
(Autonomous Institution under VTU)  
**BENGALURU-560019**

**Sep-2024 to Jan-2025**

**B.M.S. College of Engineering,**  
**Bull Temple Road, Bangalore 560019**  
(Affiliated To Visvesvaraya Technological University, Belgaum)  
**Department of Computer Science and Engineering**



**CERTIFICATE**

This is to certify that the Lab work entitled “Artificial Intelligence (23CS5PCAIN)” carried out by **Polu Rajeswari Vinuthna (1BM22CS193)**, who is a bonafide student of **B.M.S. College of Engineering**. It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum. The Lab report has been approved as it satisfies the academic requirements in respect of an Artificial Intelligence (23CS5PCAIN) work prescribed for the said degree.

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**GITHUB LINK:** <https://github.com/VINUTHNA193/AI>

## Program 1-Tic Tac Toe

Algorithm:

classmate  
Date 24/9/23  
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LAB-1 . Tic - Tac - Toe

Algorithm

1. Initialize
  - Create a  $3 \times 3$  grid filled with empty spaces (' ').
  - Let human players choose between 'x' or 'o'
  - board  $\left[ [ ' ', ' ', ' ' ], [ ' ', ' ', ' ' ], [ ' ', ' ', ' ' ] \right]$
  - player  $\leftarrow 'x' \text{ or } 'o'$
  - computer  $\leftarrow 'o' \text{ if player} == 'x' \text{ else } 'x'$
2. Repeat until win or draw:
3. Display the board.
4. Human Player Move.
  - Let user select a position (1-9).
  - Validate the move
  - move  $\leftarrow \text{input}("Enter move (1-9): ")$
  - row, col  $\leftarrow \text{divmod}(\text{move} - 1, 3)$
  - if move not in range(1, 10) or board[row][col] != ' ':
    - print("Invalid move. Try again!")
    - continue
  - else:
    - board[row][col]  $\leftarrow \text{player}$
5. Check for win after the user move
- if check\_win(board, player):
  - print\_board(board)
  - print(f"Player {player} wins!")
  - break.
6. Check for draw.
7. Computer Move.
  - empty\_cells  $\leftarrow [(row, col) \text{ for row in range(3) for col in range(3) if board[row][col] == ' '}]$
  - if empty\_cells:
    - row, col  $\leftarrow \text{random.choice(empty_cells)}$
    - board[row][col]  $\leftarrow \text{computer}$
8. Check for win
9. Check for draw
- Print.

**Code:**

```
import random

def initialize_board():
    return [[' ' for _ in range(3)] for _ in range(3)]

def display_board(board):
    for row in board:
        print('|'.join(row))
        print('-' * 5)

def check_winner(board):
    for row in board:
        if row[0] == row[1] == row[2] != '':
            return row[0]
    for col in range(3):
        if board[0][col] == board[1][col] == board[2][col] != '':
            return board[0][col]
    if board[0][0] == board[1][1] == board[2][2] != '':
        return board[0][0]
    if board[0][2] == board[1][1] == board[2][0] != '':
        return board[0][2]
    return None

def available_moves(board):
    return [(i, j) for i in range(3) for j in range(3) if board[i][j] == ' ']

def check_two_in_a_row(board, player):
    for row in range(3):
        if board[row].count(player) == 2 and board[row].count(' ') == 1:
            return row, board[row].index(' ')
    for col in range(3):
```

```

if [board[row][col] for row in range(3)].count(player) == 2:
    empty_index = [row for row in range(3) if board[row][col] == ' ']
    if empty_index:
        return empty_index[0], col
if [board[i][i] for i in range(3)].count(player) == 2:
    empty_index = [i for i in range(3) if board[i][i] == ' ']
    if empty_index:
        return empty_index[0], empty_index[0]
if [board[i][2 - i] for i in range(3)].count(player) == 2:
    empty_index = [i for i in range(3) if board[i][2 - i] == ' ']
    if empty_index:
        return empty_index[0], 2 - empty_index[0]
return None

def make_move(board, player, move):
    board[move[0]][move[1]] = player

def computer_move(board):
    move = check_two_in_a_row(board, 'O')
    if move:
        make_move(board, 'O', move)
        return
    move = check_two_in_a_row(board, 'X')
    if move:
        make_move(board, 'O', move)
        return
    moves = available_moves(board)
    if moves:
        move = random.choice(moves)
        make_move(board, 'O', move)

def user_move(board):

```

```

while True:
    try:
        row = int(input("Enter row (0-2): "))
        col = int(input("Enter column (0-2): "))
        if board[row][col] == ' ':
            make_move(board, 'X', (row, col))
            return
        else:
            print("That spot is already taken. Try again.")
    except (ValueError, IndexError):
        print("Invalid input. Please enter numbers between 0 and 2.")

def play_game():
    board = initialize_board()
    players = ['X', 'O']
    current_player = 0
    for _ in range(9):
        display_board(board)
        if current_player == 0:
            user_move(board)
        else:
            computer_move(board)
        winner = check_winner(board)
        if winner:
            display_board(board)
            print(f"Player {winner} wins!")
            return
        current_player = 1 - current_player
    display_board(board)
    print("It's a draw!")

play_game()

```

```
print("Polu Rajeswari Vinuthna")
print("1BM22CS193")
```

### Output:

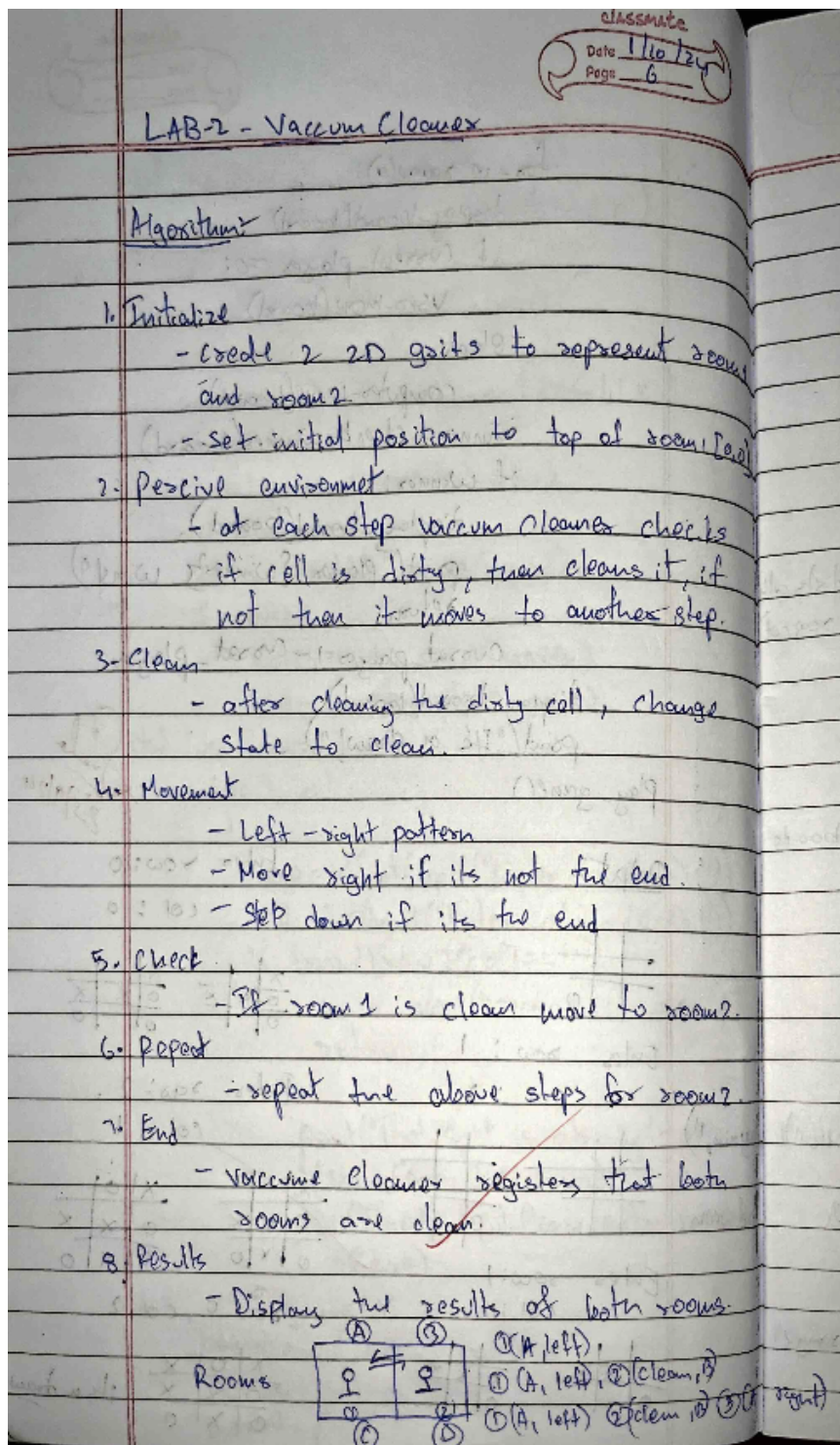
```
| |
-----
| |
-----
| |
-----
Enter row (0-2): 0
Enter column (0-2): 0
X| |
-----
| |
-----
| |
-----
X|O|
-----
| |
-----
| |
-----
```

```
Enter row (0-2): 2
Enter column (0-2): 0
X|O|
-----
| |
-----
X| |
-----
X|O|
-----
O| |
-----
X| |
-----
Enter row (0-2): 2
Enter column (0-2): 2
X|O|
-----
O| |
-----
X| |X
-----
```

```
-----
X|O|
-----
O| |
-----
X|O|X
-----
Enter row (0-2): 1
Enter column (0-2): 1
X|O|
-----
O|X|
-----
X|O|X
-----
Player X wins!
Polu Rajeswari Vinuthna
1BM22CS193
```

## Program 2 - Vacuum Cleaner

Algorithm:



**Code:**

```
class VacuumCleaner:  
    def __init__(self, grid):  
        self.grid = grid  
        self.position = (0, 0)  
  
    def clean(self):  
        x, y = self.position  
        if self.grid[x][y] == 1:  
            print(f"Cleaning position {self.position}")  
            self.grid[x][y] = 0  
        else:  
            print(f"Position {self.position} is already clean")  
  
    def move(self, direction):  
        x, y = self.position  
        if direction == 'up' and x > 0:  
            self.position = (x - 1, y)  
        elif direction == 'down' and x < len(self.grid) - 1:  
            self.position = (x + 1, y)  
        elif direction == 'left' and y > 0:  
            self.position = (x, y - 1)  
        elif direction == 'right' and y < len(self.grid[0]) - 1:  
            self.position = (x, y + 1)  
        else:  
            print("Move not possible")  
  
    def run(self):  
        rows = len(self.grid)  
        cols = len(self.grid[0])  
        for i in range(rows):  
            for j in range(cols):
```

```

        self.position = (i, j)
        self.clean()

    print("Final grid state:")
    for row in self.grid:
        print(row)

def get_dirty_coordinates(rows, cols, num_dirty_cells):
    dirty_cells = set()
    while len(dirty_cells) < num_dirty_cells:
        try:
            coords = input(f"Enter coordinates for dirty cell {len(dirty_cells) + 1} (format: row,col): ")
            x, y = map(int, coords.split(','))
            if 0 <= x < rows and 0 <= y < cols:
                dirty_cells.add((x, y))
            else:
                print("Coordinates are out of bounds. Try again.")
        except ValueError:
            print("Invalid input. Please enter coordinates in the format: row,col")
    return dirty_cells

rows = int(input("Enter the number of rows: "))
cols = int(input("Enter the number of columns: "))
num_dirty_cells = int(input("Enter the number of dirty cells: "))

if num_dirty_cells > rows * cols:
    print("Number of dirty cells exceeds total cells in the grid. Adjusting to maximum.")
    num_dirty_cells = rows * cols

initial_grid = [[0 for _ in range(cols)] for _ in range(rows)]
dirty_coordinates = get_dirty_coordinates(rows, cols, num_dirty_cells)

```

```
for x, y in dirty_coordinates:  
    initial_grid[x][y] = 1
```

```
vacuum = VacuumCleaner(initial_grid)
```

```
print("Initial grid state:")
```

```
for row in initial_grid:
```

```
    print(row)
```

```
vacuum.run()
```

```
print("Polu Rajeswari Vinuthna")
```

```
print("1BM22CS193")
```

#### Output:

```
Enter the number of rows: 2  
Enter the number of columns: 2  
Enter the number of dirty cells: 1  
Enter coordinates for dirty cell 1 (format: row,col): 0,1  
Initial grid state:  
[0, 1]  
[0, 0]  
Position (0, 0) is already clean  
Cleaning position (0, 1)  
Position (1, 0) is already clean  
Position (1, 1) is already clean  
Final grid state:  
[0, 0]  
[0, 0]  
Polu Rajeswari Vinuthna  
1BM22CS193
```

## Program 3 - 8 Puzzle Game Using DFS

Algorithm:

LAB-3 E-puzzle

Algorithm for DFS

1. Initial state.

- Represent the initial in a 1x3 or 2x3 grid.
- + Calculate Manhattan Distance.  
~~(Sum of the differences b/w the tile position very to the target position)~~
- Push the initial state onto stack.

2. DFS Search

while the stack is ~~not~~ empty

- Pop current node
- if popped element is the goal state, match and terminate.
- if the element is ~~not~~ visited then add it to the visited set
- Generate all possible moves (left, right, down, up) based on empty position
- for valid move.
  - compute the resulting state.
  - calculate manhattan distance
  - If new state is not visited push to stack

3. Move

- for a valid move, swap the blank tile with the one near and create a new state

**Code:**

```
class PuzzleState:

    def __init__(self, board, empty_pos, moves=[]):
        self.board = board
        self.empty_pos = empty_pos
        self.moves = moves

    def is_goal(self):
        return self.board == [1, 2, 3, 4, 5, 6, 7, 8, 0]

    def get_possible_moves(self):
        x, y = self.empty_pos
        moves = []
        for dx, dy in [(-1, 0), (1, 0), (0, -1), (0, 1)]:
            nx, ny = x + dx, y + dy
            if 0 <= nx < 3 and 0 <= ny < 3:
                new_board = self.board[:]
                new_board[x * 3 + y], new_board[nx * 3 + ny] = new_board[nx * 3 + ny], new_board[x * 3 + y]
                moves.append((new_board, (nx, ny)))
        return moves

    def dfs(initial_state):
        stack, visited = [initial_state], set()
        while stack:
            current_state = stack.pop()
            if current_state.is_goal():
                return current_state.moves
            visited.add(tuple(current_state.board))
            for new_board, new_empty_pos in current_state.get_possible_moves():
                new_state = PuzzleState(new_board, new_empty_pos, current_state.moves + [new_board])
                if tuple(new_board) not in visited:
                    stack.append(new_state)
        return None

    def print_matrix(board):
```

```

for i in range(0, 9, 3):
    print(board[i:i + 3])
print()

def main():
    initial_board = [1, 2, 3, 4, 0, 5, 7, 8, 6]
    empty_pos = initial_board.index(0)
    initial_state = PuzzleState(initial_board, (empty_pos // 3, empty_pos % 3))
    print("Initial state:")
    print_matrix(initial_board)
    solution = dfs(initial_state)
    if solution:
        print("Solution found:")
        for step in solution:
            print_matrix(step)
    else:
        print("No solution found.")

if __name__ == "__main__":
    main()

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

### Output:

```

Initial state:
[1, 2, 3]
[4, 0, 5]
[7, 8, 6]

Solution found:
[1, 2, 3]
[4, 5, 0]
[7, 8, 6]

[1, 2, 3]
[4, 5, 6]
[7, 8, 0]

Polu Rajeswari Vinuthna
1BM22CS193

```

## 8 Puzzle Game Using Manhattan Distance:

Algorithm:

10

Algorithm for Manhattan Distance

classmate  
Date \_\_\_\_\_  
Page \_\_\_\_\_

4. Calculate Manhattan Distance

- calculate the distance for all tiles except the blank tile.
- for  $i$  in position  $(x_i, y_i)$ , and goal position :  $(x_g, y_g)$   
 $|x_i - x_g| + |y_i - y_g|$
- sum of the differences b/w the tile to target position

5. Repeat the above, till the puzzle is solved.

6. Initial state.

- Represent the initial state in a list or array.
- calculate Manhattan Distance.
- Insert the initial state to tree, give it priority if equal to the Manhattan Distance.

7. Search:

while queue not empty.

- pop lowest value from queue.
- if popped element is the target, match and return it.
- if state not visited ~~add to visited set~~
- Generate all valid moves for each valid move
  - < calculate a new state.
  - calculate Manhattan Distance.

8. Move

- for a valid move, swap the blank tile with one near and create a new state.

**Code:**

```
def manhattan_distance(state, goal_state):
    distance = 0
    for i in range(3):
        for j in range(3):
            if state[i][j] != 0:
                goal_i = (state[i][j] - 1) // 3
                goal_j = (state[i][j] - 1) % 3
                distance += abs(i - goal_i) + abs(j - goal_j)
    return distance

def get_neighbors(state):
    i, j = next((i, j) for i in range(3) for j in range(3) if state[i][j] == 0)
    moves = [(i-1, j), (i+1, j), (i, j-1), (i, j+1)]
    return [swap(state, i, j, x, y) for x, y in moves if 0 <= x < 3 and 0 <= y < 3]

def swap(state, i1, j1, i2, j2):
    new_state = [row[:] for row in state]
    new_state[i1][j1], new_state[i2][j2] = new_state[i2][j2], new_state[i1][j1]
    return new_state

def dfs_with_manhattan(state, goal, visited=set()):
    if state == goal:
        return [state]
    visited.add(str(state))
    neighbors = sorted(get_neighbors(state), key=lambda x: manhattan_distance(x, goal))
    for neighbor in neighbors:
        if str(neighbor) not in visited:
            path = dfs_with_manhattan(neighbor, goal, visited)
            if path:
                return [state] + path
    return None
```

```

# Take user input for initial state
initial_state = [[int(x) for x in input(f"Enter row {i+1}: ").split()] for i in range(3)]
goal_state = [[1, 2, 3], [4, 5, 6], [7, 8, 0]]

solution = dfs_with_manhattan(initial_state, goal_state)
if solution:
    print("Solution found:")
    for state in solution:
        print(*state, sep='\n', end='\n\n')
else:
    print("No solution found.")

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

**Output:**

```

Enter row 1: 1 0 3
Enter row 2: 4 2 6
Enter row 3: 7 5 8
Solution found:
[1, 0, 3]
[4, 2, 6]
[7, 5, 8]

[1, 2, 3]
[4, 0, 6]
[7, 5, 8]

[1, 2, 3]
[4, 5, 6]
[7, 0, 8]

[1, 2, 3]
[4, 5, 6]
[7, 8, 0]

Polu Rajeswari Vinuthna
1BM22CS193

```

## Program 4 - 8 Puzzle Game Using A\*

Algorithm:

Pseudocode

1. Initialize priority queue:
  - set  $g(n) = 0$
  - set  $h(n) = \text{no. of misplaced tiles}$ .
  - set  $f(n) = g(n) + h(n)$
2. Remove smallest  $f(n)$ 
  - See if it's the goal state.
    - if yes, return solution.
    - else generate all possible states.
      - calculate  $g(n)$ ,  $h(n)$  &  $f(n)$
  - 3. If goal reached, return solution.

Code:

```
import heapq

# Goal state where blank (0) is the first tile
goal_state = [
    [0, 1, 2],
    [3, 4, 5],
    [6, 7, 8]
]
```

```

# Helper functions

def flatten(puzzle):
    return [item for row in puzzle for item in row]

def find_blank(puzzle):
    for i in range(3):
        for j in range(3):
            if puzzle[i][j] == 0:
                return i, j

def misplaced_tiles(puzzle):
    flat_puzzle = flatten(puzzle)
    flat_goal = flatten(goal_state)
    return sum([1 for i in range(9) if flat_puzzle[i] != flat_goal[i] and flat_puzzle[i] != 0])

def generate_neighbors(puzzle):
    x, y = find_blank(puzzle)
    neighbors = []
    moves = [(-1, 0), (1, 0), (0, -1), (0, 1)]
    for dx, dy in moves:
        nx, ny = x + dx, y + dy
        if 0 <= nx < 3 and 0 <= ny < 3:
            new_puzzle = [row[:] for row in puzzle]
            new_puzzle[x][y], new_puzzle[nx][ny] = new_puzzle[nx][ny], new_puzzle[x][y]
            neighbors.append(new_puzzle)
    return neighbors

def is_goal(puzzle):
    return puzzle == goal_state

def print_puzzle(puzzle):

```

```

for row in puzzle:
    print(row)
print()

def a_star_misplaced_tiles(initial_state):
    # Priority queue (min-heap) and visited states
    frontier = []
    heapq.heappush(frontier, (misplaced_tiles(initial_state), 0, initial_state, []))
    visited = set()

    while frontier:
        f, g, current_state, path = heapq.heappop(frontier)

        # Print the current state
        print("Current State:")
        print_puzzle(current_state)
        h = misplaced_tiles(current_state)
        print(f'g(n) = {g}, h(n) = {h}, f(n) = {g + h}')
        print("-" * 20)

        if is_goal(current_state):
            print("Goal reached!")
            return path

        visited.add(tuple(flatten(current_state)))
        for neighbor in generate_neighbors(current_state):
            if tuple(flatten(neighbor)) not in visited:
                h = misplaced_tiles(neighbor)
                heapq.heappush(frontier, (g + 1 + h, g + 1, neighbor, path + [neighbor]))

    return None # No solution found

# Initial puzzle state

```

```

initial_state = [
    [1, 2, 0],
    [3, 4, 5],
    [6, 7, 8]
]

```

```
solution = a_star_misplaced_tiles(initial_state)
```

```
if solution:
```

```
    print("Solution found!")
```

```
else:
```

```
    print("No solution found.")
```

```
print("Polu Rajeswari Vinuthna")
```

```
print("1BM22CS193")
```

#### **Output:**

```

Current State:
[1, 2, 0]
[3, 4, 5]
[6, 7, 8]

g(n) = 0, h(n) = 2, f(n) = 2
-----
Current State:
[1, 0, 2]
[3, 4, 5]
[6, 7, 8]

g(n) = 1, h(n) = 1, f(n) = 2
-----
Current State:
[0, 1, 2]
[3, 4, 5]
[6, 7, 8]

g(n) = 2, h(n) = 0, f(n) = 2
-----
Goal reached!
Solution found!
Polu Rajeswari Vinuthna
1BM22CS193

```

## 8 Puzzle Game Using IDDFS On a Graph

function IDS(~~root~~, g):  
for D = 0 to  $\infty$ :  
     $x = \text{DLS}(\text{root}, g, D)$   
    if  $x \neq \text{NULL}$ :  
        return  $x$   
    return  $\text{NULL}$   
function DLS(~~node~~, ~~g~~, D):  
    if D == 0 and node == ~~g~~:  
        return node  
    if D > 0:  
        for child in node.children:  
             $x = \text{DLS}(\text{child}, g, D - 1)$   
            if result  $\neq \text{NULL}$ :  
                return  $x$   
    return  $\text{NULL}$ .

~~Snakes & Ladders~~  
~~15/10/24~~

### Code:

```
class Graph:  
    def __init__(self):  
        self.adjacency_list = {}  
  
    def add_edge(self, u, v):  
        if u not in self.adjacency_list:  
            self.adjacency_list[u] = []  
        self.adjacency_list[u].append(v)  
  
    def depth_limited_dfs(self, node, goal, limit, visited):  
        if limit < 0:  
            return False  
        if node == goal:  
            return True
```

```

        return True
    visited.add(node)
    for neighbor in self.adjacency_list.get(node, []):
        if neighbor not in visited:
            if self.depth_limited_dfs(neighbor, goal, limit - 1, visited):
                return True
    visited.remove(node) # Allow revisiting for the next iteration
    return False

def iddfs(self, start, goal, max_depth):
    for depth in range(max_depth + 1):
        visited = set()
        if self.depth_limited_dfs(start, goal, depth, visited):
            return True
    return False

def main():
    graph = Graph()
    # Input number of edges
    num_edges = int(input("Enter the number of edges: "))
    # Input edges
    for _ in range(num_edges):
        edge = input("Enter an edge (format: A B): ").split()
        graph.add_edge(edge[0], edge[1])

    start_node = input("Enter the start node: ")
    goal_node = input("Enter the goal node: ")
    max_depth = int(input("Enter the maximum depth for IDDFS: "))

    if graph.iddfs(start_node, goal_node, max_depth):
        print(f'Goal node {goal_node} found!')
    else:

```

```
print(f'Goal node {goal_node} not found within depth {max_depth}.')\n\nif __name__ == "__main__":\n    main()\n\nprint("Polu Rajeswari Vinuthna")\nprint("1BM22CS193")
```

**Output:**

```
Enter the number of edges: 14\nEnter an edge (format: A B): y p\nEnter an edge (format: A B): y x\nEnter an edge (format: A B): p r\nEnter an edge (format: A B): p s\nEnter an edge (format: A B): x f\nEnter an edge (format: A B): x h\nEnter an edge (format: A B): r b\nEnter an edge (format: A B): r c\nEnter an edge (format: A B): s x\nEnter an edge (format: A B): s z\nEnter an edge (format: A B): f u\nEnter an edge (format: A B): f e\nEnter an edge (format: A B): h l\nEnter an edge (format: A B): h w\nEnter the start node: y\nEnter the goal node: f\nEnter the maximum depth for IDDFS: 3\nGoal node f found!\nPolu Rajeswari Vinuthna\n1BM22CS193
```

## Program 5 - Simulated Annealing Algorithm

Algorithm:

```
Function obj(x)
    return x^2
End Function.

Function sa(s,t,c,m)
    Set cs = s // current state
    Set bs = cs // best state
    Set be = obj(cs) // best energy.

    For i from 1 to m Do
        Set ns = cs + Random(-1,1) // new state
        Set ne = obj(ns) // new energy
        Set ed = ne - be // energy difference
        If ed <= 0 Or random(0,1) < exp(ed/t) Then
            Set cs = ns
            Set be = ne
            Set bs = cs If ne < be
        End If
        Set t = t * c // cooldown.
    Point i, (s, be, t)
    End For
```

```
return label
End Function.

Begin
    Read s, t, c, m // initial state, temp, cooling
    max iterations.
    If c <= 0 or c >= 1 Then
        Print "Invalid cooling rate."
        Exit
    End If
    bs, be = sa(s,t,c,m) // initialize
    Put bs, be
End.
```

**Code:**

```
import numpy as np
import math
import random

def objective_function(x):
    """Objective function to minimize: f(x) = x^2"""
    return x ** 2

def simulated_annealing(initial_state, initial_temp, cooling_rate, max_iterations):
    """Simulated Annealing algorithm to find the minimum of the objective function."""
    current_state = initial_state
    current_energy = objective_function(current_state)
    best_state = current_state
    best_energy = current_energy
    temp = initial_temp

    for iteration in range(max_iterations):
        # Generate a new candidate state by perturbing the current state
        candidate_state = current_state + random.uniform(-1, 1)
        candidate_energy = objective_function(candidate_state)

        # Calculate energy difference
        energy_diff = candidate_energy - current_energy

        # If the candidate state is better, or accepted with a certain probability
        if energy_diff < 0 or random.uniform(0, 1) < math.exp(-energy_diff / temp):
            current_state = candidate_state
            current_energy = candidate_energy

    # Update best state found
    if current_energy < best_energy:
```

```

best_state = current_state
best_energy = current_energy

# Cool down the temperature
temp *= cooling_rate

# Print the current state and temperature for debugging
print(f"Iteration {iteration + 1}: Current State = {current_state:.4f}, Current Energy = {current_energy:.4f}, Temperature = {temp:.4f}")

return best_state, best_energy

# Get user input for parameters
try:
    initial_state = float(input("Enter the initial state (starting point): "))
    initial_temp = float(input("Enter the initial temperature: "))
    cooling_rate = float(input("Enter the cooling rate (between 0 and 1): "))
    max_iterations = int(input("Enter the number of iterations: "))

    # Validate cooling rate
    if cooling_rate <= 0 or cooling_rate >= 1:
        raise ValueError("Cooling rate must be between 0 and 1.")

    # Execute the simulated annealing algorithm
    best_state, best_energy = simulated_annealing(initial_state, initial_temp, cooling_rate,
max_iterations)

    # Output the best state and energy found
    print(f"Best State: {best_state:.4f}, Best Energy: {best_energy:.4f}")

except ValueError as e:
    print(f"Invalid input: {e}")

```

```
print("Polu Rajeswari Vinuthna")
print("1BM22CS193")
```

### Output:

```
Enter the initial state (starting point): 10
Enter the initial temperature: 12
Enter the cooling rate (between 0 and 1): 0.3
Enter the number of iterations: 20
Iteration 1: Current State = 9.0834, Current Energy = 82.5076, Temperature = 3.6000
Iteration 2: Current State = 9.2128, Current Energy = 84.8762, Temperature = 1.0800
Iteration 3: Current State = 9.2128, Current Energy = 84.8762, Temperature = 0.3240
Iteration 4: Current State = 9.0082, Current Energy = 81.1475, Temperature = 0.0972
Iteration 5: Current State = 8.9595, Current Energy = 80.2719, Temperature = 0.0292
Iteration 6: Current State = 8.9595, Current Energy = 80.2719, Temperature = 0.0087
Iteration 7: Current State = 8.6778, Current Energy = 75.3046, Temperature = 0.0026
Iteration 8: Current State = 7.7139, Current Energy = 59.5036, Temperature = 0.0008
Iteration 9: Current State = 7.1530, Current Energy = 51.1651, Temperature = 0.0002
Iteration 10: Current State = 6.2755, Current Energy = 39.3824, Temperature = 0.0001
Iteration 11: Current State = 5.3520, Current Energy = 28.6442, Temperature = 0.0000
Iteration 12: Current State = 4.4352, Current Energy = 19.6709, Temperature = 0.0000
Iteration 13: Current State = 3.5402, Current Energy = 12.5332, Temperature = 0.0000
Iteration 14: Current State = 3.5402, Current Energy = 12.5332, Temperature = 0.0000
Iteration 15: Current State = 3.3930, Current Energy = 11.5122, Temperature = 0.0000
Iteration 16: Current State = 3.3930, Current Energy = 11.5122, Temperature = 0.0000
Iteration 17: Current State = 3.3930, Current Energy = 11.5122, Temperature = 0.0000
Iteration 18: Current State = 3.3930, Current Energy = 11.5122, Temperature = 0.0000
Iteration 19: Current State = 3.3930, Current Energy = 11.5122, Temperature = 0.0000
Iteration 20: Current State = 2.6897, Current Energy = 7.2344, Temperature = 0.0000
Best State: 2.6897, Best Energy: 7.2344
Polu Rajeswari Vinuthna
1BM22CS193

--- Code Execution Successful ---
```

## Program 6 - Implementing A\* on 8 Queens

Algorithm:

(A\*) pseudo code

```
function Astar(state):
    open-set = Priority Queue()
    open-set.enq(state, priority = heuristic(state))

    while open-set is not empty:
        current = open-set.deq()
        if heuristic(current) == 0:
            return current
        for neighbor in neighbors(current):
            cost = heuristic(neighbor)
            open-set.enq(neighbor, priority = cost)

    function heuristic(state):
        return no. of conflicting queen pair in state
```

Code:

```
import numpy as np
import heapq
```

```
class Node:
```

```
def __init__(self, state, g, h):
    self.state = state # Current state of the board
    self.g = g          # Cost to reach this state
    self.h = h          # Heuristic cost to reach goal
    self.f = g + h      # Total cost
```

```
def __lt__(self, other):
```

```

return self.f < other.f

def heuristic(state):
    # Count pairs of queens that can attack each other
    attacks = 0
    for i in range(len(state)):
        for j in range(i + 1, len(state)):
            if state[i] == state[j] or abs(state[i] - state[j]) == j - i:
                attacks += 1
    return attacks

def a_star_8_queens():
    initial_state = [-1] * 8 # -1 means no queen placed
    open_list = []
    closed_set = set()
    initial_h = heuristic(initial_state)
    heapq.heappush(open_list, Node(initial_state, 0, initial_h))

    while open_list:
        current_node = heapq.heappop(open_list)
        current_state = current_node.state
        closed_set.add(tuple(current_state))

        # Check if we reached the goal
        if current_node.h == 0:
            return current_state

    for col in range(8):
        if current_state[col] == -1: # Only place a queen if none is present in this column
            for row in range(8):
                new_state = current_state.copy()
                new_state[col] = row

```

```
if tuple(new_state) not in closed_set:  
    g_cost = current_node.g + 1  
    h_cost = heuristic(new_state)  
    heapq.heappush(open_list, Node(new_state, g_cost, h_cost))  
return None
```

```
solution = a_star_8_queens()  
print("A* solution:", solution)  
print("Polu Rajeswari Vinuthna")  
print("1BM22CS193")
```

**Output:**

```
A* solution: [7, 0, 6, 3, 1, -1, 4, 2]  
Polu Rajeswari Vinuthna  
1BM22CS193
```

## Implementing Hill Climbing on 8 Queens

Algorithm:

Hill climbing Pseudo code

```
function Hill(start):
    current = start
    while true:
        next = best_neighbor(current)
        if heuristic(next) >= heuristic(current):
            return current
        else fail()
        current = next

function best_neighbor(state):
    return neighbor with the lowest
    heuristic

function heuristic(state):
    return no. of conflicting queen pairs in
    state

Output:
```

Hill Climbing Solution: [2, 4, 7, 3, 0, 6, 1, 5]

Hill climbing Solution: None.

**Code:**

```
import random

def heuristic(state):
    # Count pairs of queens that can attack each other
    attacks = 0
    for i in range(len(state)):
        for j in range(i + 1, len(state)):
            if state[i] == state[j] or abs(state[i] - state[j]) == j - i:
                attacks += 1
    return attacks

def hill_climbing_8_queens():
    # Random initial state
    state = [random.randint(0, 7) for _ in range(8)]
    while True:
        current_h = heuristic(state)
        if current_h == 0: # Found a solution
            return state

        next_state = None
        next_h = float('inf')

        for col in range(8):
            for row in range(8):
                if state[col] != row: # Only consider moving the queen
                    new_state = state.copy()
                    new_state[col] = row
                    h = heuristic(new_state)
                    if h < next_h:
                        next_h = h
                        next_state = new_state

    return state
```

```

if next_h >= current_h: # No better neighbor found
    return None # Stuck at local maximum

state = next_state

def hill_climbing_with_random_restarts(max_restarts=100):
    for _ in range(max_restarts):
        solution = hill_climbing_8_queens()
        if solution:
            return solution
    return None # No solution found after max_restarts

solution = hill_climbing_with_random_restarts()
if solution:
    print("Hill Climbing solution:", solution)
else:
    print("No solution found after maximum restarts.")

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

**Output:**

```

Hill Climbing solution: None
Polu Rajeswari Vinuthna
1BM22CS193

```

```

Hill Climbing solution: [3, 7, 0, 2, 5, 1, 6, 4]
Polu Rajeswari Vinuthna
1BM22CS193

```

## Program 7 - Entailment Using Literals

Algorithm:

LAB-7	
Knowledge Base	Page 26
P <sub>1</sub> 1) Alice is the mother of bob $\neg Q$ .	
P <sub>2</sub> 2) All parents have children.	
P <sub>3</sub> 3) Bob is the father of Charlie $\neg Q$ .	
P <sub>4</sub> 4) If someone is a parent, their children are siblings.	
P <sub>5</sub> 5) A father is a parent $\neg Q$ .	
P <sub>6</sub> 6) Alice is married to David.	
P <sub>7</sub> 7) A Mother is a parent $\neg Q$ .	
Hypothesis	
D Charlie is a sibling of bob $= Q$	
Premises - Logical form	From knowledge base.
1. P <sub>1</sub> : $A \rightarrow B$	1. A $\rightarrow B$
2. P <sub>2</sub> : $C \rightarrow D$	2. B $\rightarrow C$
3. P <sub>3</sub> : $F \rightarrow P$	3. F $\rightarrow P$
4. P <sub>4</sub> : $M \rightarrow P$	4. M $\rightarrow P$
5. P <sub>5</sub> : $P \rightarrow C$	5. P $\rightarrow S$
6. P <sub>6</sub> : $P \rightarrow D(S)$	6. A $\wedge B \rightarrow Q$
7. P <sub>7</sub> : $A \rightarrow D$	
Premise1: $A \rightarrow B$ if alice is mother of bob and Bob is father of Charlie.	
Premise2: $A \wedge B \rightarrow S$ (i.e. Alice & Bob are parents their children are siblings).	

Enrollment	
1. If A (Alice is mother of bob) is true $\rightarrow B$ must be true (since $A \rightarrow B$ )	
2. If B is true. $\rightarrow C$ must be true ( $F \rightarrow P$ ) $\rightarrow M$ must be true ( $M \rightarrow P$ )	
3. If both Alice and Bob are parents (M & F are true) $\rightarrow S$ must be true	
4. Since S is true. $\rightarrow Q$ is true	
Conclusion: the hypothesis "Charlie is a sibling of bob" is true, therefore the hypothesis is entailed by the knowledge base.	
	Sub 8 12/19/24

**Code:**

```
import re

# Helper function to parse user input into logical predicates
def parse_input(input_sentence, knowledge_base):
    # Convert the sentence to lowercase for consistency
    input_sentence = input_sentence.lower()

    # Match patterns for predicates and facts (e.g., 'X is the mother of Y' or 'X is married to Y')
    # Fact or Rule: "X is the mother of Y"
    mother_match = re.match(r"(\w+) is the mother of (\w+)", input_sentence)
    # Fact or Rule: "X is the father of Y"
    father_match = re.match(r"(\w+) is the father of (\w+)", input_sentence)
    # General rule: "All X have children"
    parent_match = re.match(r"all (\w+) have children", input_sentence)
    # Rule for parent-child relation and siblings
    parent_rule_match = re.match(r"if someone is a parent, their children are siblings", input_sentence)
    # General fact: "X is married to Y"
    married_match = re.match(r"(\w+) is married to (\w+)", input_sentence)

    # Parsing rules and facts
    if mother_match:
        mother, child = mother_match.groups()
        # Add the mother-child relationship to knowledge base
        knowledge_base["Mother"].append((mother.capitalize(), child.capitalize()))
    elif father_match:
        father, child = father_match.groups()
        # Add the father-child relationship to knowledge base
        knowledge_base["Father"].append((father.capitalize(), child.capitalize()))
    elif parent_match:
        parent = parent_match.group(1)
        # Rule: All X are parents with children
```

```

knowledge_base["ParentRule"].append((parent.capitalize(), "HasChildren"))

elif parent_rule_match:
    # General rule: If someone is a parent, their children are siblings
    knowledge_base["ParentSiblingRule"].append(("Parent", "Siblings"))

elif married_match:
    spouse1, spouse2 = married_match.groups()
    # Add the married relationship to knowledge base
    knowledge_base["Married"].append((spouse1.capitalize(), spouse2.capitalize()))

# Function to check if two children are siblings
def are_siblings(child1, child2, knowledge_base):
    # Check if both children share the same parent
    parents = set()
    for mother, child in knowledge_base["Mother"]:
        if child == child1:
            parents.add(mother)
        if child == child2:
            parents.add(mother)
    for father, child in knowledge_base["Father"]:
        if child == child1:
            parents.add(father)
        if child == child2:
            parents.add(father)
    return len(parents) > 1 # If both children share a parent, they are siblings

# Function to check the hypothesis "Charlie is a sibling of Bob"
def check_hypothesis(hypothesis, knowledge_base):
    # Parse the hypothesis
    hyp_match = re.match(r"(\w+) is a sibling of (\w+)", hypothesis.lower())
    if hyp_match:
        child1, child2 = hyp_match.groups()
        # Check if the children are siblings

```

```

if are_siblings(child1.capitalize(), child2.capitalize(), knowledge_base):
    return True
return False

# Main function for user input and entailment reasoning
def main():

    # Create an empty knowledge base
    knowledge_base = {
        "Mother": [],
        "Father": [],
        "ParentRule": [],
        "ParentSiblingRule": [],
        "Married": []
    }

    print("Enter knowledge base rules. Type 'done' when finished.")
    # Allow the user to input knowledge base facts, rules, or actions
    while True:
        user_input = input("Enter rule: ").strip()
        if user_input.lower() == "done":
            break
        parse_input(user_input, knowledge_base)

    # Print the current knowledge base
    print("\nCurrent Knowledge Base:")
    for category, items in knowledge_base.items():
        print(f'{category}: {items}')

    # Ask for the hypothesis (the statement to check)
    hypothesis = input("\nEnter hypothesis to check: ").strip()

    # Check if the hypothesis is entailed

```

```

if check_hypothesis(hypothesis, knowledge_base):
    print(f"\nConclusion: The hypothesis '{hypothesis}' is entailed by the knowledge base.")
else:
    print(f"\nConclusion: The hypothesis '{hypothesis}' is NOT entailed by the knowledge base.")

# Run the program
main()

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

### Output:

```

Enter knowledge base rules. Type 'done' when finished.
Enter rule: Alice is the mother of Bob.
Enter rule: Bob is the father of Charlie.
Enter rule: A father is a parent.
Enter rule: A mother is a parent.
Enter rule: If someone is a parent, their children are siblings.
Enter rule: All parents have children.
Enter rule: Alice is married to David.
Enter rule: done

Current Knowledge Base:
Mother: [('Alice', 'Bob')]
Father: [('Bob', 'Charlie')]
ParentRule: [('Parents', 'HasChildren')]
ParentSiblingRule: [('Parent', 'Siblings')]
Married: [('Alice', 'David')]

Enter hypothesis to check: Charlie is a sibling of Bob.

Conclusion: The hypothesis 'Charlie is a sibling of Bob.' is entailed by the knowledge
base.
Polu Rajeswari Vinuthna
1BM22CS193

```

## Program 8 - FOL using Unification

Algorithm:

CLASSMATE  
Date 17/11/24  
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LAB-8

Problem Statement

"If all birds can fly, and Bluey is a bird,  
then Bluey can fly"

Representation in first order logic

1.  $\forall x (\text{Bird}(x) \rightarrow \text{Canfly}(x))$   
(All birds can fly)
2.  $\text{Bird}(\text{Bluey})$   
(Bluey is a bird)
3. To Prove  
Canfly(Bluey)  
(Bluey can fly)

Solution

1.  $\forall x (\text{Bird}(x) \rightarrow \text{Canfly}(x))$ :  
 $x = \text{Bluey}$ :  
 $\text{Bird}(\text{Bluey}) \rightarrow \text{Canfly}(\text{Bluey})$
2. Modus Ponens  
 $\text{Bird}(\text{Bluey}) \rightarrow \text{Canfly}(\text{Bluey})$  is true.  
 $\text{Bird}(\text{Bluey})$  is true.  
Therefore,  $\text{Canfly}(\text{Bluey})$  is true.

Conclusion

Bluey can fly:  $\text{Canfly}(\text{Bluey})$ .

**Code:**

```
import re

# Define a simple function for extracting predicates from sentences
def extract_predicate(sentence):
    # Regular expression to find patterns like Predicate(Argument)
    pattern = r"([A-Za-z]+)\((\w+)\)"
    match = re.search(pattern, sentence)
    if match:
        predicate = match.group(1)
        subject = match.group(2)
        return predicate, subject
    return None, None

# Function for unification
def unify(fact, query):
    # Check if the fact and query are the same
    if fact == query:
        return True
    # Extract predicate and subject from fact and query
    fact_predicate, fact_subject = extract_predicate(fact)
    query_predicate, query_subject = extract_predicate(query)
    # If predicates match, unify the subjects
    if fact_predicate == query_predicate:
        if fact_subject == query_subject:
            return True
        else:
            # Here, we could handle variable substitution (unification)
            return False
    return False
```

```

# Function to deduce the goal using given rules
def deduct(rules, goal):
    # Try to find unification for the goal from the rules
    for rule in rules:
        if unify(rule, goal):
            print(f"Unification successful: {rule} matches with {goal}.")
            return True
    return False

# Main function to handle user input
def main():
    # Step 1: Get the rules (facts/implications) from the user
    print("Enter the rules (facts/implications). Type 'done' to finish entering rules.")
    rules = []
    while True:
        rule_input = input("Enter rule: ")
        if rule_input.lower() == 'done':
            break
        else:
            rules.append(rule_input.strip())

    # Step 2: Get the goal (query) from the user
    goal_input = input("Enter the goal (query) to prove: ").strip()

    # Step 3: Try to deduce the goal using the given rules
    print("\nAttempting to deduce the goal...")
    if deduct(rules, goal_input):
        print(f"Conclusion: The goal '{goal_input}' is true based on the rules.")
    else:
        print(f"Conclusion: The goal '{goal_input}' cannot be proven with the provided rules.")

```

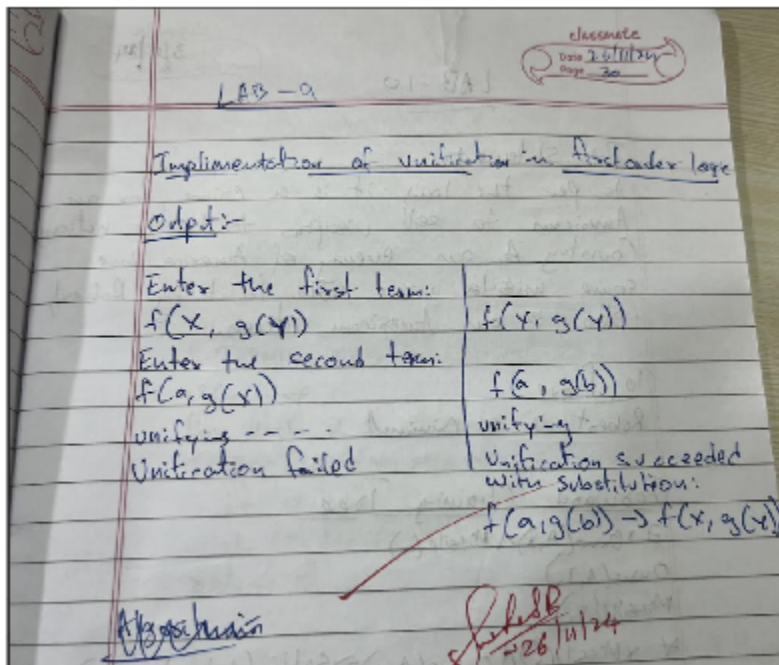
```
# Run the program  
main()  
print("Polu Rajeswari Vinuthna")  
print("1BM22CS193")
```

### Output:

```
Enter the rules (facts/implications). Type 'done' to finish entering rules.  
Enter rule: all birds can fly  
Enter rule: bluey is a bird  
Enter rule: done  
Enter the goal (query) to prove: bluey can fly  
  
Attempting to deduce the goal...  
Unification successful: all birds can fly matches with bluey can fly.  
Conclusion: The goal 'bluey can fly' is true based on the rules.  
Polu Rajeswari Vinuthna  
1BM22CS193
```

## Program 9 - Unification

Observation book:



Code:

```
def is_variable(term):  
    """  
    Check if a term is a variable.  
    Variables are typically single lowercase letters.  
    """  
    return isinstance(term, str) and term.islower()
```

```
def unify(expr1, expr2, subst={}):  
    """  
    Unify two expressions expr1 and expr2 under the given substitution subst.  
    """
```

```
if subst is None:  
    return None # Failure case  
if expr1 == expr2:  
    return subst # Expressions are identical
```

```

if is_variable(expr1):
    return unify_variable(expr1, expr2, subst)
if is_variable(expr2):
    return unify_variable(expr2, expr1, subst)
if isinstance(expr1, tuple) and isinstance(expr2, tuple):
    if len(expr1) != len(expr2):
        return None # Different arity
    # Recursively unify each component
    for arg1, arg2 in zip(expr1, expr2):
        subst = unify(arg1, arg2, subst)
        if subst is None:
            return None # Failure
    return subst
return None # No unification possible

```

```

def unify_variable(var, term, subst):
    """
    Unify a variable with a term, updating the substitution.
    """
    if var in subst:
        return unify(subst[var], term, subst) # Apply substitution to var
    if term in subst:
        return unify(var, subst[term], subst) # Apply substitution to term
    if occurs_check(var, term, subst):
        return None # Circular substitution detected
    # Add var -> term to the substitution
    subst = subst.copy()
    subst[var] = term
    return subst

```

```

def occurs_check(var, term, subst):
    """

```

Check if var occurs in term (directly or indirectly) to prevent circular substitutions.

"""

```
if var == term:  
    return True  
  
if isinstance(term, tuple):  
    return any(occurs_check(var, t, subst) for t in term)  
  
if term in subst:  
    return occurs_check(var, subst[term], subst)  
  
return False
```

def parse\_input(expr):

"""

Parse user input into a structured format (nested tuples for functions and terms).

Example: "f(X, g(y))" -> ('f', 'X', ('g', 'y'))

"""

```
expr = expr.strip()  
  
if '(' not in expr:  
    return expr # Simple variable or constant  
  
func_name = expr[:expr.index('(')].strip()  
args = expr[expr.index('(') + 1:expr.rindex(')').split(',')]  
args = [parse_input(arg.strip()) for arg in args]  
return (func_name, *args)
```

def format\_output(expr):

"""

Convert the nested tuple representation back into a string for output.

Example: ('f', 'X', ('g', 'y')) -> "f(X, g(y))"

"""

```
if isinstance(expr, str):  
    return expr  
  
return f'{expr[0]}({', '.join(format_output(arg) for arg in expr[1:])})'
```

```

# Main Program
if __name__ == "__main__":
    print("Enter the first term:")
    expr1 = parse_input(input().strip())
    print("Enter the second term:")
    expr2 = parse_input(input().strip())
    print("Unifying.....")
    result = unify(expr1, expr2)
    if result is None:
        print("Unification failed")
    else:
        print("Unification succeeded with substitution:")
        for var, term in result.items():
            print(f'{var} -> {format_output(term)}')

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

**Output:**

```

Enter the first term:
f(X, g(y))
Enter the second term:
f(a, h(x))
Unifying......
Unification succeeded with substitution:
a -> X
g -> h
y -> x
Polu Rajeswari Vinuthna
1BM22CS193

```

## Program 10 - Tic Tac Toe using Min-Max.

Algorithm:

Min-Max Algorithm for Tic-Tac-Toe

function ALPHA-BETA-SEARCH( $s[st]$ ) returns an action  
 $v \in \text{MAX-VALUE}(s[st], -\infty, +\infty)$   
return the action in ACTIONS( $s[st]$ ) with value  $v$

function MAX-VALUE( $s[st], \alpha, \beta$ ) returns a utility value  
if TERMINAL-TEST( $s[st]$ ) then return UTILITY( $s[st]$ )  
 $v \leftarrow -\infty$   
for each  $a$  in ACTIONS( $s[st]$ ) do  
 $v \leftarrow \max(v, \text{MIN-VALUE}(\text{RESULT}(s, a), \alpha, \beta))$   
if  $v \geq \beta$  then return  $v$   
 $\alpha \leftarrow \max(\alpha, v)$   
return  $v$

function MIN-VALUE( $s[st], \alpha, \beta$ ) returns a utility value  
if TERMINAL-TEST( $s[st]$ ) then return UTILITY( $s[st]$ )  
 $v \leftarrow +\infty$   
for each  $a$  in ACTIONS( $s[st]$ ) do  
 $v \leftarrow \min(v, \text{MAX-VALUE}(\text{RESULT}(s, a), \beta, +\infty))$   
if  $v \leq \alpha$  then return  $v$   
 $\beta \leftarrow \min(\beta, v)$   
return  $v$

**Code:**

```
import math

# Constants for players
HUMAN = 'O' # Minimizer
AI = 'X'    # Maximizer

# Initialize empty board
def create_board():

    return [[' ' for _ in range(3)] for _ in range(3)]

# Check if there are any moves left on the board
def is_moves_left(board):

    for row in board:

        if '' in row:

            return True

    return False

# Check for a win condition
def evaluate(board):

    # Rows, columns, diagonals check

    for row in board:

        if row[0] == row[1] == row[2] and row[0] != ' ':

            return 1 if row[0] == AI else -1

    for col in range(3):

        if board[0][col] == board[1][col] == board[2][col] and board[0][col] != ' ':

            return 1 if board[0][col] == AI else -1

        if board[0][0] == board[1][1] == board[2][2] and board[0][0] != ' ':

            return 1 if board[0][0] == AI else -1

        if board[0][2] == board[1][1] == board[2][0] and board[0][2] != ' ':

            return 1 if board[0][2] == AI else -1

    return 0 # No winner

# Minimax algorithm with Alpha-Beta Pruning
def minimax(board, depth, is_maximizing, alpha, beta):

    score = evaluate(board)

    # Terminal condition
```

```

if score == 1: # AI wins
    return score - depth # Prefer quicker wins
if score == -1: # Human wins
    return score + depth # Prefer slower losses
if not is_moves_left(board): # Draw
    return 0
if is_maximizing:
    best = -math.inf
    for i in range(3):
        for j in range(3):
            if board[i][j] == '':
                board[i][j] = AI
                best = max(best, minimax(board, depth + 1, False, alpha, beta))
                board[i][j] = ''
                alpha = max(alpha, best)
            if beta <= alpha:
                break
    return best
else:
    best = math.inf
    for i in range(3):
        for j in range(3):
            if board[i][j] == '':
                board[i][j] = HUMAN
                best = min(best, minimax(board, depth + 1, True, alpha, beta))
                board[i][j] = ''
                beta = min(beta, best)
            if beta <= alpha:
                break
    return best
# Find the best move for the AI
def find_best_move(board):

```

```

best_val = -math.inf
best_move = (-1, -1)
for i in range(3):
    for j in range(3):
        if board[i][j] == '':
            board[i][j] = AI
            move_val = minimax(board, 0, False, -math.inf, math.inf)
            board[i][j] = ''
            if move_val > best_val:
                best_val = move_val
                best_move = (i, j)
return best_move

# Print the board
def print_board(board):
    for row in board:
        print('|'.join(row))
    print('-' * 5)

# Example usage
if __name__ == '__main__':
    board = create_board()
    while is_moves_left(board):
        print_board(board)
        # Human makes a move
        row, col = map(int, input("Enter row and column (0, 1, 2): ").split())
        if board[row][col] == '':
            board[row][col] = HUMAN
        else:
            print("Invalid move! Try again.")
            continue
        if evaluate(board) != 0 or not is_moves_left(board):
            break
    # AI makes a move

```

```

print("AI is making a move...")
ai_move = find_best_move(board)
board[ai_move[0]][ai_move[1]] = AI
if evaluate(board) != 0 or not is_moves_left(board):
    break

# Final result
print_board(board)
result = evaluate(board)
if result == 1:
    print("AI wins!")
elif result == -1:
    print("Human wins!")
else:
    print("It's a draw!")

print("Polu Rajeswari Vinuthna")
print("1BM22CS193")

```

### Output:

```

| |
| |
| |
-----
Enter row and column (0, 1, 2): 0 0
AI is making a move...
O|X|
| |
| |
-----
Enter row and column (0, 1, 2): 2 0
AI is making a move...
O|X|
X| |
O| |
-----
Enter row and column (0, 1, 2): 2 2
AI is making a move...
O|X|X
X| |
O| |O
-----
Enter row and column (0, 1, 2): 1 1
O|X|X
X|O|
O| |O
-----
Human wins!
Polu Rajeswari Vinuthna
1BM22CS193

```

## Alpha-Beta pruning For 8 Queens.

Algorithm:

```
Alpha - Beta Pruning for 8-Queens.

function queens queens (board, row, alpha, max-players)
    IF row == N THEN
        RETURN "SUCCESS"
    FOR col in 0 To N-1 Do
        IF isSafe (board, row, col) THEN
            Place queen at (row, col)
            result <- queens (board, row+1, alpha, beta,
                               NOT max-player)
        IF result == "SUCCESS" THEN
            RETURN "SUCCESS"
        Remove queen from (row, col)
        IF max-players THEN
            alpha <- MAX(alpha, current-score)
        ELSE
            beta <- MIN(beta, current-score)
        IF alpha >= beta THEN
            BREAK
    RETURN "FAILURE"
```

Code:

```
def is_safe(board, row, col):
```

.....

Check if it's safe to place a queen at board[row][col].

"""

```
# Check for queen in the same column
```

```
for i in range(row):
```

```
    if board[i][col] == 1:
```

```
        return False
```

```
# Check for queen in the left diagonal
```

```
for i, j in zip(range(row, -1, -1), range(col, -1, -1)):
```

```
    if board[i][j] == 1:
```

```
        return False
```

```
# Check for queen in the right diagonal
```

```
for i, j in zip(range(row, -1, -1), range(col, len(board))):
```

```
    if board[i][j] == 1:
```

```
        return False
```

```
return True
```

```
def solve_with_alpha_beta(board, row, alpha, beta):
```

"""

Solve the 8-Queens problem using Alpha-Beta Pruning.

"""

```
if row >= len(board): # All queens placed successfully
```

```
    return True
```

```

for col in range(len(board)):

    if is_safe(board, row, col):

        # Place the queen

        board[row][col] = 1

        # Recursive call to place the next queen

        if solve_with_alpha_beta(board, row + 1, alpha, beta):

            return True

        # Backtrack if placing the queen here leads to failure

        board[row][col] = 0

        # Update alpha and beta for pruning (though not strictly necessary for 8-Queens)

        alpha = max(alpha, col)

        if beta <= alpha:

            break # Prune

    return False

def solve_8_queens():

    """
    Solves the 8-Queens problem and prints the solution.

    """

    n = 8

    board = [[0 for _ in range(n)] for _ in range(n)]

```

```

# Start solving with Alpha-Beta Pruning

if solve_with_alpha_beta(board, 0, -float('inf'), float('inf')):

    print("Solution:")

    for row in board:

        print(' '.join('Q' if cell == 1 else '.' for cell in row))

else:

    print("No solution found.")

# Execute the solver

if __name__ == "__main__":
    solve_8_queens()

    print("Polu Rajeswari Vinuthna")

    print("1BM22CS193")

```

### Output:

```

Solution:
Q . . . . .
. . . . Q . .
. . . . . . Q
. . . . . Q . .
. . Q . . . .
. . . . . Q .
. Q . . . .
. . . Q . . .
Polu Rajeswari Vinuthna
1BM22CS193

```