

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



## LAB REPORT on

### Artificial Intelligence (23CS5PCAIN)

*Submitted by*

SHREYAS SINHA (1BM23CS321)

*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**

**Aug 2025 to Dec 2025**

**B.M.S. College of Engineering,  
BullTempleRoad,Bangalore560019**  
(AffiliatedToVisvesvarayaTechnologicalUniversity, Belgaum)  
**DepartmentofComputerScienceandEngineering**



**CERTIFICATE**

This is to certify that the Lab work entitled “Artificial Intelligence (23CS5PCAIN)” carried out by **SHREYAS SINHA (1BM23CS321)**, who is 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.

Lab faculty Incharge Name Assistant Professor Department of CSE, BMSCE	Dr. Kavitha Sooda Professor & HOD Department of CSE, BMSCE
--	--

## Index

<b>Sl. No.</b>	<b>Date</b>	<b>Experiment Title</b>	<b>Page No.</b>
1	30-9-2024	Implement Tic – Tac – Toe Game Implement vacuum cleaner agent	
2	7-10-2024	Implement 8 puzzle problems using Depth First Search (DFS) Implement Iterative deepening search algorithm	
3	14-10-2024	Implement A* search algorithm	
4	21-10-2024	Implement Hill Climbing search algorithm to solve N-Queens problem	
5	28-10-2024	Simulated Annealing to Solve 8-Queens problem	
6	11-11-2024	Create a knowledge base using propositional logic and show that the given query entails the knowledge base or not.	
7	2-12-2024	Implement unification in first order logic	
8	2-12-2024	Create a knowledge base consisting of first order logic statements and prove the given query using forward reasoning.	
9	16-12-2024	Create a knowledge base consisting of first order logic statements and prove the given query using Resolution	
10	16-12-2024	Implement Alpha-Beta Pruning.	

Github Link: [https://github.com/Shreyas-2607/AI\\_LAB](https://github.com/Shreyas-2607/AI_LAB)

## Program 1

Implement Tic-Tac-Toe Game

Implement vacuum cleaner agent

**Algorithm:**

LAB-№1 Application of Tic Tac Toe

Initial State (X starts and tie ends) (B)

X	X	O
O	X	X
-	-	O

minimax function is to minimize max and max is to minimize min.

minimax function is to minimize max and max is to minimize min.

minimax function is to minimize max and max is to minimize min.

minimax function is to minimize max and max is to minimize min.

minimax function is to minimize max and max is to minimize min.

minimax Draw Draw Draw Draw in X wins

Algorithm :

- Start with no. of row of board as input (i)
- Ask the player to choose between 'X' and 'O'
- Decide who goes first eg. user, computer, etc (ii)
- Repeat until game ends:
  - If player's turn:
    - Show board and get player's move (iii)
    - update board
    - If player wins announce.
    - If tie, announce and ask the player to play again.

Code: } end

```

def print_board(board): for row in board: print(" ".join(row)) print()

def check_winner(board, player): for i in range(3):
    if all(board[i][j] == player for j in range(3)): return True
    if all(board[j][i] == player for j in range(3)): return True
    if all(board[i][i] == player for i in range(3)): return True
    if all(board[i][2 - i] == player for i in range(3)): return True
return False

def is_draw(board):
    return all(board[i][j] != '-' for i in range(3) for j in range(3))

def minimax(board, is_ai_turn):
    if check_winner(board, 'O'): # AI win return 1
    if check_winner(board, 'X'): # Player win return -1
    if is_draw(board):
        return 0

    if is_ai_turn:
        best_score = -float('inf') for i in range(3):
            for j in range(3):
                if board[i][j] == '-':
                    board[i][j] = 'O'
                    score = minimax(board, False)
                    board[i][j] = '-'
                    best_score = max(score, best_score)
                    return best_score
                else:
                    best_score = float('inf') for i in range(3):
                        for j in range(3):
                            if board[i][j] == '-':
                                board[i][j] = 'X'
                                score = minimax(board, True)
                                board[i][j] = '-'
                                best_score = min(score, best_score)
                    return best_score

    def manual_game():
        board = [[ '-' for _ in range(3)] for _ in range(3)] print("Initial Board:")
        print_board(board)

        while True:
            # Input X move while True:
            try:
                x_row = int(input("Enter X row (1-3): ")) - 1 x_col = int(input("Enter X col (1-3): ")) - 1
                if board[x_row][x_col] == '-': board[x_row][x_col] = 'X' break
            else:
                print("Cell occupied!") except:
                print("Invalid input!")

            print("Board after X move:") print_board(board)

            if check_winner(board, 'X'):
                print("X wins!") break
            if is_draw(board):
                print("Draw!") break

            # Input O move while True:
            try:
                o_row = int(input("Enter O row (1-3): ")) - 1 o_col = int(input("Enter O col (1-3): ")) - 1

```

```
if board[o_row][o_col] == '-': board[o_row][o_col] = 'O' break
else:
    print("Cell occupied!")
except:
    print("Invalid input!")

print("Board after O move:") print_board(board)

if check_winner(board, 'O'): print("O wins!")

break
if is_draw(board):
    print("Draw!") break

# AI evaluates the board (from current position)
cost = minimax(board, True) # AI's turn to move next print(f"AI evaluation cost from this position: {cost}")
manual_game()
```

23/8/18,

## TOPIC : VACUUM CLEANER AGENT

### ① Algorithm for 2-Room Setup :-

#### ① Two Room Setup :-

- Start
- Implement initial state with dust and vacuum cleaner with 2 room setup.
- If vacuum cleaner is in Room 'A', and dust is present suck it.
- After cleaning A, ask user to move to room 'B' and clean the dust in B.
- Then move the cleaner back to A.
- End.

#### ② 4-Room Setup :-

- Start.
- Start at R1 and move through rooms in a specific path.
- If R1 is not clean, clean the dust and then ask user for the next room.
- Move to either R2 or R3 and then clean the dust in that room.
- Then repeat the process so that all the rooms are clean and the objective is achieved.
- End

### **Code:**

```
def vacuum_cleaner(): # Taking user input for the state of each room
state_A = int(input("Enter state of A (0 for clean, 1 for dirty): "))
state_B = int(input("Enter state of B (0 for clean, 1 for dirty): "))
state_C = int(input("Enter state of C (0 for clean, 1 for dirty): "))
state_D = int(input("Enter state of D (0 for clean, 1 for dirty): "))
location = input("Enter location (A, B, C, or D): ").upper()

cost = 0
rooms = {'A': state_A, 'B': state_B, 'C': state_C, 'D': state_D}
# Function to clean a room and update the cost
def clean_room(room):
    nonlocal cost
    if rooms[room] == 1: print(f'Cleaned {room}.') rooms[room] = 0
    cost += 1
    else:
        print(f'{room} is clean.')

if location == 'A': clean_room('A')
print("Moving vacuum right")
clean_room('B')
print("Moving vacuum down")
clean_room('D')
print("Moving vacuum left")
clean_room('C')
elif location == 'B': clean_room('B')
print("Moving vacuum left")
clean_room('A')
print("Moving vacuum down")
clean_room('D')
print("Moving vacuum right")
clean_room('C')
elif location == 'C': clean_room('C')
print("Moving vacuum right")
clean_room('D')
print("Moving vacuum up")
clean_room('B')
print("Moving vacuum left")
clean_room('A')

elif location == 'D': clean_room('D')
print("Moving vacuum up")
clean_room('B')
print("Moving vacuum right")
clean_room('C')
print("Moving vacuum left")
clean_room('A')

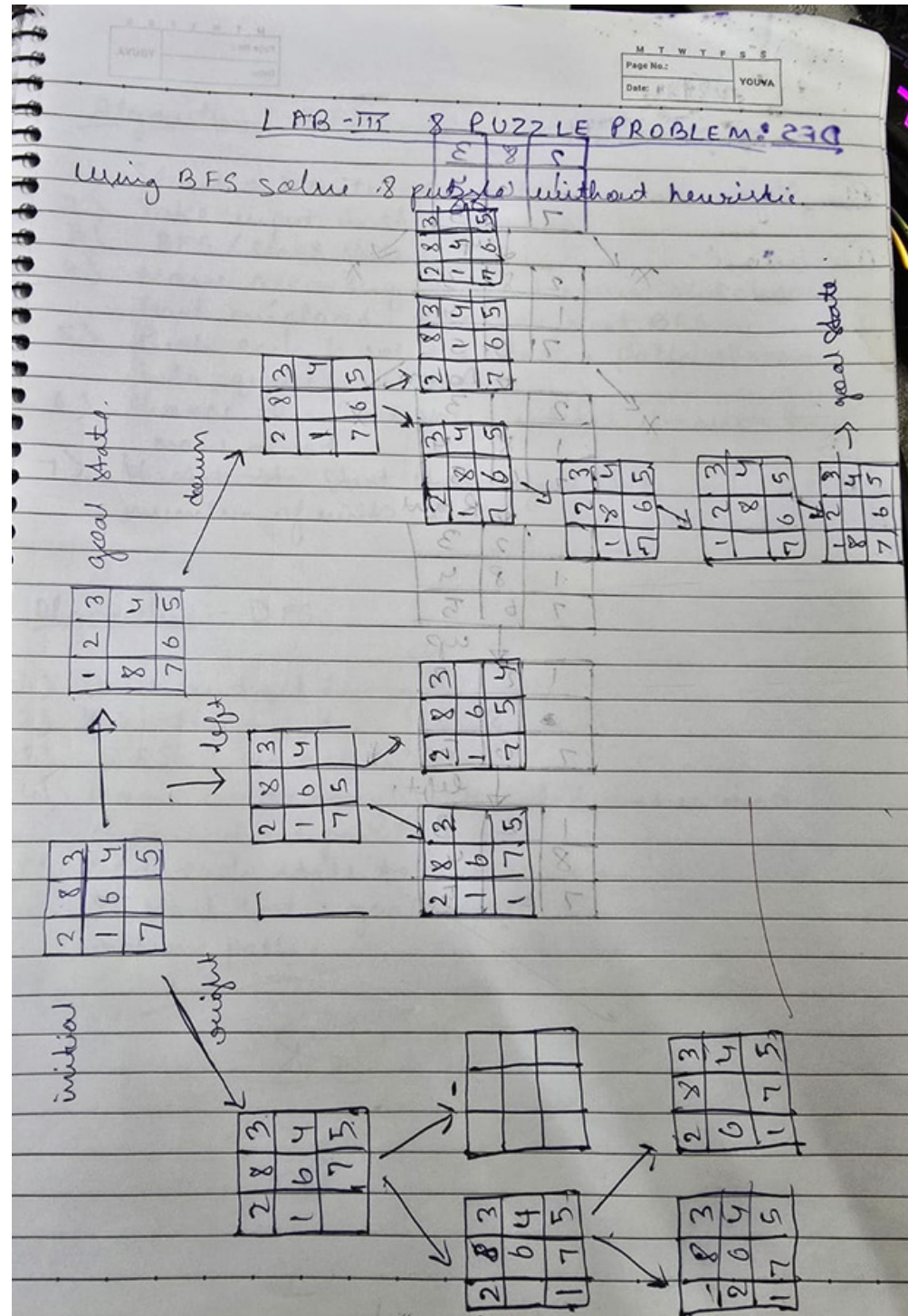
else:
    print("Invalid starting location!")
    print(f"Cost: {cost}") print("Room states:", rooms)
```

### **Program 2**

---

Implement 8 puzzle problems using Depth First Search (DFS)  
Implement Iterative deepening search algorithm

### Algorithm:



DFS: NERVOUS 315598 8 77-811  
 initial board

2	8	3
1	6	4
7	5	

X ↙ ↓ up ↘ X

2	8	3
1		4
7	6	5

X ↙ ↓ Down ↘ X

2		3
1	8	4
7	6	5

→ Right

2	3	
1	8	4
7	6	5

↓ up

1	2	3
	8	4
7	6	5

↓ left.

1	2	3
8	7	4
7	6	5

1	2	3
7	8	
7	6	5

1	2	3

4	2	3
7	2	8
7	6	5

1	2	3
7	2	8
7	6	5

1	2	3
7	2	8
7	6	5

### Algorithm :- BFS

- 1.) Start - write goal state
- 2.) Take input in string form
- 3.) BFS (Start State)
- 4.) Move according to valid moves and choose least misplaced tile for next BFS.
- 5.) Push each h value , state , path chosen into queue.
- 6.) choose the least valid visited branch and move ahead.
- 7.) If start state = goal state , calculate number of visits .

### Algorithm :- DFS.

- 1.) Start and get the goal state .
- 2.) Take the input in string form.
- 3.) DFS ( Start state )
- 4.) Move accordingly to valid moves and choose least possible tile
- 5.) Add each state to recursion
- 6.) If start state = goal state , return path .

8/01.09

**Code:**

```

from collections import deque def find_blank(state):
    """Finds the position of the blank tile (0)."""
    for i in range(3):
        for j in range(3):
            if state[i][j] == 0: return (i, j)
def get_neighbors(state):
    """Generates all possible next states from the current state."""
    neighbors = []
    blank_row, blank_col = find_blank(state)
    moves = [(0, 1), (0, -1), (1, 0), (-1, 0)] # Right, Left, Down, Up

    for move_row, move_col in moves:
        new_row, new_col = blank_row + move_row, blank_col + move_col

        if 0 <= new_row < 3 and 0 <= new_col < 3:
            neighbors.append((new_row, new_col))

    return neighbors

goal_state = ((1, 2, 3),
              (4, 5, 6),
              (7, 8, 0))
)

solution_path = dfs(initial_state, goal_state)
if solution_path:
    print("Solution Found!")
    for i, state in enumerate(solution_path):
        print(f"Step {i+1}:")
        for row in state:
            print(row)
        print("-" * 10)
else:
    print("No solution exists.")

```

**Program 3**

Implement A\* search algorithm

**Algorithm:**

Apply A\* algorithm

misplaced tiles

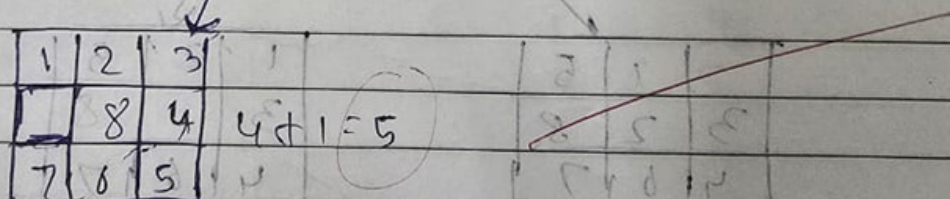
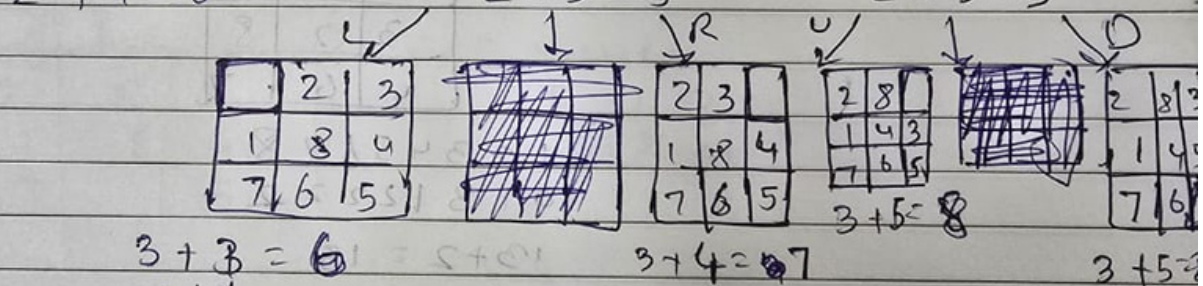
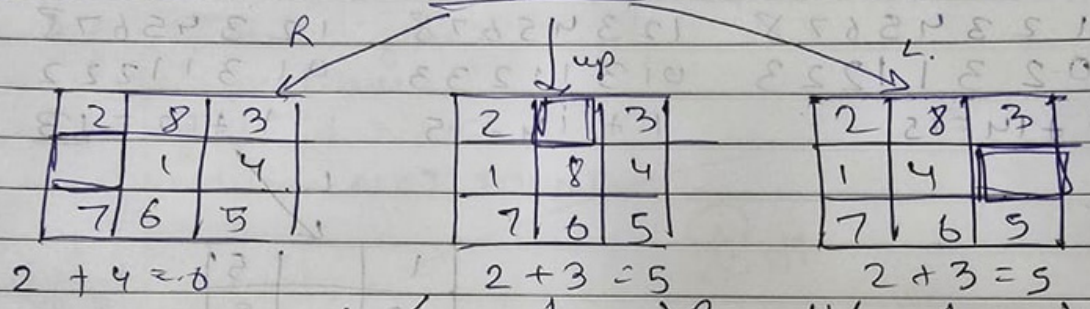
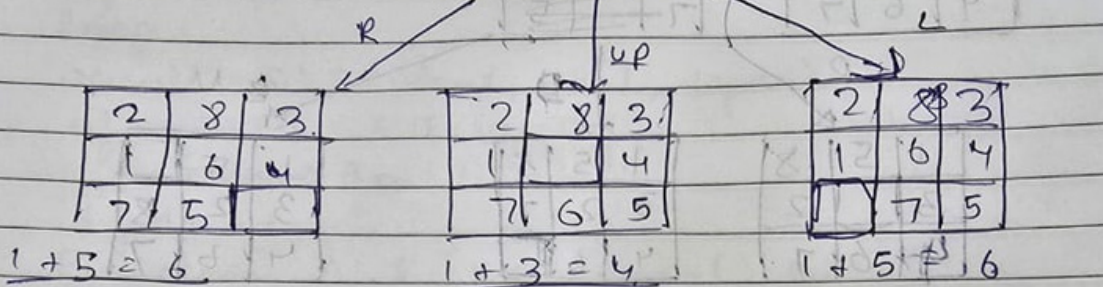
2	8	3
1	6	4
7	5	

1	2	3
8		4
7	6	5

$$f(n) = g(n) + h(n)$$

### ① Misplaced Tiles

2	8	3	1	2	3
1	6	4	8	4	
7	5	count	7	6	5



TOPICS  
S1800

1	2	3	?
8	4		
7	6	5	goal state.

TOPICS  
S1811

(2) Manhattan Distance :

1	5	8
3	2	
4	6	7

2	8	3
1	6	4
7		5

1	2	3
4	5	6
7	8	

1	5	8
3		2
4	6	7

1	5	8
3	2	
4	6	7

1	5	1
3	2	8
4	6	7

1 2 3 4 5 6 7 8  
0 2 3 1 1 2 2 3

$$1 + 14 = 15$$

1 2 3 4 5 6 7 8  
0 1 3 1 1 2 3 3

$$1 + 14 = 15$$

1 2 3 4 5 6 7 8  
0 1 3 1 1 2 2 2

$$1 + 12 = 13$$

$$2 = 8 + 8$$

$$2 = 8 + 8$$

1		5
3	2	8
4	6	7

1 2 3 4 5 6 7 8

0 1 3 1 1 2 2 2

+ 8

10 = pre

$$13 + 2 = 15$$

$$2 = 8 + 8$$

	1	5
3	2	8
4	6	7

1	1	2	1	5
3		N	8	
4	6	7		

1 2 3 4 5 6 7 8

1 1 3 1 2 2 2 2

$$14 + 3 \neq 17$$

1 2 3 4 5 6 7 8

0 0 3 1 2 2 2 2

$$12 + 3 \neq 15$$

1 2 3 4 5 6 7 8  
1 2 3 4 5 6 7 8  
1 2 3 4 5 6 7 8  
1 2 3 4 5 6 7 8

## Code:

```
import heapq
def manhattan_distance(state, goal): distance = 0
for i in range(3): for j in range(3):
if state[i][j] != 0: value = state[i][j]
# Find the position of the value in the goal state for gi in range(3):
for gj in range(3):
if goal[gi][gj] == value: goal_pos = (gi, gj) break
else:
continue break
distance += abs(i - goal_pos[0]) + abs(j - goal_pos[1]) return distance

def get_neighbors(state): neighbors = []
for i in range(3): for j in range(3):
if state[i][j] == 0: x, y = i, j break
else:
continue break

moves = [(0, 1), (0, -1), (1, 0), (-1, 0)]
for dx, dy in moves:
nx, ny = x + dx, y + dy
if 0 <= nx < 3 and 0 <= ny < 3:
new_state = [list(row) for row in state]
new_state[x][y], new_state[nx][ny] = new_state[nx][ny], new_state[x][y] neighbors.append(tuple(tuple(row) for row in new_state))
return neighbors

def astar_search_manhattan(initial, goal):
frontier = [(manhattan_distance(initial, goal), 0, initial)] explored = set()
parent = {}
cost = {initial: 0}
while frontier:
f, g, current = heapq.heappop(frontier)
if current == goal: path = []
while current in parent: path.append(current) current = parent[current]
path.append(initial) return path[::-1]

explored.add(current)

for neighbor in get_neighbors(current): new_cost = cost[current] + 1
if neighbor not in cost or new_cost < cost[neighbor]: cost[neighbor] = new_cost
priority = new_cost + manhattan_distance(neighbor, goal) heapq.heappush(frontier, (priority, new_cost, neighbor))
parent[neighbor] = current
return None

def get_state_input(prompt): print(prompt)
state = []
for _ in range(3):
row = list(map(int, input().split()))
state.append(row)
return tuple(tuple(row) for row in state)
```

```
initial_state_m = get_state_input("Enter the initial state for Manhattan distance (3 rows of 3 numbers separated by spaces, use 0 for the blank):")
goal_state_m = get_state_input("Enter the goal state for Manhattan distance (3 rows of 3 numbers separated by spaces, use 0 for the blank):")
path_m = astar_search_manhattan(initial_state_m, goal_state_m) if path_m:
    print("Solution found using Manhattan distance:")
    for step in path_m: for row in step:
        print(row) print()
    else:
        print("No solution found using Manhattan distance.")
```

## **Program 4**

Implement Hill Climbing search algorithm to solve N-Queens problem

## **Algorithm**

## → Hill Climbing Search Algorithm

function Hill Climbing (problem) returns a state that is a local maximum  
 cure ← MakeNode (problem - initial - State)  
 loop do

neighbor ← a highest-valued successor of curr if neighbor value < curr value

then

return curr.state.

curr ← neighbor.

$$\cdot x_0 = 3, x_1 = 1, x_2 = 2, x_3 = 0$$

$$\text{cost} = 2$$

				0.
			g	
				g
g.				

$$\cdot x_0 = 1, x_1 = 0; x_2 = 3, x_3 = 2$$

$$\text{cost} = 2 + 1 + 1 = 4$$

		g		
g				
				g
			g	

$$\cdot x_0 = 1, x_1 = 3, x_2 = 0, x_3 = 2$$

C = 0

		g.		
g				
				g
			g	

$$\cdot x_0 = 3, x_1 = 2, x_2 = 0, x_3 = 1$$

C = 2

		1	1	g
g				
				g
			g	

Output :-

Enter no. of queens - 8  
Solution found at step 623

Position format:

[ 3 1 7 4 6 0 2 5 ]

Heuristic 0

→ Output:-

Enter the no. of queens (n) = 4  
Initial state & heuristic (4):

Q . . Q .  
· · · Q  
· · · ·  
· · Q ·

Step 1: (h:1):

Q . . .  
· . . Q  
Q . . .  
· . Q .

Step 2: (h:0).

· Q . .  
· . . Q  
Q . . .  
· . Q .

Reached local min at step 2, h=0.  
Solution found after restart

Q . . .  
· . . Q  
Q . . .  
· . Q .

## Code:

```
import random def cost(state):
```

```
attacking_pairs = 0 n = len(state)
```

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

```

for j in range(i + 1, n):
    if state[i] == state[j] or abs(state[i] - state[j]) ==
        abs(i - j):
        attacking_pairs += 1
return attacking_pairs

def print_board(state):

    n = len(state)
    board = [['_' for _ in range(n)] for i in range(n)]
    board[state[i]][i] = 'Q'

    for row in board: print(" ".join(row))

def get_neighbors(state):

    neighbors = [] n = len(state)
    for i in range(n):
        for j in range(i + 1, n): neighbor = list(state)
        neighbor[i], neighbor[j] = neighbor[j], neighbor[i]
        neighbors.append(tuple(neighbor))
    return neighbors

def hill_climbing(initial_state):

    current = initial_state
    print(f"Initial state:") print_board(current)
    print(f"Cost: {cost(current)}")
    print('-' * 20)

    while True:
        neighbors = get_neighbors(current)
        next_state = min(neighbors, key=lambda x: cost(x))
        print(f"Next state:")
        print_board(next_state)
        print(f"Cost: {cost(next_state)}")
        print('-' * 20)

        if cost(next_state) >= cost(current):
            print(f"Solution found!")
            print_board(current)
            print(f"Cost: {cost(current)}")
            return current
        current = next_state
    if name == "main":
        initial_state = (3, 1, 2, 0)

```

## Program 5

Simulated Annealing to Solve 8-Queens problem

**Algorithm:**

```
→ DT Simulated Annealing
curr ← initial state.
T ← a large +ve value.
while T > 0 do
    next ← a random neighbour of curr
    ΔE ← curr.cost - next.cost.
    if ΔE ≥ 0 then.
        curr ← next.
    else.
        curr & next with prob.  $P = e^{\Delta E/T}$ 
        end if
        decrease T
    end while.
return curr.
```

Output :-

Enter no. of queens:- 8

Solution found at step 623

Position format:

[ 3 1 7 4 6 0 2 5 ]

Heuristic 0

**Code:**

```
import random
import math

def calculate_cost(state):
    cost = 0
    n = len(state)
    for i in range(n):
        for j in range(i + 1, n):
            if state[i] == state[j] or abs(state[i] - state[j]) == abs(i - j):
                cost += 1
    return cost

def get_random_neighbor(state):
    n = len(state)
    new_state = list(state)
    col = random.randint(0, n - 1)
    row = random.randint(0, n - 1)
    new_state[col] = row
    return new_state

def simulated_annealing(n=8, max_iterations=10000, initial_temp=100.0, cooling_rate=0.99):
    current = [random.randint(0, n - 1) for _ in range(n)]
    current_cost = calculate_cost(current)
    best = current
    best_cost = current_cost
    temperature = initial_temp

    for _ in range(max_iterations):
        if current_cost == 0:
            break

        neighbor = get_random_neighbor(current)
        neighbor_cost = calculate_cost(neighbor)
        delta = neighbor_cost - current_cost

        if delta < 0 or random.random() < math.exp(-delta / temperature):
            current, current_cost = neighbor, neighbor_cost
            if current_cost < best_cost:
                best, best_cost = current, current_cost

        temperature *= cooling_rate
        if temperature < 1e-6:
            break

    return best, best_cost

best_state, best_cost = simulated_annealing()
print("The best position found:", best_state)
```

```
print("cost =", best_cost)
```

**Output:**

The screenshot shows a Jupyter Notebook interface with the following details:

- Title:** Simulated Annealing 1BM23CS316.ipynb
- Toolbar:** File, Edit, View, Insert, Runtime, Tools, Help
- Commands Bar:** Commands, + Code, + Text, ▶ Run all
- Cell Output:**
  - Cell ID: [3]
  - Execution Time: 0s
  - Code: `print("cost =", best_cost)`
  - Output:

```
... iter      0 temp 49.75000 current_cost 10 best_cost 10
iter    1000 temp 0.33103 current_cost 2 best_cost 1
The best position found: [3, 5, 0, 4, 1, 7, 2, 6]
cost = 0
```

## Program 6

Create a knowledge base using propositional logic and show that the given query entails the knowledge base or not.

### Algorithm:

		Page No.:		YOUVA	
		Date:			
<u>Yale - VI</u>					
→	<u>Propositional Logic</u>				
P	Cl	- P	P ∧ Q	P ∨ Q	P ↔ Q
false	false.	true	false.	false.	true.
false	true	false	true	true	false.
true	false	false	true	true	false
true	true	false	true	true	true.

Implementation of TT enumeration algorithm for deciding propositional entailment.

$$\text{eg: } \alpha = A \vee B \\ KB = (A \vee B) \wedge (B \vee \neg C)$$

Checking that  $KB \models \alpha$

**Code:**

```
importitertools

def eval_expr(expr, model):
    try:
        return eval(expr, {}, model)
    except:
        return False

def tt_entails(KB, query):
    symbols = sorted(set([ch for ch in KB + query if ch.isalpha()]))
    print("\nTruth Table:")
    print(" | ".join(symbols) + " | KB | Query")
    print("-" * (6 * len(symbols) + 20))

    entails = True
    for values in itertools.product([False, True], repeat=len(symbols)):
        model = dict(zip(symbols, values))
        kb_val = eval_expr(KB, model) query_val =
eval_expr(query, model)

        row = " | ".join(["T" if model[s] else "F" for s in symbols])
        print(f'{row} | {kb_val} | {query_val}')
        if kb_val and not query_val:
            entails = False

    return entails

KB = input("Enter Knowledge Base (use &, |, ~ for AND, OR, NOT): ")
query = input("Enter Query: ")
result = tt_entails(KB, query)

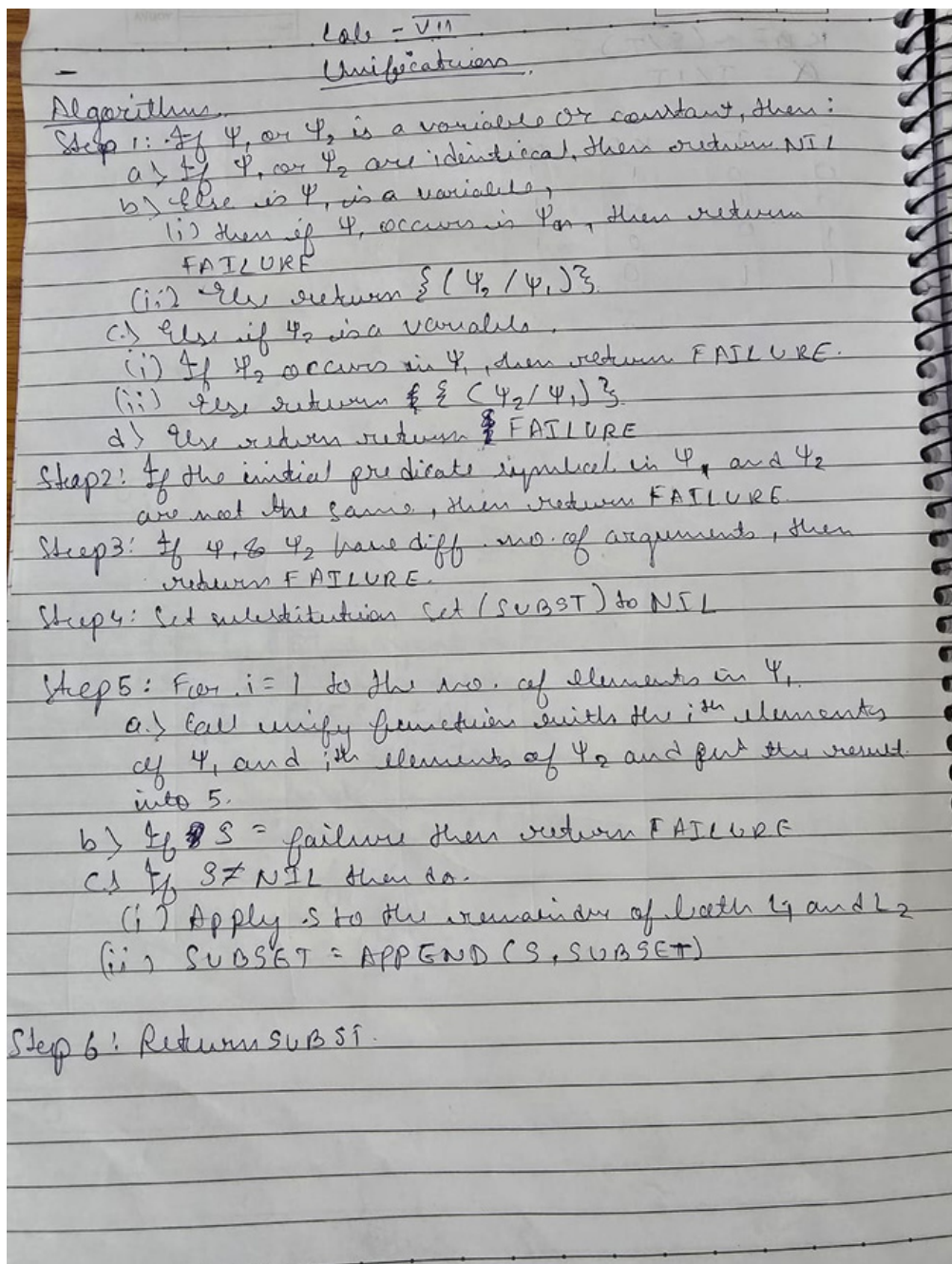
print("\nResult:")
if result:
    print("KB entails Query (True in all cases).")
else:
    print("KB does NOT entail Query.")
```

## Output:

## Program 7

Implement unification in first order logic

**Algorithm:**



**Code:**

```
def occurs_check(var, term, subst):
    if var == term:
```

```

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

def unify(x, y, subst):
    if subst is None:
        return None
    elif x == y:
        return subst
    elif isinstance(x, str) and x.isupper():
        return unify_var(x, y, subst)
    elif isinstance(y, str) and y.isupper():
        return unify_var(y, x, subst)
    elif isinstance(x, tuple) and isinstance(y, tuple):
        if x[0] != y[0] or len(x) != len(y):
            return None
        for a, b in zip(x[1:], y[1:]):
            subst = unify(a, b, subst)
        if subst is None:
            return None
        return subst
    else:
        return None

def unify_var(var, x, subst):
    if var in subst:
        return unify(subst[var], x, subst)
    elif x in subst:
        return unify(var, subst[x], subst)
    elif occurs_check(var, x, subst):
        return None
    else:
        subst[var] = x
        return subst

def parse_expr(s):
    s = s.replace(" ", "")
    if '(' not in s:
        return s
    name_end = s.index('(')
    name = s[:name_end]
    args = []
    depth = 0
    current = ""
    for c in s[name_end+1:-1]:
        if c == ',' and depth == 0:
            args.append(parse_expr(current))
            current = ""
        else:

```

```

if c == '(':
    depth += 1
elif c == ')':
    depth -= 1
    current += c
if current:
    args.append(parse_expr(current))
return tuple([name] + args)

def expr_to_str(expr):
    if isinstance(expr, tuple):
        return expr[0] + "(" + ",".join(expr_to_str(e) for e in expr[1:])) + ")"
    else:
        return expr

expr1_input = input("Enter first expression: ")
expr2_input = input("Enter second expression: ")
expr1 = parse_expr(expr1_input)
expr2 = parse_expr(expr2_input)
subst = unify(expr1, expr2, {})

if subst:
    formatted_subst = {var: expr_to_str(val) for var, val in subst.items()}
else:
    formatted_subst = None

print("Most General Unifier (MGU):", formatted_subst)

```

## Output:

```

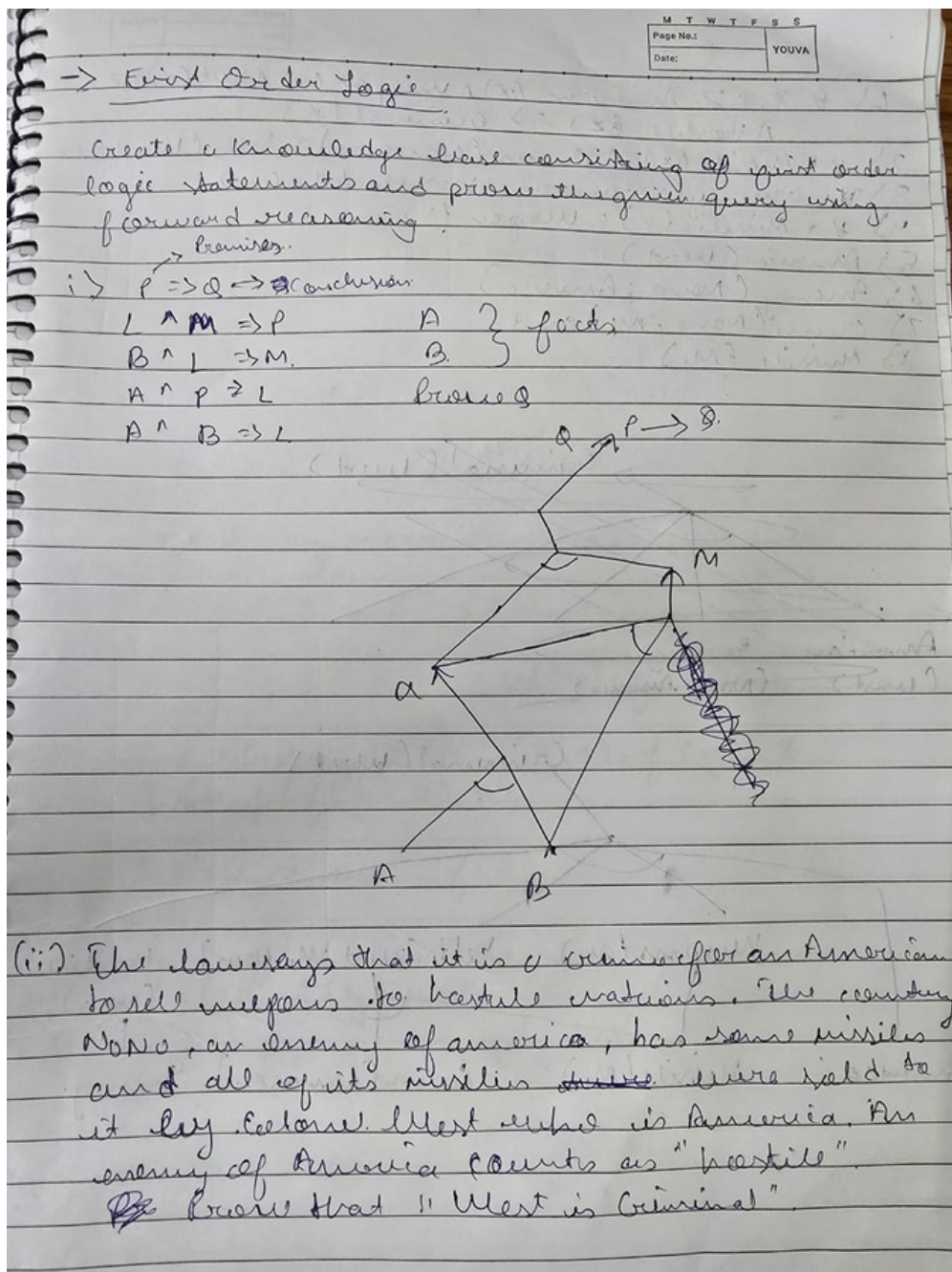
Unification_1BM23CS316.ipynb Save in GitHub to keep changes
File Edit View Insert Runtime Tools Help
Commands + Code + Text | Run all Copy to Drive
RAM Disk
[1]: subst = unify(expr1, expr2, {})
      if subst:
          formatted_subst = {var: expr_to_str(val) for var, val in subst.items()}
      else:
          formatted_subst = None
      print("Most General Unifier (MGU):", formatted_subst)
...
... Enter first expression: p(b,x,f(g(z)))
Enter second expression: p(z,f(y), f(y))
Most General Unifier (MGU): None

```

## Program 8

Create a knowledge base consisting of first order logic statements and prove the given query using forward reasoning.

### Algorithm:



### Code:

facts = {

```
'American(Robert)': True,  
'Hostile(A)': True,  
'Sells_Weapons(Robert, A)': True  
}
```

```
If American(X) and Hostile(Y) and Sells_Weapons(X, Y), then Crime(X)  
def forward_reasoning(facts):
```

```
If American(X) and Hostile(Y) and Sells_Weapons(X, Y), then Crime(X)  
    if facts.get('American(Robert)', False) and facts.get('Hostile(A)', False) and facts.get('Sells_Weapons(Robert,  
A)', False):  
        facts['Crime(Robert)'] = True
```

```
forward_reasoning(facts)
```

```
if facts.get('Crime(Robert)', False):  
    print("Robert is a criminal.")  
else:  
    print("Robert is not a criminal.")
```

### **Output:**

```
Robert is a criminal.
```

# Program 9

Create a knowledge base consisting of first order logic statements and prove the given query using Resolution

## Algorithm:

27/10/25

Page No.: YOUVA  
Date:

Week - 9

Create a knowledge base consisting of first order logic statements and prove the given query using resolution.

# Steps to convert logic statement to CNF +  
# Resolution in FOL

1) Eliminate bi-conditionals and implications:  
• Eliminate  $\leftrightarrow$ , replacing  $\alpha \leftrightarrow \beta$  with  $(\alpha \rightarrow \beta) \wedge (\beta \rightarrow \alpha)$ .  
• Eliminate  $\rightarrow$  replacing  $\alpha \Rightarrow \beta$  with  $\neg \alpha \vee \beta$ .

2) Move  $\neg$  inwards:  
•  $\neg(\forall x \phi) \equiv \exists x \neg \phi$   
•  $\neg(\exists x \phi) \equiv \forall x \neg \phi$   
•  $\neg(\alpha \vee \beta) \equiv \neg \alpha \wedge \neg \beta$   
•  $\neg(\alpha \wedge \beta) \equiv \neg \alpha \vee \neg \beta$   
•  $\neg \neg \alpha \equiv \alpha$ .

3) Standardize variables apart by renaming them: each quantifier should use a different variable.

4) Skolemize: each existential variable is replaced by a Skolem constant or function of the.  
• For instance,  $\exists x \text{Rich}(x)$  becomes  $\text{Rich}(\text{cr1})$  where 'cr1' is a new Skolem constant.  
• "Everyone has a heart"  $\forall x \text{person}(x) \rightarrow \exists y \text{heart}(y) \text{ part}(x, y)$ ; where 'y' is a new Skolem function.

## Code:

```
def fol_resolution(kb, query):
    print("\n" + "*55)
    print("      KNOWLEDGE BASE")
    print("*55)
    for i, clause in enumerate(kb, start=1):
        print(f" {i}. {clause}")

    print("\n" + "*55)
    print("      QUERY")
    print("*55)
    print(f" Prove: {query}")
    print(f" Negated Query: ~{query}\n")

    print("*55)
    print("      RESOLUTION PROCESS")
    print("*55)
    print("Step 1: Convert all implications ( $\rightarrow$ ) to CNF (Conjunctive Normal Form).")
    print("Step 2: Eliminate all universal quantifiers ( $\forall$ ).")
    print("Step 3: Add negated query (~Query) to the KB.")
    print("Step 4: Apply resolution rule between matching clauses.")
    print("Step 5: Continue until the empty clause ( $\perp$ ) is found.\n")

    print("*55)
    print("      RESOLUTION TREE")
    print("*55)
    print("""
        [~Likes(John, Peanuts)]
        |
        [Food(Peanuts)  $\rightarrow$  Likes(John, Peanuts)]
        |
        [Eats(Anil, Peanuts)  $\wedge$   $\neg$ Killed(Anil)  $\rightarrow$  Food(Peanuts)]
        |
        [Alive(Anil)  $\rightarrow$   $\neg$ Killed(Anil)]
        |
        [Alive(Anil)]
        |
         $\downarrow$ 
         $\perp$  (Contradiction Found)
    """)
    print("*55)
    print(f" Therefore, the query '{query}' is PROVEN by Resolution.")
    print("*55 + "\n")

print("\n FIRST ORDER LOGIC - RESOLUTION METHOD")

n = int(input("Enter the number of statements in the Knowledge Base: "))

kb = []
print("\nEnter each statement (e.g., ' $\forall x: Food(x) \rightarrow Likes(John, x)$ '):")
for i in range(n):
    stmt = input(f"KB[{i+1}]: ")
```

```
kb.append(stmt)

query = input("\nEnter the query to prove: ")

fol_resolution(kb, query)
```

## Output:

The screenshot shows a Jupyter Notebook cell with the following output:

```
Step 5: Apply the resolution rule and unification repeatedly between matching clauses.
Step 6: Continue until the empty clause ( $\perp$ ) is found or no new clauses can be generated.
...
=====
(Illustrative) RESOLUTION TREE
=====

[~Likes(John, Peanuts)]
|
[Food(Peanuts) → Likes(John, Peanuts)]
|
[Eats(Anil, Peanuts) ∧ ¬Killed(Anil) → Food(Peanuts)]
|
[Alive(Anil) → ¬Killed(Anil)]
|
[Alive(Anil)]
↓
⊥ (Contradiction Found)
=====
Therefore, the query 'Likes(John, Peanuts)' is PROVEN by Resolution (illustrative output).
=====
```

## Program 10

Implement Alpha-Beta Pruning.

**Algorithm:**

28/10/25      Week - 10  
Page No.: \_\_\_\_\_ Date: \_\_\_\_\_ YOUVA

Adversarial Algorithm Lecture

→ Implemented Alpha - Beta pruning:-

# Algorithm

- 1.) Start with initial values  $\alpha = -\infty$  &  $\beta = +\infty$ .
- 2.) If the current node is a leaf or depth = 0, return its heuristic value.
- 3.) If it's a MAX node:
  - Evaluate all children
  - update  $\alpha = \max(\alpha, \text{value})$ .
  - If  $\alpha \geq \beta$ , prune remaining branches
- 4.) If it's a MIN node:
  - Evaluate all children
  - update  $\beta = \min(\beta, \text{value})$ .
  - If  $\beta \leq \alpha$ , prune remaining branches
- 5.) Continue recursively for remaining nodes.
- 6.) Return the best value found for the root node.

# Output.

Alpha - Beta Pruning process.

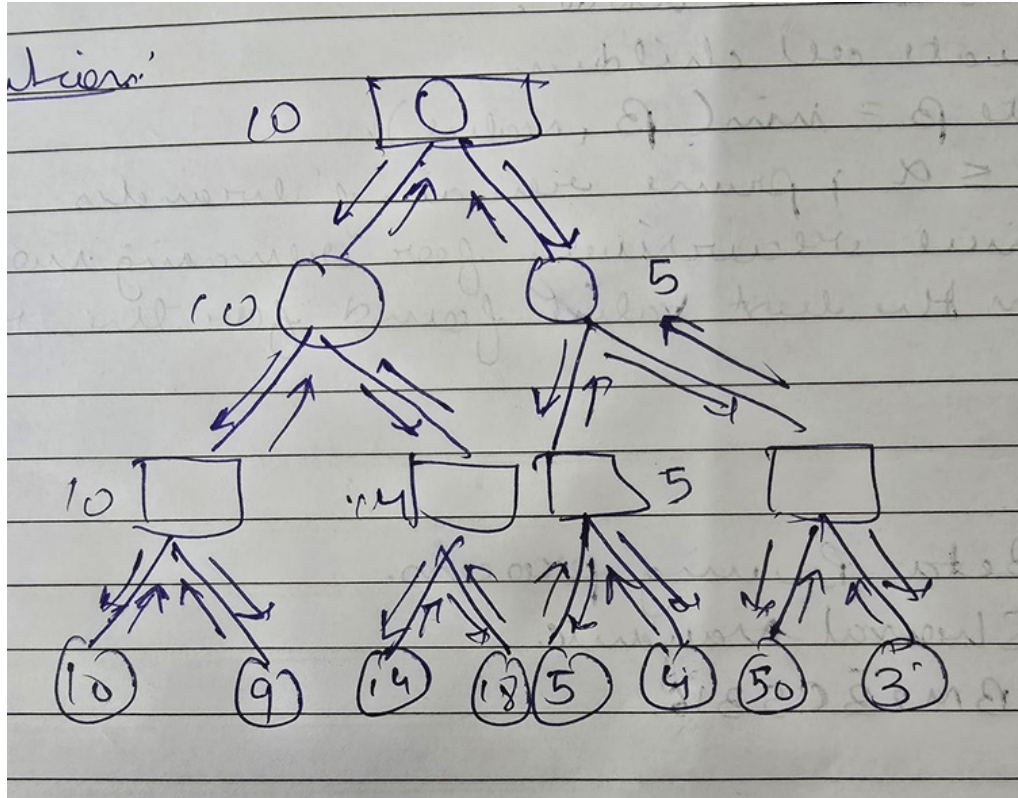
Name: Sharav Nagarkar.

USN: 1BM23CS316.

Bruned at MAX value mode with  $\alpha = 6, \beta = 5$

Bruned at MIN mode with  $\alpha = 5, \beta = 2$

optimal value : 5



### Code:

```

move_count = 0

def alpha_beta(depth, node_index, is_maximizing, values, alpha, beta,
    max_depth):
    global move_count
    move_count += 1

    if depth == max_depth:
        return values[node_index]

    if is_maximizing:
        best = float('-inf')
        for i in range(2): # binary tree
            val = alpha_beta(depth + 1, node_index * 2 + i, False, values, alpha, beta)
            best = max(best, val)
            alpha = max(alpha, best)
            if beta <= alpha:
                print(f" Pruned at depth {depth} on MAX node {node_index}")
                break
        return best

    else:
        best = float('inf')
        for i in range(2):

```

```

val = alpha_beta(depth + 1, node_index * 2 + i, True, values, alpha, beta,
max_depth) best = min(best, val)
beta =
min(beta, best)
if beta <=
alpha:
    print(f" Pruned at depth {depth} on MIN node
{node_index}") break
return best

max_depth = int(input("Enter the maximum depth of the tree:

")) num_leaves = 2 ** max_depth
print(f"Enter {num_leaves} leaf node values separated by spaces:")
values = list(map(int, input().split()))

if len(values) != num_leaves:
    print(" Error: Number of values does not match
2^depth.") else:
move_count = 0
best_value = alpha_beta(0, 0, True, values, float('-inf'), float('inf'), max_depth)
print("\n Best value for root (MAX):", best_value)
print(f" Total moves (nodes visited): {move_count}")

```

### Output:

Alpha Beta IBM23CS316.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text ▶ Run all ▾

[2] 1m main()

... Enter the maximum depth of the tree: 4  
Enter 16 leaf node values separated by spaces:  
3 5 6 9 1 2 0 -1 8 4 10 7 12 14 2 5  
Pruned at depth 3 on MIN node 3 (child 0)  
Pruned at depth 2 on MAX node 3 (child 0)

Best value for root (MAX): 7  
Total moves (nodes visited): 27