

**VISVESVARAYA TECHNOLOGICAL
UNIVERSITY**

“JnanaSangama”, Belgaum -590014, Karnataka.



**LAB REPORT
on**

Artificial Intelligence (23CS5PCAIN)

Submitted by

CHETHAN N (1BM23CS075)

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,
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 **CHETHAN N (1BM23CS075)**, 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.

Swathi Sridharan Assistant Professor Department of CSE, BMSCE	Dr. Kavitha Sooda Professor & HOD Department of CSE, BMSCE
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Github Link:

<https://github.com/chethannhub/AI-Lab>

Certification Of The Assignment given:



CERTIFICATE OF ACHIEVEMENT



The certificate is awarded to

Chethan N

for successfully completing

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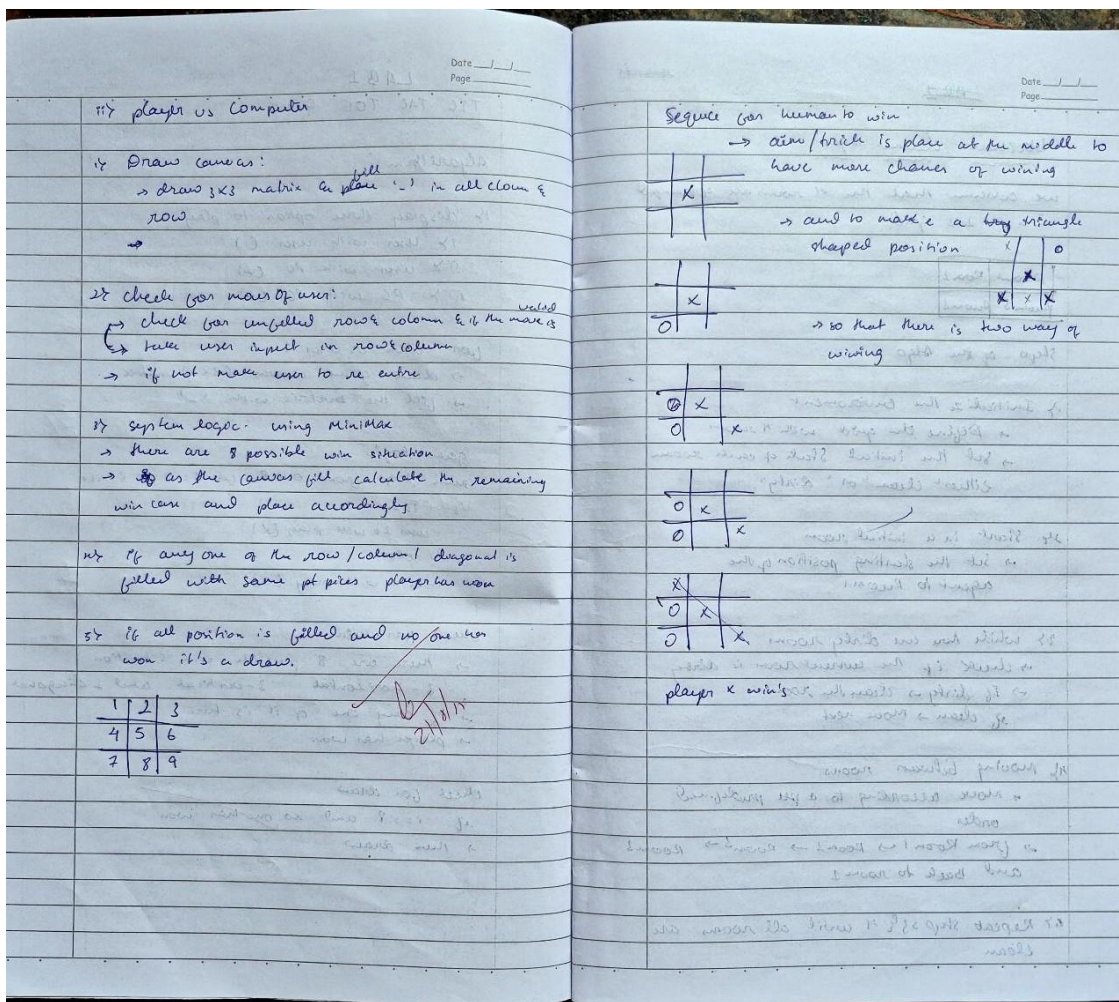
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Program-01

Implement Tic Tac Toe Game

Algorithm:

LAB 1	
TIC TAC TOE GAME	
Algorithm:	
1) display three option to play	
i) user with user (1)	
ii) user with PC (2)	
iii) PC with PC (3)	
User choose his user id	
→ draw game canvas (3×3) matrix	
→ fill the matrix with '-'	
game logic	
run loop from 0 to 8 (or i = 0 to 8) if	
if $i \% 2 == 0$ then user 1 will play (X)	
if $i \% 2 != 0$ then user 2 will play (O)	
check for winning	
→ there are 8 possible win situations	
3 - horizontal 3 - vertical and 2 diagonal	
if any one of it is true {	
if player has won	
break	
check for draw	
if $i == 8$ and no one has won	
then draw	



Code:

```
import random
```

```
grid = []
line = []
for i in range(3):
    for j in range(3):
        line.append(" ")
    grid.append(line)
    line = []
```

```
# grid printing
def print_grid():
    for i in range(3):
```

```

print("|", end="")
for j in range(3):
    print(grid[i][j], "|", end="")
print("")

# player turn
def player_turn(turn_player1):
    if turn_player1 == True:
        turn_player1 = False
        print(f"It's {player2}'s turn")
    else:
        turn_player1 = True
        print(f"It's {player1}'s turn")
    return turn_player1

# choosing cell
def write_cell(cell, turn_player1):
    cell -= 1
    i = int(cell / 3)
    j = cell % 3
    if turn_player1 == True:
        grid[i][j] = player1_symbol
    else:
        grid[i][j] = player2_symbol
    return grid

# checking if cell is free
def free_cell(cell):
    cell -= 1
    i = int(cell / 3)
    j = cell % 3
    if grid[i][j] == player1_symbol or grid[i][j] == player2_symbol:
        print("This cell is not free")
        return False
    return True

# system turn (AI)

```

```

def system_turn():
    empty_cells = [i for i in range(1, 10) if free_cell(i)]
    if empty_cells:
        return random.choice(empty_cells)
    return None

# win check
def win_check(grid, player1_symbol, player2_symbol):
    full_grid = True
    player1_symbol_count = 0
    player2_symbol_count = 0
    # checking rows
    for i in range(3):
        for j in range(3):
            if grid[i][j] == player1_symbol:
                player1_symbol_count += 1
                player2_symbol_count = 0
            if player1_symbol_count == 3:
                game = False
                winner = player1
                return game, winner
            if grid[i][j] == player2_symbol:
                player2_symbol_count += 1
                player1_symbol_count = 0
            if player2_symbol_count == 3:
                game = False
                winner = player2
                return game, winner
        if grid[i][j] == " ":
            full_grid = False

    player1_symbol_count = 0
    player2_symbol_count = 0
    # checking columns
    player1_symbol_count = 0
    player2_symbol_count = 0
    for i in range(3):

```

```

for j in range(3):
    for k in range(3):
        if i + k <= 2:
            if grid[i + k][j] == player1_symbol:
                player1_symbol_count += 1
                player2_symbol_count = 0
                if player1_symbol_count == 3:
                    game = False
                    winner = player1
                    return game, winner
            if grid[i + k][j] == player2_symbol:
                player2_symbol_count += 1
                player1_symbol_count = 0
                if player2_symbol_count == 3:
                    game = False
                    winner = player2
                    return game, winner
        if grid[i][j] == " ":
            full_grid = False
            player1_symbol_count = 0
            player2_symbol_count = 0
            # checking diagonals
            player1_symbol_count = 0
            player2_symbol_count = 0
            for i in range(3):
                for j in range(3):
                    for k in range(3):
                        if j + k <= 2 and i + k <= 2:
                            if grid[i + k][j + k] == player1_symbol:
                                player1_symbol_count += 1
                                player2_symbol_count = 0
                                if player1_symbol_count == 3:
                                    game = False
                                    winner = player1
                                    return game, winner
                            if grid[i + k][j + k] == player2_symbol:

```

```

player2_symbol_count += 1
player1_symbol_count = 0
if player2_symbol_count == 3:
    game = False
    winner = player2
    return game, winner

if grid[i][j] == " ":
    full_grid = False

player1_symbol_count = 0
player2_symbol_count = 0

player1_symbol_count = 0
player2_symbol_count = 0
for i in range(3):
    for j in range(3):
        for k in range(3):
            if j - k >= 0 and i + k <= 2:
                if grid[i + k][j - k] == player1_symbol:
                    player1_symbol_count += 1
                    player2_symbol_count = 0
                    if player1_symbol_count == 3:
                        game = False
                        winner = player1
                        return game, winner
                if grid[i + k][j - k] == player2_symbol:
                    player2_symbol_count += 1
                    player1_symbol_count = 0
                    if player2_symbol_count == 3:
                        game = False
                        winner = player2
                        return game, winner
            if grid[i][j] == " ":
                full_grid = False

player1_symbol_count = 0
player2_symbol_count = 0

```

```

# full grid or not
if full_grid == True:
    game = False
    winner = ""
    return game, winner
else:
    game = True
    winner = ""
    return game, winner

# game mode selection
def game_mode_selection():
    print("Choose the game mode:")
    print("1. User vs User")
    print("2. User vs System")
    choice = input("Enter 1 or 2: ")
    if choice == "1":
        return "User vs User"
    elif choice == "2":
        return "User vs System"
    else:
        print("Invalid choice! Please enter 1 or 2.")
        return game_mode_selection()

# game opening
print("Welcome to Tic-Tac-Toe!")
mode = game_mode_selection()
print("")

# input player names and symbols
player1 = input("Please enter name of player 1: ")
player1_symbol = input(f"Please enter the symbol for {player1}: ")

if mode == "User vs User":
    player2 = input("Please enter name of player 2: ")
    player2_symbol = input(f"Please enter the symbol for {player2}: ")

```

```

else:
    player2 = "System"
    player2_symbol = "O" if player1_symbol == "X" else "X" # Automatically set to the opposite symbol
    of player 1

game = True
full_grid = False
turn_player1 = True
winner = ""

# game loop
while game:
    turn_player1 = player_turn(turn_player1)
    free_box = False
    while free_box == False:
        if turn_player1: # Player 1's turn
            cell = int(input(f'{player1}, enter a number (1 to 9): '))
        else:
            if mode == "User vs System": # System's turn
                print(f'{player2}'s turn (System)')
                cell = system_turn()
                print(f'System chose cell {cell}')
            else: # Player 2's turn (User vs User)
                cell = int(input(f'{player2}, enter a number (1 to 9): '))

        free_box = free_cell(cell)
        grid = write_cell(cell, turn_player1)
        print_grid()

    game, winner = win_check(grid, player1_symbol, player2_symbol)

# end of game
if winner == player1:
    print(f'Winner is {player1}!')
elif winner == player2:
    print(f'Winner is {player2}!')
else:

```

```
print("It's a draw!")
```

Output:

```
Welcome to Tic-Tac-Toe!
Choose the game mode:
1. User vs User
2. User vs System
Enter 1 or 2: 1

Please enter name of player 1: dhanush
Please enter the symbol for dhanush: x
Please enter name of player 2: srujan
Please enter the symbol for srujan: o
It's srujan's turn
srujan, enter a number (1 to 9): 5
| | | |
| |o| |
| | |
It's dhanush's turn
dhanush, enter a number (1 to 9): 6
| | | |
| |o|x|
| | |
It's srujan's turn
srujan, enter a number (1 to 9): 7
| | | |
| |o|x |
|o| |
It's dhanush's turn
dhanush, enter a number (1 to 9): 3
| | |x|
| |o|x |
|o| |
It's srujan's turn
srujan, enter a number (1 to 9): 9
| | |x|
| |o|x |
|o| |o|
It's dhanush's turn
dhanush, enter a number (1 to 9):
== Session Ended. Please Run the code again ==
```

Program-02

Implement Vacuum Cleaner

Algorithm:

<p>Vacuum cleaner Agent</p> <p>we assume that the 4 rooms are arranged in a 2x2 grid</p> <table border="1"> <tr> <td>Room1</td> <td>Room2</td> </tr> <tr> <td>Room3</td> <td>Room4</td> </tr> </table> <p>Steps of the algo</p> <ul style="list-style-type: none"> 1. Initialize the environment <ul style="list-style-type: none"> → Define the grid with 4 rooms → Set the initial state of each room either "clean" or "dirty" 2. Start in an initial room <ul style="list-style-type: none"> → Set the starting position of the agent to Room1 3. while there are dirty rooms <ul style="list-style-type: none"> → check if the current room is dirty → If dirty → clean the room → If clean → Move next 4. Moving between rooms <ul style="list-style-type: none"> → move according to a pre-defined order → from Room1 → Room2 → Room3 → Room4 and back to Room1 5. Repeat steps 3 & 4 until all rooms are 	Room1	Room2	Room3	Room4	<p>6. End Condition → when all rooms are clean, stop the algorithm</p> <p>Example of the algorithm with the grid</p> <table border="1"> <tr> <td>1</td> <td>2</td> </tr> <tr> <td>3</td> <td>4</td> </tr> </table> <p>start at Room1 / clean room</p> <table border="1"> <tr> <td>1</td> <td>2</td> </tr> <tr> <td>4</td> <td>3</td> </tr> </table> <p>\rightarrow</p> <table border="1"> <tr> <td>1</td> <td>2</td> </tr> <tr> <td>4</td> <td>3</td> </tr> </table> <p>final stat cleaned</p>	1	2	3	4	1	2	4	3	1	2	4	3
Room1	Room2																
Room3	Room4																
1	2																
3	4																
1	2																
4	3																
1	2																
4	3																

Code:

```
# Helper function: Check if all rooms are clean
def all_rooms_clean(environment):
    return all(status == "clean" for status in environment.values())
```

```
# Helper function: Clean a specific room
def clean_room(environment, room):
    print(f"Cleaning {room}")
    environment[room] = "clean"
```

```
# Helper function: Move to next room in the 2x2 grid
def move_to_next_room(current_room):
    # Predefined cyclic movement order
```

```

if current_room == "room1":
    return "room2"
elif current_room == "room2":
    return "room4"
elif current_room == "room4":
    return "room3"
elif current_room == "room3":
    return "room1"

# Vacuum cleaner agent function
def vacuum_cleaner_agent(environment):
    current_room = "room1"
    steps = 0

    print("Initial environment:", environment)
    print(f"Starting cleaning in {current_room}\n")

    while not all_rooms_clean(environment):
        if environment[current_room] == "dirty":
            clean_room(environment, current_room)
        else:
            print(f"{current_room} is already clean, moving on.")

        current_room = move_to_next_room(current_room)
        steps += 1
        print(f"Moved to {current_room}\n")

    print("All rooms cleaned!")
    print("Final environment:", environment)
    print(f"Total steps taken: {steps}")

# Initialize environment with all rooms dirty
environment = {
    "room1": "dirty",
    "room2": "dirty",
    "room3": "dirty",
    "room4": "dirty"
}

```

```
}
```

```
# Run the agent
vacuum_cleaner_agent(environment)
```

Output:

```
Vacuum Cleaner World
Commands: LEFT, RIGHT, CLEAN, EXIT

[R:dirty] [B:dirty]

Enter command: left
Already at the leftmost room!
[R:dirty] [B:dirty]

Enter command: right
[A:dirty] [R:dirty]

Enter command: clean
Cleaned B
[A:dirty] [R:clean]

Enter command: left
[R:dirty] [B:clean]

Enter command: clean
Cleaned A
[R:clean] [B:clean]

🏆 All rooms are clean!
```

Program-03

Implement 8 Puzzle

Algorithm:

8 puzzle Lab 2

Algorithm

- v Start with initial state of the puzzle
- v put the initial state in queue to store the exploration. This queue will hold the puzzle state
- v Create an empty set of visited states to keep a track of states. You've already explored this puzzle going in circles explored this puzzle going in one repeating this puzzle going in circles or repeating the same steps
- v while the queue is not empty
 - Remove first state from the queue (this is current state you're exploring)
 - check if the current step's state is the goal, if it is then we are done
 - If the current state is not the goal generate all possible valid state from this state by moving up the empty space (up, down, left/right)
 - for each new state generated check if it has already visited
 - If it has not been visited, add it to the visited set and enqueue it

5) Implement the "process" logic

→ we find goal state
→ OR the queue is empty

6) If the goal state is found terminate the algorithm

Goal State

1	2	3
4	5	6
7	8	0

Initial State

Best Case: 0 moves

Worst Case: happens when answer needs all possible combination to be performed
 $(6!)^2 = 64!^2$
→ 29 moves
max depth is 31
 \therefore worst case = 31 steps

Avg case: less than 31 steps

Code:

```
import heapq

# Goal state (target configuration)
GOAL_STATE = [[1, 2, 3],
              [4, 5, 6],
              [7, 8, 0]]

# Manhattan Distance Heuristic
def manhattan(state):
    distance = 0
    for i in range(3):
        for j in range(3):
            val = state[i][j]
            if val == 0:
                continue
            goal_x = (val - 1) // 3
            goal_y = (val - 1) % 3
            distance += abs(goal_x - i) + abs(goal_y - j)
    return distance

# Check if the current state is the goal state
def is_goal(state):
    return state == GOAL_STATE

# Find neighbors (possible moves from current state)
def get_neighbors(state):
    neighbors = []
    # Find the position of the blank tile (0)
    x, y = [(ix, iy) for ix, row in enumerate(state) for iy, i in enumerate(row) if i == 0][0]
    # Possible moves for the blank tile: up, down, left, right
    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:
            neighbors.append(state[:x][y:ny] + state[x+dx:y:ny] + state[x+dx][ny:] + state[x+dx][ny+1:])

for state in states:
    if is_goal(state):
        print("Goal state found!")
        break
    else:
        neighbors = get_neighbors(state)
        for neighbor in neighbors:
            if not is_goal(neighbor):
                heapq.heappush(open_set, (manhattan(neighbor), neighbor))
```

```

new_state = [row[:] for row in state] # Create a new state
    new_state[x][y], new_state[nx][ny] = new_state[nx][ny], new_state[x][y]
# Swap blank with neighbor
    neighbors.append(new_state)
return neighbors

# A* search algorithm to solve the puzzle
def solve_puzzle(start):
    # Priority queue to store the states (open set)
    heap = []
    # Push initial state into the priority queue with f(n) = g(n) + h(n)
    heapq.heappush(heap, (manhattan(start), 0, start, [])) # f(n), g(n), state, path to
get there
    visited = set() # Set to store visited states to avoid reprocessing

    while heap:
        est_total, cost, state, path = heapq.heappop(heap) # Pop the state with
lowest f(n)
        key = str(state)

        # Skip the state if it has already been visited
        if key in visited:
            continue
        visited.add(key)

        # If we reached the goal state, return the solution path
        if is_goal(state):
            return path + [state]

        # Explore the neighbors
        for neighbor in get_neighbors(state):
            # Push each neighbor to the priority queue
            heapq.heappush(heap, (cost + 1 + manhattan(neighbor), cost + 1,
neighbor, path + [state]))

    # If no solution found
    return None

```

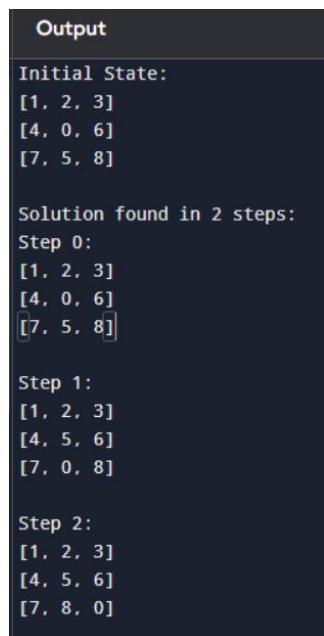
```

def print_state(state):
    for row in state:
        print(row)
    print()
initial_state = [
    [1, 2, 3],
    [4, 0, 6],
    [7, 5, 8]
]

print("Initial State:")
print_state(initial_state)
solution = solve_puzzle(initial_state)
if solution:
    print("Solution found in {} steps:".format(len(solution) - 1))
    for step, state in enumerate(solution):
        print(f"Step {step}:")
        print_state(state)
else:
    print("No solution found.")

```

Output:



```

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

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

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

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

```

Program-04

Implement IDDFS

Algorithm:

LAB 3 Date 11/9/15
Page _____

IDDFS Algorithm

Interactive Depth first Search

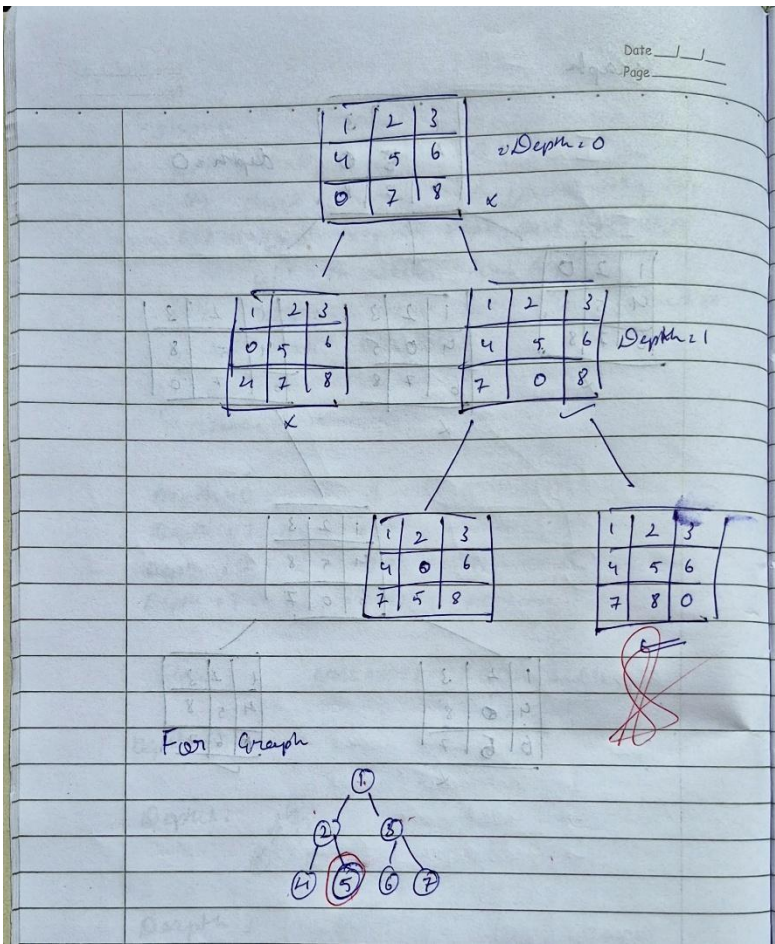
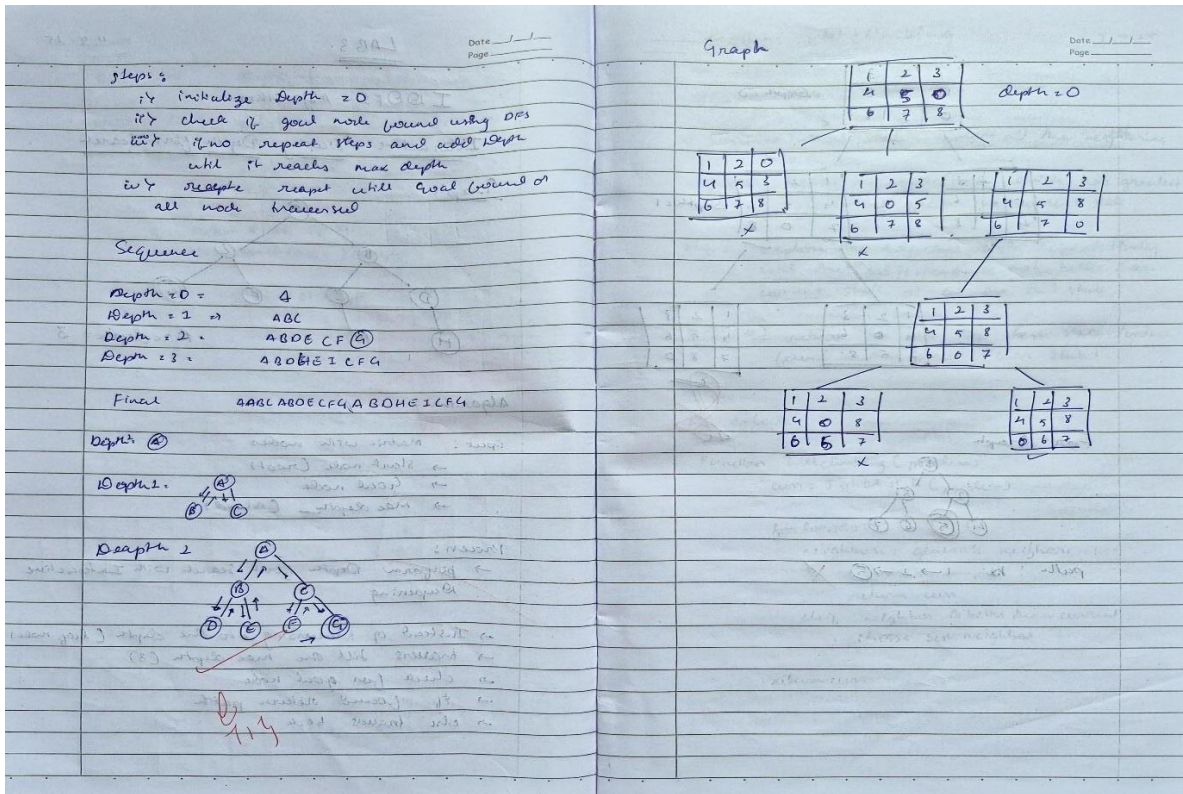
Graph

Max depth = 3

Algorithm: HOD A B E G D F C

Input: Matrix with nodes
→ Start node (root)
→ Goal node
→ Max depth (maxd)

Process:
→ perform Depth first Search with Interactive Deepening
→ Instead of traversing to the depth (gray nodes)
→ travers till the max depth (3)
→ check for goal node
→ if found return path
→ else traverse back



Code:

```
from collections import deque
```

```
moves = {
    'U': -3,
    'D': 3,
    'L': -1,
    'R': 1
}

def get_neighbors(state):
    neighbors = []
    zero_idx = state.index("0")

    for move, pos_change in moves.items():
        new_idx = zero_idx + pos_change

        if move == 'L' and zero_idx % 3 == 0:
            continue
        if move == 'R' and zero_idx % 3 == 2:
            continue
        if 0 <= new_idx < 9:
            new_state = list(state)

            new_state[zero_idx], new_state[new_idx] = new_state[new_idx], new_state[zero_idx]
            neighbors.append(("".join(new_state), move))

    return neighbors

def depth_limited_search(state, goal, limit, path, visited):
    if state == goal:
        return path

    if limit <= 0:
        return None

    visited.add(state)
    for neighbor, move in get_neighbors(state):
        if neighbor not in visited:
            new_path = depth_limited_search(neighbor, goal, limit - 1, path + [move], visited.copy())
            if new_path:
                return new_path
    return None

def iterative_deepening_search(start, goal, max_depth=30):
```

```

for depth in range(max_depth + 1):
    print(f"\n🔍 Searching with depth limit = {depth}")
    path = depth_limited_search(start, goal, depth, [], set())
    if path:
        print(f"➡ Goal found at depth {depth}! Moves: {' -> '.join(path)}")
        return path
    print(f"✗ Goal not found within depth {max_depth}")
return None

```

```

start_state = "724506831"
goal_state = "012345678"

```

```
iterative_deepening_search(start_state, goal_state, max_depth=20)
```

Output:

```

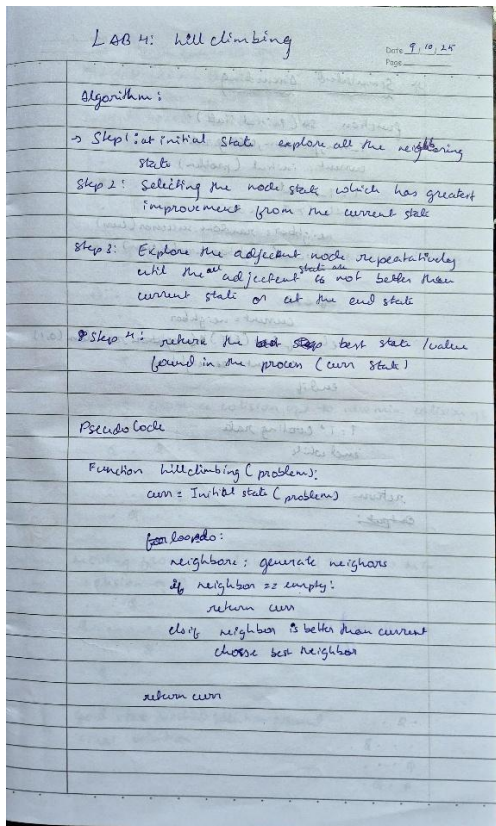
🔍 Searching with depth limit = 0
🔍 Searching with depth limit = 1
🔍 Searching with depth limit = 2
🔍 Searching with depth limit = 3
🔍 Searching with depth limit = 4
🔍 Searching with depth limit = 5
🔍 Searching with depth limit = 6
🔍 Searching with depth limit = 7
🔍 Searching with depth limit = 8
🔍 Searching with depth limit = 9
🔍 Searching with depth limit = 10
🔍 Searching with depth limit = 11
🔍 Searching with depth limit = 12

```

Program-05

Implement Hill climbing algorithm using N- Queens

Algorithm:



Code:

```
from random import randint
```

```
def configureUserInput(board, state, N):
    while True:
        try:
            initial_positions = input(f"Enter the initial row positions for queens (space-separated, 0 to {N-1}): ")
            initial_positions = list(map(int, initial_positions.split()))
            if len(initial_positions) == N and all(0 <= x < N for x in initial_positions):
                for i in range(N):
                    state[i] = initial_positions[i]
```

```

        board[state[i]][i] = 1
    break
else:
    print(f'Please enter exactly {N} valid row positions between 0 and
{N-1}.')
except ValueError:
    print("Invalid input. Please enter integers.")

def printBoard(board):
    for row in board:
        print(*row)

def compareStates(state1, state2):
    return state1 == state2

def fill(board, value):
    for i in range(len(board)):
        for j in range(len(board)):
            board[i][j] = value

def calculateObjective(board, state, N):
    attacking = 0
    for i in range(N):
        row = state[i]
        col = i
        for j in range(i+1, N):
            other_row = state[j]
            other_col = j
            if other_row == row or abs(other_row - row) == abs(other_col - col):
                attacking += 1
    return attacking

def generateBoard(board, state, N):
    fill(board, 0)
    for i in range(N):
        board[state[i]][i] = 1

```

```

def copyState(state1, state2):
    for i in range(len(state2)):
        state1[i] = state2[i]

def getNeighbour(board, state, N):
    opState = state[:]
    generateBoard(board, opState, N)
    opObjective = calculateObjective(board, opState, N)

    for col in range(N):
        for row in range(N):
            if row != state[col]:
                tempState = state[:]
                tempState[col] = row
                generateBoard(board, tempState, N)
                tempObjective = calculateObjective(board, tempState, N)
                if tempObjective < opObjective:
                    opObjective = tempObjective
                    opState = tempState[:]

    copyState(state, opState)
    generateBoard(board, state, N)

def hillClimbing(board, state, N):
    neighbourState = state[:]
    generateBoard(board, neighbourState, N)

    while True:
        print("\nCurrent state:")
        printBoard(board)
        print(f'Number of attacking pairs: {calculateObjective(board, state, N)}')

        copyState(state, neighbourState)
        generateBoard(board, state, N)

        getNeighbour(board, neighbourState, N)

```

```
if compareStates(state, neighbourState):
```

```

print("\nFinal board with minimum conflicts:")
printBoard(board)
print(f"Number of attacking pairs: {calculateObjective(board, state,
N)}")
break

def main():
    N = int(input("Enter number of queens (N): "))
    board = [[0 for _ in range(N)] for _ in range(N)]
    state = [0] * N

    print("Enter initial positions for queens ")
    configureUserInput(board, state, N)

    hillClimbing(board, state, N)

if __name__ == "__main__":
    main()

```

Output:

```

Initial board:
. . .
. Q .
. . .
Q . Q Q

Initial heuristic (attacking pairs): 4

Step 0: h = 4
. . .
. Q .
. . .
Q . Q Q

Step 1: h = 2
. . . Q
. Q . .
. . .
Q . Q .

Step 2: h = 1
. . . Q
. Q . .
Q . . .
. . Q .

Final board:
. . . Q
. Q . .
Q . . .
. . Q .

Final heuristic: 1
▲ Local minimum reached (no solution from this start).

```

Program-06

Implement Simulated Annealing

Algorithm:

<pre> # Simulated Annealing function sa(initial state): T_min, problem, cooling_rate current = initial(problem) initial = current T = T_initial while T > T_min do: neighbor = random successor (curr) delta_value = value(neighbor)-value(curr) if delta_value >= 0: current = neighbor else: if exp(delta_value/T) > random(0,1): current = neighbor end if T = T * cooling rate end while return current Output: n queens using Output for a hill climbing: Initial board (Collision : 4) moving from collision of 4 to new min collision of 2 moving from a collision of 2 to new min collision of 0 Goal stat reached solution found Final solution </pre>
--

Code:

```

import random
import math

class SimulatedAnnealing:
    def __init__(self, N, initial_temp=10000, cooling_rate=0.999):
        self.N = N # Size of the board
        self.initial_temp = initial_temp # Initial temperature
        self.cooling_rate = cooling_rate # Cooling rate
        self.state = self.random_state() # Initial state

    def random_state(self):
        """ Generate a random state with one queen per column. """
        return [random.randint(0, self.N - 1) for _ in range(self.N)]

```

```

def calculate_conflicts(self, state):
    """ Calculate the number of pairs of queens that are attacking each
other. """
    conflicts = 0
    for i in range(self.N):
        for j in range(i + 1, self.N):
            if state[i] == state[j] or abs(state[i] - state[j]) == abs(i - j):
                conflicts += 1
    return conflicts

def get_neighbors(self, state):
    """ Generate neighboring states by moving one queen to a random
new position. """
    neighbors = []
    for i in range(self.N):
        new_state = state[:]
        new_pos = random.randint(0, self.N - 1)
        while new_pos == new_state[i]: # Prevent moving the queen to
the same row
            new_pos = random.randint(0, self.N - 1)
        new_state[i] = new_pos
        neighbors.append(new_state)
    return neighbors

def acceptance_probability(self, current_conflicts,
neighbor_conflicts, temp):
    """ Calculate the probability of accepting a worse solution. """
    if neighbor_conflicts < current_conflicts:
        return 1.0
    else:
        return math.exp((current_conflicts - neighbor_conflicts) / temp)

def simulated_annealing(self):
    """ Perform the simulated annealing process. """
    current_state = self.state
    current_conflicts = self.calculate_conflicts(current_state)
    temp = self.initial_temp

```

```

print(f"Initial State: {current_state}")
print(f"Initial Conflicts: {current_conflicts}")

while temp > 1:
    neighbors = self.get_neighbors(current_state)
    next_state = random.choice(neighbors)
    next_conflicts = self.calculate_conflicts(next_state)

    # If the next state is better or with some probability, accept the
    worse state
    if self.acceptance_probability(current_conflicts, next_conflicts,
temp) > random.random():
        current_state = next_state
        current_conflicts = next_conflicts

    # Cooling the system down
    temp *= self.cooling_rate

    print(f"Temp: {temp:.4f} | Conflicts: {current_conflicts} |
State: {current_state}")

    # If we have found a solution (0 conflicts), stop the process
    if current_conflicts == 0:
        print("Solution found!")
        break

return current_state, current_conflicts

# Driver code
if __name__ == "__main__":
    try:
        N = int(input("Enter the number of queens (N): "))
        sa = SimulatedAnnealing(N)

        final_state, final_conflicts = sa.simulated_annealing()
    
```

```
print(f"\nFinal State: {final_state}")
print(f'Final Conflicts: {final_conflicts}')
except ValueError:
    print("Please enter a valid number for N.")
```

Output:

```
Final board:
. . . . . Q .
. . Q . . . .
. . . . . . Q
. Q . . . . .
. . . . Q . . .
Q . . . . . .
. . . . Q . .
. . . Q . . .

Final heuristic (attacking pairs): 0
✓ Solution found!
```

Program-07

Creative knowledge based using prepositional knowledge and show the given query entries a knowledge based or not

Algorithm:

LAB 5: Propositional Logic							
							Date: 16/10/25 Page: _____
Q7	Create a knowledge base using propositional logic and show that the given query entails the knowledge base or not refer week 6 pp.						
	$Q \rightarrow P$						
	$P \rightarrow \neg Q$						
	$Q \vee R$						
I7	Construct a truth table that shows the truth value of each sentence in KB and indicate the models in which the KB is true						
i7	Does KB entail R?						
ii7	Does KB entail $R \rightarrow P$?						
iii7	Does KB entail $\neg R$?						
	Answers:						
	P Q R $R \rightarrow P$ $Q \rightarrow P$ $P \rightarrow \neg Q$ $Q \vee R$ KB True						
17	F F F T T T T F						
27	F F T F T T T F						
37	F T F T F T T F						
47	F T T F T T T F						
57	T F F T T T T F						
67	T F T T T T T T						
77	T T F T T F F T						
87	T T T T T F T F						

Algorithm: PL-Tree (Sentence, M)							
Input:							
KB = set of propositional logic sentences							
Query: a propositional logic sentence							
Output:							
True if $KB \vdash \text{QUERY}$ (entails), else False							
Begin							
Symbols \leftarrow all propositional symbols in (KB) ∪ {query}							
result \leftarrow True							
for each possible Model M over symbols do							
if $PL\text{-Tree}(KB, M) = \text{True}$ then							
if $PL\text{-Tree}(\text{Query}, M) = \text{False}$ then							
result \leftarrow False							
break							
end if							
end for							
return result							
End If							
else if Sentence is ($\neg A$) then							
return $\neg PL\text{-Tree}(A, M)$							
else if Sentence is ($A \wedge B$) then							
return $PL\text{-Tree}(A, M) \wedge PL\text{-Tree}(B, M)$							
end if							

$\alpha = A \vee B$ $\kappa_B = (A \vee C) \wedge (B \vee \neg C)$

Date / /
Page

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A	B	C	$\neg C$	$A \vee C$	$B \vee \neg C$	κ_B	α
F	F	F	T	F	F	F	F
F	F	T	F	T	F	F	F
F	T	F	T	F	F	F	T
F	T	T	F	T	T	I	I
T	F	R	T	T	T	I	I
T	F	T	F	T	F	F	T
T	T	F	T	T	T	I	I
T	T	T	F	T	T	I	T

~~(from 30/10/2024) at 10:00 AM 2024 by user -> student~~

~~KB $\models \alpha$ is true and -> false~~

~~16/10/25~~

Code:

```
import itertools
```

```
# ----- Helper: evaluate propositional logic sentence -----
def pl_true(expr, model):
    if isinstance(expr, str):
        return model[expr]

    op = expr[0]

    if op == 'not':
        return not pl_true(expr[1], model)
    elif op == 'and':
        return pl_true(expr[1], model) and pl_true(expr[2], model)
    elif op == 'or':
        return pl_true(expr[1], model) or pl_true(expr[2], model)
    elif op == 'implies':
        return not pl_true(expr[1], model) or pl_true(expr[2], model)
```

```

    return (not pl_true(expr[1], model)) or pl_true(expr[2], model)
else:
    raise ValueError("Unknown operator: " + op)

# ----- Truth table entailment algorithm -----
def tt_entails(KB, query, symbols):
    for values in itertools.product([False, True], repeat=len(symbols)):
        model = dict(zip(symbols, values))

        # If KB is true but query is false -> Not entailed
        if all(pl_true(sentence, model) for sentence in KB):
            if not pl_true(query, model):
                print("Counterexample model:", model)
                return False

    return True

# ----- Define your KB -----
# KB: Q → P, P → ¬Q, Q ∨ R
KB = [
    ('implies', 'Q', 'P'),          # Q → P
    ('implies', 'P', ('not', 'Q')),  # P → ¬Q
    ('or', 'Q', 'R')               # Q ∨ R
]
symbols = ['P', 'Q', 'R']

# ----- Define queries -----
queries = {
    "R": 'R',
    "R → P": ('implies', 'R', 'P'),
    "Q → R": ('implies', 'Q', 'R')
}

# ----- Run entailment tests -----

```

```

for name, q in queries.items():
    result = tt_entails(KB, q, symbols)
    print(f"KB entails {name}: {result}")

```

Output:

```

==== Propositional Logic Entailment Checker ===

Enter number of formulas in KB: 3
Formula 1 (use ~ for NOT, & for AND, | for OR, -> for IMPLIES, <-> for IFF): Q->P
Formula 2 (use ~ for NOT, & for AND, | for OR, -> for IMPLIES, <-> for IFF): P->-Q
Formula 3 (use ~ for NOT, & for AND, | for OR, -> for IMPLIES, <-> for IFF): Q|R

Enter the query formula (alpha): Q

Truth Table:
-----
P | Q | R | Q->P | P->-Q | Q|R | Q
-----
True | True | True | True | False | True | True
True | True | False | True | False | True | True
True | False | True | True | False | True | False
True | False | False | True | False | False | False
False | True | True | False | True | True | True
False | True | False | False | False | True | True
False | False | True | True | True | True | False

✗ Counterexample found: {'P': False, 'Q': False, 'R': True}
False | False | False | True | True | False | False
-----
✗ KB does NOT entail Q

```

Program-08

Implement unification in first order logic

Algorithm:

Lab 6: Unification Algorithm	
i)	$P(f(x), g(y), y)$
	$P(f(g(z)), g(f(a)), f(a))$
ii)	$Q(x, f(x))$
	$Q(f(y), y)$
iii)	$P(x, g(x))$
	$P(g(y), g(z))$
Algorithm	
i)	Take input argument / expression: α
ii)	Check if number of arguments are same
iii)	Check if predicates are same
iv)	Check if constant is not repeating in the same expression
v)	Check if substitution is possible if yes perform it if all of the conditions are met then return true else false.

Unification algorithm	
i)	$P(f(x), g(y), y)$
	$P(f(g(z)), g(f(a)), f(a))$
	$O = \{x/g(z)\} \cup \{y/f(a)\}$ unification possible
ii)	$Q(x, f(x))$
	$Q(f(y), y)$
	$\Rightarrow Q(x) \not\rightarrow f(y)$ $y \rightarrow f(x)$
	It is not possible as y occurs both sides
iii)	$P(x, g(x))$
	$P(g(y), g(g(z)))$
	$x \rightarrow g(y)$ $x \rightarrow g(z)$
	unification possible
	Ans: $\{x/g(y)\} \cup \{x/g(z)\}$

Code:

```
def unify(x, y, theta=None):
    if theta is None:
        theta = {}
    if x == y:
        return theta
    elif is_variable(x):
```

```

    return unify_var(x, y, theta)
elif is_variable(y):
    return unify_var(y, x, theta)
elif is_compound(x) and is_compound(y):
    if x[0] != y[0] or len(x[1]) != len(y[1]):
        return None
    for xi, yi in zip(x[1], y[1]):
        theta = unify(xi, yi, theta)
    if theta is None:
        return None
    return theta
else:
    return None

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

def is_variable(x):
    return isinstance(x, str) and x.islower()

def is_compound(x):
    return isinstance(x, tuple) and len(x) == 2

def occurs_check(var, x, theta):
    """Check if var occurs inside x (to avoid infinite recursion)"""
    if var == x:
        return True
    elif is_variable(x) and x in theta:
        return occurs_check(var, theta[x], theta)
    elif is_compound(x):
        return any(occurs_check(var, arg, theta) for arg in x[1])
    else:
        return False
expr1 = ('f', ('x', ('g', ('y', ))))
expr2 = ('f', (('g', ('z', )), ('g', ('a', ))))

theta = unify(expr1, expr2, {})
print("Substitution θ:", theta)

```

Output:

```
Substitution θ: {'x': ('g', ('z',)), 'y': 'a'}  
==== Code Execution Successful ===
```

Program-09

Implement Alpha Beta and Minima Maxima Using tic tac toe Game

Code:

```
import math, random
```

```
# Initialize the board
```

```
board = [" " for _ in range(9)] # 0-8  
positions
```

```
def print_board():
```

```
    print()  
    for i in range(3):  
        row = "|".join(board[i*3:(i+1)*3])  
        print(" " + row)  
        if i < 2:  
            print(" ----- ")  
    print()
```

```
def is_winner(brd, player):
```

```
    win_positions = [  
        [0, 1, 2], [3, 4, 5], [6, 7, 8], # Rows  
        [0, 3, 6], [1, 4, 7], [2, 5, 8], #  
        Columns  
        [0, 4, 8], [2, 4, 6] #  
        Diagonals  
    ]  
    return any(all(brd[pos] == player for  
        pos in line) for line in win_positions)
```

```
def is_full(brd):
```

```

return all(cell != " " for cell in brd)

def minimax(brd, depth, is_maximizing):
    if is_winner(brd, "O"):
        return 1
    elif is_winner(brd, "X"):
        return -1
    elif is_full(brd):
        return 0

    if is_maximizing:
        best_score = -math.inf
        for i in range(9):
            if brd[i] == " ":
                brd[i] = "O"
                score = minimax(brd, depth +
1, False)
                brd[i] = " "
                best_score = max(best_score,
score)
        return best_score
    else:
        best_score = math.inf
        for i in range(9):
            if brd[i] == " ":
                brd[i] = "X"
                score = minimax(brd, depth +
1, True)
                brd[i] = " "
                best_score = min(best_score,
score)
        return best_score

def best_move():
    # 70% of the time AI plays a random
    # (bad) move
    if random.random() < 0.7:
        available = [i for i in range(9) if

```

```

board[i] == " ")
    return random.choice(available)
# 30% of the time AI plays optimally
best_score = -math.inf
move = None
for i in range(9):
    if board[i] == " ":
        board[i] = "O"
        score = minimax(board, 0, False)
        board[i] = " "
        if score > best_score:
            best_score = score
            move = i
return move

def play_game():
    print("Welcome to Tic Tac Toe (You
=X, AI = O)")

    print("Hint: You can win easily 🎯")
    print_board()
    while True:
        # Human move
        while True:
            try:
                move = int(input("Enter your
move (1-9): ")) - 1
                if 0 <= move <= 8 and
board[move] == " ":
                    board[move] = "X"
                    break
            else:
                print("Invalid move, try
again.")
            except ValueError:
                print("Please enter a number
from 1 to 9.")
    print_board()
    if is_winner(board, "X"):

```

```

        print("👉 You win! (AI made
mistakes)")
        break
    if is_full(board):
        print("🤝 It's a draw!")
        break

# AI move
print("AI is thinking...")
ai = best_move()
board[ai] = "O"
print_board()
if is_winner(board, "O"):
    print("💻 AI wins (rarely)!")
    break
if is_full(board):
    print("🤝 It's a draw!")
    break

# Run the game
if __name__ == "__main__":
    play_game()

```

Output:

```

Welcome to Tic-Tac-Toe!
Choose the game mode:
1. User vs User
2. User vs System
Enter 1 or 2: 1

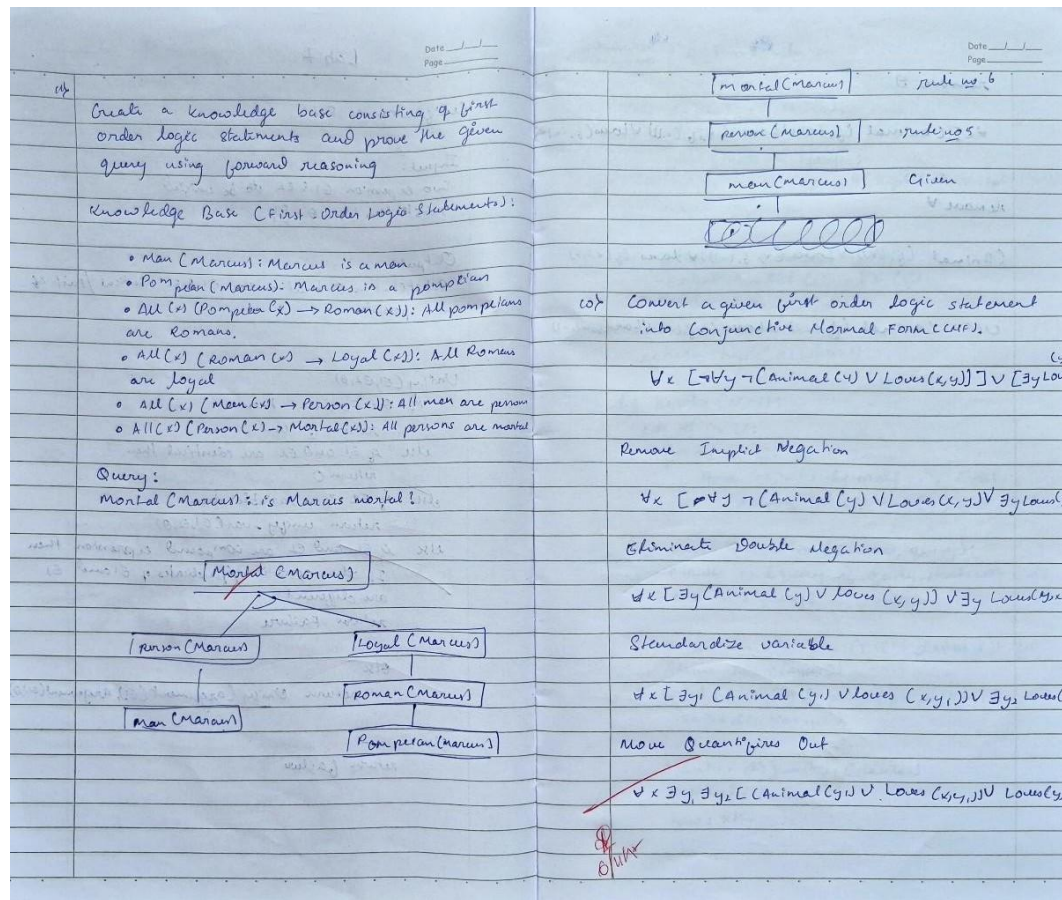
Please enter name of player 1: dhanush
Please enter the symbol for dhanush: x
Please enter name of player 2: srujan
Please enter the symbol for srujan: o
It's srujan's turn
srujan, enter a number (1 to 9): 5
| | |
| o |
| | |
It's dhanush's turn
dhanush, enter a number (1 to 9): 6
| | |
| o | x |
| | |
It's srujan's turn
srujan, enter a number (1 to 9): 7
| | |
| o | x |
| o | |
It's dhanush's turn
dhanush, enter a number (1 to 9): 3
| | x |
| o | x |
| o | |
It's srujan's turn
srujan, enter a number (1 to 9): 9
| | x |
| o | x |
| o | o |
It's dhanush's turn
dhanush, enter a number (1 to 9):
== Session Ended, Please Run the code again ===

```

Program-10

Create a knowledge base For the first order logic statement and prove the given query using Forward reasoning

Algorithm:



Code:

```

facts = {
    "Man(Marcus)",
    "Pompeian(Marcus)"
}

```

```

rules = [
    ("Pompeian(x)", "Roman(x)"),
    ("Roman(x)", "Loyal(x")),
    ("Man(x)", "Person(x)"),
    ("Person(x)", "Mortal(x)")
]

```

```

query = "Mortal(Marcus)"

def match(statement, fact):
    """
    Match a statement pattern like 'Pompeian(x)' to a fact like
    'Pompeian(Marcus)'.

    Returns the substitution (x -> Marcus) if they match.
    """

    if "(" not in statement or "(" not in fact:
        return None

    pred1, arg1 = statement[:-1].split("(")
    pred2, arg2 = fact[:-1].split("(")

    if pred1.strip() != pred2.strip():
        return None

    if arg1.strip().islower(): # variable like x
        return {arg1.strip(): arg2.strip()}

    elif arg1.strip() == arg2.strip():
        return {}

    else:
        return None

```

```

def substitute(statement, subs):
    for var, val in subs.items():
        statement = statement.replace(var, val)
    return statement

```

```

def forward_chain(facts, rules, query):
    inferred = set()
    while True:
        new_facts = set(facts)
        for antecedent, consequent in rules:
            for fact in facts:

```

```

subs = match(antecedent, fact)
if subs is not None:
    new_fact = substitute(consequent, subs)
    if new_fact not in facts:
        print(f"Inferred: {new_fact} (from {fact} using rule
{antecedent} → {consequent})")
        new_facts.add(new_fact)
    # If no new facts, stop
    if new_facts == facts:
        break
    facts = new_facts
return query in facts, facts

```

```

result, all_facts = forward_chain(facts, rules, query)

print("\n--- Final Facts ---")
for f in sorted(all_facts):
    print(f)

print("\n--- Result ---")
if result:
    print(f" ✅ The query '{query}' is TRUE based on forward reasoning.")
else:
    print(f" + The query '{query}' cannot be proven from the given
knowledge base.")

```

Output:

```

All inferred facts:
Hostile(A)
Criminal(Robert)
Weapon(T1)
Sells(Robert, T1, A)

✅ Robert is a criminal

```

Program-11

Convert the given first order logic statement to conjunctive normal form (CNF)

Algorithm:

10)	Convert a given first order logic statement into Conjunctive Normal Form (CNF).
	$\forall x \exists y \neg (\text{Animal}(y) \vee \text{Loves}(x, y)) \vee \exists y \text{Loves}(x, y)$
	Remove Implicit Negation
	$\forall x \exists y (\neg(\text{Animal}(y) \vee \text{Loves}(x, y)) \vee \exists y \text{Loves}(x, y))$
	Eliminate Double Negation
	$\forall x \exists y (\text{Animal}(y) \vee \text{Loves}(x, y)) \vee \exists y \text{Loves}(x, y)$
	Standardize variable
	$\forall x \exists y_1 (\text{Animal}(y_1) \vee \text{Loves}(x, y_1)) \vee \exists y_2 \text{Loves}(x, y_2)$
	Move Quantifiers Out
	$\forall x \exists y_1 \exists y_2 (\text{Animal}(y_1) \vee \text{Loves}(x, y_1)) \vee \text{Loves}(x, y_2)$
	QFNA

Date _____
Page _____
remove \exists
$\forall x (\text{Animal}(f_1(x)) \vee \text{Loves}(x, f_1(x)) \vee \text{Loves}(f_2(x), x))$
remove \forall
$\text{Animal}(f_1(x)) \vee \text{Loves}(x, f_1(x)) \vee \text{Loves}(f_2(x), x)$
Standardize symbol using string notation function (S)
CNF is $(\text{Animal}(f_1(x)) \vee \text{Loves}(x, f_1(x)) \vee \text{Loves}(f_2(x), x))$
QFNA
$\text{animal} \vee (\text{loves} \vee (\text{animal} \vee \text{loves})) \vee \dots \vee \dots$
Normal form is found

Code:

```

import copy

# Utility for deep substitution
def substitute(term, var, replacement):
    """Replace variable var with replacement inside a term."""
    if isinstance(term, str):
        return replacement if term == var else term
    elif isinstance(term, tuple):
        return tuple(substitute(t, var, replacement) for t in term)
    else:
        return term

```

```

# 1 Remove negations using equivalences
def eliminate_negations(expr):
    """Apply  $\neg \forall y P(y) \equiv \exists y \neg P(y)$  and  $\neg \exists y P(y) \equiv \forall y \neg P(y)$ ."""
    if isinstance(expr, tuple):
        op = expr[0]
        if op == 'not':
            sub = expr[1]
            if isinstance(sub, tuple) and sub[0] == 'forall':
                var, inner = sub[1], sub[2]
                return ('exists', var, eliminate_negations(('not', inner)))
            elif isinstance(sub, tuple) and sub[0] == 'exists':
                var, inner = sub[1], sub[2]
                return ('forall', var, eliminate_negations(('not', inner)))
            elif isinstance(sub, tuple) and sub[0] == 'not':
                return eliminate_negations(sub[1])
            else:
                return ('not', eliminate_negations(sub))
        elif op in ['and', 'or']:
            return (op, eliminate_negations(expr[1]), eliminate_negations(expr[2]))
        elif op in ['forall', 'exists']:
            return (op, expr[1], eliminate_negations(expr[2]))
    return expr

```

```

# 2 Move quantifiers to front (Prenex form)
def move_quantifiers(expr):
    if isinstance(expr, tuple):
        op = expr[0]
        if op in ['and', 'or']:
            left = move_quantifiers(expr[1])
            right = move_quantifiers(expr[2])
            # If quantifiers exist in left or right, move them out
            if isinstance(left, tuple) and left[0] in ['forall', 'exists']:
                return (left[0], left[1], move_quantifiers((op, left[2], right)))
            elif isinstance(right, tuple) and right[0] in ['forall', 'exists']:
                return (right[0], right[1], move_quantifiers((op, left, right[2])))
            else:

```

```

        return (op, left, right)
    elif op in ['forall', 'exists']:
        return (op, expr[1], move_quantifiers(expr[2]))
    return expr

```

3 Skolemization

```

def skolemize(expr, scope_vars=None):
    """Remove existential quantifiers using Skolem functions."""
    if scope_vars is None:
        scope_vars = []
    if isinstance(expr, tuple):
        op = expr[0]
        if op == 'forall':
            return ('forall', expr[1], skolemize(expr[2], scope_vars + [expr[1]]))
        elif op == 'exists':
            func_name = f'f_{expr[1]}'
            skolem_func = func_name + "(" + ",".join(scope_vars) + ")" if scope_vars else func_name
            return skolemize(substitute(expr[2], expr[1], skolem_func), scope_vars)
        elif op in ['and', 'or']:
            return (op, skolemize(expr[1], scope_vars), skolemize(expr[2], scope_vars))
    return expr

```

4 Drop universal quantifiers

```

def drop_universal(expr):
    if isinstance(expr, tuple) and expr[0] == 'forall':
        return drop_universal(expr[2])
    elif isinstance(expr, tuple) and expr[0] in ['and', 'or']:
        return (expr[0], drop_universal(expr[1]), drop_universal(expr[2]))
    return expr

```

| Distribute \vee over \wedge to get CNF

```

def distribute_or_over_and(expr):
    if not isinstance(expr, tuple):

```

```

    return expr
op = expr[0]
if op == 'or':
    a, b = expr[1], expr[2]
    if isinstance(a, tuple) and a[0] == 'and':
        return ('and',
                distribute_or_over_and(('or', a[1], b)),
                distribute_or_over_and(('or', a[2], b)))
    elif isinstance(b, tuple) and b[0] == 'and':
        return ('and',
                distribute_or_over_and(('or', a, b[1])),
                distribute_or_over_and(('or', a, b[2])))
    else:
        return ('or', distribute_or_over_and(a), distribute_or_over_and(b))
elif op == 'and':
    return ('and', distribute_or_over_and(expr[1]), distribute_or_over_and(expr[2]))
else:
    return expr

```

```

def to_cnf(expr):
    expr = eliminate_negations(expr)
    expr = move_quantifiers(expr)
    expr = skolemize(expr)
    expr = drop_universal(expr)
    expr = distribute_or_over_and(expr)
    return expr

```

```

expr = ('forall', 'x',
        ('or',
         ('not', ('forall', 'y', ('not', ('or', ('Animal', 'y'), ('Loves', 'x', 'y'))))),
         ('exists', 'y', ('Loves', 'y', 'x'))
        )
)
cnf = to_cnf(expr)
print("Final CNF Structure:\n", cnf)

```

Program 12

Create knowledge piece using propositional logic and prove the given query using resolution

Algorithm:

LAB8 : Resolution

```

def disjunctify(clauses):
    disjuncts = []
    for clause in clauses:
        disjuncts.append(clause if clause == clause else clause.split(' v ')))
    return disjuncts

def getResolution(c_i, c_j, d_i, d_j):
    resolvent = list(c_i) + list(c_j)
    resolvent.remove(d_i)
    resolvent.remove(d_j)
    return hypel(resolvent)

def resolve(c_i, c_j):
    for d_i in c_i:
        for d_j in c_j:
            if d_i == c_i[-1] + d_j or d_j == c_i[-1] + d_i:
                return getResolution(c_i, c_j, d_i, d_j)

def checkResolution(clauses, query):
    clauses += [query if query.startswith('C~') else 'C~' + query]
    proposition = 'n'.join([c[1:] for clause in clauses])
    print(f'trying to prove {proposition} by contradiction ...')

    clauses = disjunctify(clauses)
    resolved = False
    new = set()

```

metabolism : X2A Date / / Page / /

```

while not resolved:
    n = len(clauses)
    pairs = [(clauses[i], clauses[j]) for i in range(n)
              for j in range(i+1, n)]
    for (c_i, c_j) in pairs:
        resolvent = resolve(c_i, c_j)
        if not resolvent:
            resolved = True
            break
        new = new.union({*set(resolvent)})
    if new.issubset(set(clauses)):
        break
    for clause in new:
        if clause not in clauses:
            clauses.append(clause)

    if resolved:
        print('knowledge base entails the query, proved by resolution')
    else:
        print('knowledge base doesn't entail the query, no empty set produced after resolution')

```

~~knowledge base is not closed~~

~~knowledge base is not closed~~

Code:

```

import copy
import itertools

# -----
# Unification
# -----
def is_variable(x):
    return isinstance(x, str) and x[0].islower()

def unify(x, y, subs=None):
    if subs is None:
        subs = {}
    if x == y:
        return subs
    elif is_variable(x):
        return unify_var(x, y, subs)
    elif is_variable(y):
        return unify_var(y, x, subs)

```

```

    return unify_var(y, x, subs)
elif isinstance(x, list) and isinstance(y, list) and len(x) == len(y):
    for xi, yi in zip(x, y):
        subs = unify(xi, yi, subs)
    if subs is None:
        return None
    return subs
else:
    return None

def unify_var(var, x, subs):
    if var in subs:
        return unify(subs[var], x, subs)
    elif x in subs:
        return unify(var, subs[x], subs)
    elif occurs_check(var, x, subs):
        return None
    else:
        subs_copy = subs.copy()
        subs_copy[var] = x
        return subs_copy

def occurs_check(var, x, subs):
    if var == x:
        return True
    elif isinstance(x, list):
        return any(occurs_check(var, xi, subs) for xi in x)
    elif x in subs:
        return occurs_check(var, subs[x], subs)
    return False

```

```

# -----
# Resolution
# -----
def negate(literal):
    if literal.startswith('~'):
        return literal[1:]
    else:
        return '~' + literal

def substitute(clause, subs):
    new_clause = []
    for literal in clause:
        pred, args = parse_predicate(literal)
        new_args = []

```

```

for a in args:
    if a in subs:
        new_args.append(subs[a])
    else:
        new_args.append(a)
new_clause.append(f'{"~" if literal.startswith('~') else ""}{pred}({','join(new_args)})')
return new_clause

def parse_predicate(literal):
    neg = literal.startswith('~')
    if neg:
        literal = literal[1:]
    name, args = literal.split('(')
    args = args[:-1].split(',') # remove ')'
    return name, args

def resolve(ci, cj):
    for di in ci:
        for dj in cj:
            if di.startswith('~') != dj.startswith('~'): # opposite polarity
                pred_i, args_i = parse_predicate(di)
                pred_j, args_j = parse_predicate(dj)
                if pred_i == pred_j:
                    subs = unify(args_i, args_j)
                    if subs is not None:
                        new_ci = substitute(ci, subs)
                        new_cj = substitute(cj, subs)
                        new_clause = list(set([x for x in new_ci + new_cj if x != di and x != dj]))
                        return new_clause
    return None

def resolution(kb, query):
    clauses = copy.deepcopy(kb)
    clauses.append([negate(query)]) # negate query for proof by contradiction
    new = set()

    print("\n--- Resolution Steps ---")
    while True:
        pairs = [(clauses[i], clauses[j]) for i in range(len(clauses)) for j in range(i+1, len(clauses))]
        for (ci, cj) in pairs:
            resolvent = resolve(ci, cj)
            if resolvent == []:
                print("Derived empty clause ⇒ Query proven")
                return True
            if resolvent is not None:
                new.add(tuple(sorted(resolvent)))

```

```

new_clauses = [list(x) for x in new if list(x) not in clauses]
if not new_clauses:
    print("No new clauses ⇒ Query cannot be proven +")
    return False
for c in new_clauses:
    clauses.append(c)

# -----
# Example Knowledge Base
# -----
# KB:
# 1. John likes all kinds of food.
# 2. Apple and vegetable are food.
# 3. Anything anyone eats and not killed is food.
# 4. Anil eats peanuts and still alive.
# 5. Harry eats everything Anil eats.
# 6. Anyone who is alive is not killed.
# 7. Anyone who is not killed is alive.
# Query: John likes peanuts.

kb = [
    ['~Food(x)', 'Likes(John,x)'],           # John likes all food
    ['Food(Apple)'],                         # Apple is food
    ['Food(Vegetable)'],                      # Vegetable is food
    ['~Eats(x,y)', '~Alive(x)', 'Food(y)'],  # Anything eaten by alive person is food
    ['Eats(Anil,Peanuts)'],                  # Anil eats peanuts
    ['Alive(Anil)'],                          # Anil is alive
    ['~Eats(Harry,y)', 'Eats(Anil,y)'],      # Harry eats everything Anil eats
    ['~Alive(x)', '~Killed(x)'],              # Alive(x) -> not Killed(x)
    ['~Killed(x)', 'Alive(x)']                # not Killed(x) -> Alive(x)
]

query = 'Likes(John,Peanuts)'

print("Converting to CNF and proving using resolution...")
resolution(kb, query)

```

Output:

```

Converting to CNF and proving using resolution...

--- Resolution Steps ---
Derived empty clause ⇒ Query proven ✓

```