VISVESVARAYA TECHNOLOGICAL UNIVERSITY

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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



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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Artificial Intelligence (23CS5PCAIN)" carried out by **PRAKRUTHI B S(1BM23CS414),** 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.

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LAB 1: Tic -Tac -Toe Game

Algorithm:

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Code:

def print_board(board):
 for row in board:

```
print(" | ".join(row))
    print("-" * 9)
def check_winner(board):
  # Check rows, columns, and diagonals for a winner
  for i in range(3):
     if board[i][0] == board[i][1] == board[i][2] != " ":
       return board[i][0]
    if board[0][i] == board[1][i] == board[2][i] != " ":
       return board[0][i]
  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 is_full(board):
  return all(cell != " " for row in board for cell in row)
def tic_tac_toe():
  board = [[" " for _ in range(3)] for _ in range(3)]
  current_player = "X"
  while True:
     print_board(board)
     row = int(input(f"Player {current_player}, enter the row (0-2): "))
     col = int(input(f"Player {current_player}, enter the column (0-2): "))
    if board[row][col] == " ":
       board[row][col] = current_player
     else:
       print("Cell is already taken! Try again.")
       continue
     winner = check_winner(board)
     if winner:
       print_board(board)
       print(f"Player {winner} wins!")
       break
     if is_full(board):
       print_board(board)
```

```
print("It's a tie!")
break

current_player = "O" if current_player == "X" else "X"

if __name__ == "__main__":
    tic_tac_toe()
```

```
Player X goes first.
 1 1
 1 1
 Player X, enter the row (0-2): 2
Player X, enter the column (0-2): 1
 | |
| x |
 Computer's turn...
Computer chooses row 1, column 1
 | 0 |
 | x |
Player X, enter the row (0-2): 1
Player X, enter the column (0-2): 3
Invalid input! Please enter numbers between 0 and 2.
Player X, enter the row (0-2): 1
Player X, enter the column (0-2): 2
 | 0 | X
  | x |
 Computer's turn...
Computer s turn...

Computer chooses row 0, column 0
Player X, enter the row (0-2): 2
Player X, enter the column (0-2): 1
Cell is already taken! Try again.
Player X, enter the row (0-2): 2
Player X, enter the column (0-2): 0
0 | |
 | 0 | X
 x | x |
 Computer's turn...
Computer's turn...

Computer chooses row 2, column 2
x | x | 0
 Player 0 wins!
```

LAB 2: Vacuum Cleaner Agent

Algorithm:

Algorithm:
1/10/24 Lab-2.
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3) Now select a location one divity. assign a woom A and B are divity.
2) Defere a function move right and move left.
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os define a function such es a rooms are clear
un cuim chance will sele.
of Define a sense and punction sense & act. Por the
who we will push a in which vacuum is clearing
and what is the room state and which room va
75 Now , check the condition
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Code:

For 2 rooms:

```
class VacuumCleanerAgent:
    def __init__(self):
        # Start in room A, assume both rooms are dirty initially
        self.location = 'A'9i
        self.rooms = {'A': 'Dirty', 'B': 'Dirty'}

def move_right(self):
        self.location = 'B'

def move_left(self):
        self.location = 'A'

def suck(self):
        self.rooms[self.location] = 'Clean'

def sense_and_act(self):
        print(f"Vacuum is in room {self.location}, Room state: {self.rooms[self.location]}")
```

```
# Perceive environment and take action
     if self.rooms[self.location] == 'Dirty':
       print("Action: Suck")
       self.suck()
     elif self.location == 'A':
       print("Action: Move Right")
       self.move_right()
     elif self.location == 'B':
       print("Action: Move Left")
       self.move_left()
  def run(self, steps=5):
     for step in range(steps):
       print(f"Step { step + 1}:")
       self.sense_and_act()
       print(f"Room states: {self.rooms}")
       print("-" * 20)
# Initialize the vacuum cleaner agent and run it
vacuum_agent = VacuumCleanerAgent()
vacuum_agent.run()
```

```
Step 1:
Vacuum is in room A, Room state: Dirty
Action: Suck
Room states: {'A': 'Clean', 'B': 'Dirty'}
Vacuum is in room A, Room state: Clean
Action: Move Right
Room states: {'A': 'Clean', 'B': 'Dirty'}
Step 3:
Vacuum is in room B, Room state: Dirty
Action: Suck
Room states: {'A': 'Clean', 'B': 'Clean'}
Step 4:
Vacuum is in room B, Room state: Clean
Action: Move Left
Room states: {'A': 'Clean', 'B': 'Clean'}
Step 5:
Vacuum is in room A, Room state: Clean
Action: Move Right
Room states: {'A': 'Clean', 'B': 'Clean'}
```

For 4 rooms:

```
def printArr(arr):
  for row in arr:
     print(row)
  print()
def clean(arr, x, y):
  if arr[x][y] == 1:
     arr[x][y] = 0
def check(arr):
  for row in arr:
     if 1 in row:
       return True
  return False
# Directions: right (0,1), down (1,0), left (0,-1), up (-1,0)
directions = [(0, 1), (1, 0), (0, -1), (-1, 0)]
direction_index = 0 # Start moving right
# Get room status
print("Enter the status of the rooms (0 for clean; 1 for dirty):")
for i in range(2):
  row = []
  for j in range(2):
     a = int(input(f"Status of room ({i}, {j}): "))
     row.append(a)
  arr1.append(row)
x, y = 0, 0 #Start cleaning from the first room
while True:
  printArr(arr1)
  if not check(arr1):
     break
  clean(arr1, x, y)
  #Move to the next room in the current direction
  dx, dy = directions[direction_index]
  new_x, new_y = x + dx, y + dy
  #Check bounds
  if 0 \le \text{new}_x < 2 and 0 \le \text{new}_y < 2:
     x, y = new_x, new_y
  else:
     #Change direction(turn right)
     direction_index = (direction_index + 1) % 4
     dx, dy = directions[direction_index]
     x, y = x + dx, y + dy #Move in the new direction
print("All rooms are cleaned!")
```

```
Enter the status of the rooms (0 for clean; 1 for dirty):
Status of room (0, 0): 1
Status of room (0, 1): 0
Status of room (1, 0): 1
Status of room (1, 1): 0
[1, 0]
[0, 0]
[1, 0]
[0, 0]
[1, 0]
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[1, 0]
```

LAB 3: Implement 8 puzzle problems

Algorithm:

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Algorithms	
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1) impout double ended queue from the colle	cheon!
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parameter state.	
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6) Defene a goal-state to return the state of	
goal.	
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	. C13.
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append the nerghbours. return neighbours.	
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nao neighbous appendens w_state)	A HAR
ue buen neighbout.	

7) defene a purchéen als works parameter state. take a los queue one tor dequeue and another vested. current state parer = queue apoplettes. while queuers: SIFI goal state (carret state) rehus path. 2) Take who a map purchase use are conventing hiple 10) Take a Polkal state, aurga a part = des (Polkald) to state 113 check the path of path es on a state 38 will puint the solution (a) else 9t won't puint a solution 6 0 6 8 8 5 6 6 0 1=2,1=11 New 1= 6+ mone (0) : rew- = = 6+ mone (1) =2+-1

```
Code:
from collections import deque
GOAL\_STATE = [
  [1, 2, 3],
  [4, 5, 6],
  [7, 8, 0]
]
MOVES = [
  (-1, 0), #Up
  (1, 0), #Down
  (0, -1), # Left
  (0, 1) # Right
def manhattan_distance(state):
  distance = 0
  for i in range(3):
     for j in range(3):
       if state[i][j] != 0:
          goal_i, goal_j = divmod(state[i][i] - 1, 3)
          distance += abs(i - goal_i) + abs(i - goal_j)
  return distance
def is_goal_state(state):
  return state == GOAL_STATE
def get_neighbors(state):
  neighbors = []
  for i in range(3):
     for j in range(3):
       if state[i][j] == 0:
          for move in MOVES:
            new_i, new_j = i + move[0], j + move[1]
            if 0 \le \text{new_i} < 3 and 0 \le \text{new_j} < 3:
               new state = [row[:] for row in state]
               new_state[i][j], new_state[new_i][new_j] = new_state[new_i][new_j],
new_state[i][j]
               neighbors.append(new_state)
  return neighbors
def dfs(state):
  queue = deque([(state, [state])])
  visited = set()
  while queue:
     current_state, path = queue.popleft()
     if is_goal_state(current_state):
       return path
     if tuple(map(tuple, current_state)) in visited:
       continue
     visited.add(tuple(map(tuple, current_state)))
     for neighbor in get_neighbors(current_state):
       queue.append((neighbor, path + [neighbor]))
```

```
return None
initial_state = [
    [4, 1, 3],
    [7, 2, 6],
    [5, 8, 0]
]

path = dfs(initial_state)
if path:
    print("Solution found in {len(path)} moves:")
    for state in path:
        for row in state:
            print(row)
            print()
else:
    print("No solution found.")
```

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

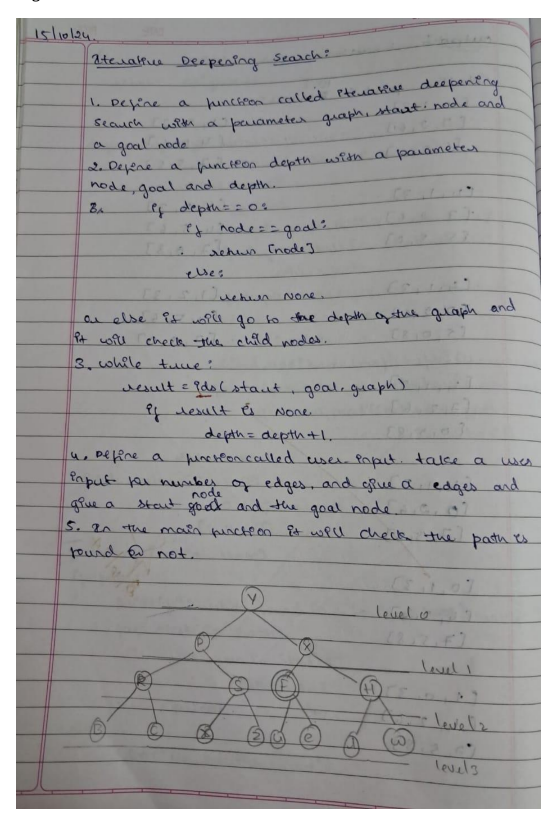
[1, 2, 3]
[4, 5, 0]
[7, 8, 6]

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

Total moves taken to reach the final state: 2
```

LAB 4: Iterative deepening search algorithm

Algorithm:



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6. We will check the conditions and iterates

while be incremented.

7. Pt will supplay the convert state where

the target is there.

8. Append a to utsited states to the lest and

grue a forkal state and goal state and call

q hunction.

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```

Code:

```
def iterative_deepening_search(graph, start, goal):
  def depth_limited_search(node, goal, depth):
     if depth == 0:
       if node == goal:
          return [node]
       else:
          return None
     elif depth > 0:
       for child in graph.get(node, []):
          result = depth_limited_search(child, goal, depth - 1)
          if result is not None:
            return [node] + result
     return None
  depth = 0
  while True:
     result = depth_limited_search(start, goal, depth)
    if result is not None:
       return result
     depth += 1
def get_user_input_graph():
  graph = \{\}
  num_edges = int(input("Enter the number of edges: "))
  print("Enter each edge in the format 'node1 node2':")
  for _ in range(num_edges):
     node1, node2 = input().split()
    if node1 in graph:
       graph[node1].append(node2)
    else:
```

```
graph[node1] = [node2]
    if node2 in graph:
      graph[node2].append(node1)
    else:
      graph[node2] = [node1]
  return graph
def main():
  graph = get_user_input_graph()
  start_node = input("Enter the starting node: ")
  goal_node = input("Enter the goal node: ")
  path = iterative_deepening_search(graph, start_node, goal_node)
  if path:
    print(f"Path found: {' -> '.join(path)}")
  else:
    print("No path found")
if __name__ == "__main__":
  main()
Enter the number of edges: 14
Enter each edge in the format 'node1 node2':
ΥP
Y X
P R
P S
ΧF
ХН
R B
R C
s x
SZ
F U
F E
HL
Enter the starting node: Y
Enter the goal node: F
Path found: Y -> X -> F
PART 2: Implement A* search algorithm
Code:
   def H_n(state, target):
     return sum(x != y for x, y in zip(state, target))
   # Evaluation function F(n) = H(n) + G(n)
```

```
def F_n(state_with_lvl, target):
  state, lvl = state with lvl
  return H_n(state, target) + lvl
# Function to generate possible moves
def possible moves(state with lvl, visited states):
  state, lvl = state_with_lvl
  b = \text{state.index}(0) \# \text{Find index of the empty spot } (0)
  directions = [] # Possible move directions ('d': down, 'u': up, 'l': left, 'r': right)
  pos_moves = []
  # Determine which moves are possible
  if b <= 5: directions.append('d')
  if b \ge 3: directions.append('u')
  if b % 3 > 0: directions.append('l')
  if b % 3 < 2: directions.append('r')
  # Generate new states for each possible move
  for move in directions:
     temp = gen(state, move, b)
     if temp not in visited_states:
       pos_moves.append([temp, lvl + 1]) # Add new state with incremented level
  return pos_moves
# Generate new state based on move direction
def gen(state, move, b):
  temp = state.copy()
  if move == 'l': temp[b], temp[b - 1] = temp[b - 1], temp[b]
  if move == 'r': temp[b], temp[b + 1] = temp[b + 1], temp[b]
  if move == 'u': temp[b], temp[b - 3] = temp[b - 3], temp[b]
  if move == 'd': temp[b], temp[b + 3] = temp[b + 3], temp[b]
  return temp
# Display the state in a 3x3 grid format
def display_state(state):
  print("Current State:")
  for i in range(0, 9, 3):
     print(state[i:i+3])
  print() # New line for better readability
# A* search algorithm with step display
def astar(src, target):
  arr = [[src, 0]] # State, level
```

```
visited_states = []
  iterations = 0
  while arr:
     iterations += 1
     current = min(arr, key=lambda x: F_n(x, target)) # Select state with minimum F(n)
     arr.remove(current)
     # Display the current state
     display_state(current[0])
     # If target is found
    if current[0] == target:
       return f'Found with {iterations} iterations'
     # Mark current state as visited
     visited_states.append(current[0])
     # Add possible moves to queue
     arr.extend(possible_moves(current, visited_states))
  return 'Not found'
# Test the A* algorithm
src = [4, 1, 3, 7, 2, 6, 5, 8, 0] # Using 0 for the empty space
target = [1, 2, 3, 4, 5, 6, 7, 8, 0] # Target state
print(astar(src, target))
```

Current State:

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

Current State:

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

Current State:

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

Current State:

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

Current State:

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

LAB 5: Simulated Annealing

Algorithm:

asholau.	DATE: PAGE:
Algocalshim.	4.11100
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1) Flast Emport math and Em	post sandon.
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elehein. (x-3)2.	real maginal and court
3) perfere a purison semulated	annealing with parameters
objective function, insteal-solution	con, intral temperature,
cooling water, stopping temperal	us, max eterations.
u) set the cament-solution	the energy-solution.
current solution = 1	208al solution
count value = ob	fective propon (coment solution)
track a best solution pour	
best-solution = cure	
best-value = cares	
temperature = PARAL-	temperature.
Eteration=0.	
continue until the temperature	e stops belows the stopping
conderions as max iterations.	
covile temperature > stopping	g-temperature and .
8 tera flow cm	non eterations.
signerate a new southon b	y randomly changing the
court solution this allows the	e explanation of solution
space.	
6) calculate the defference of	objection house to name to
check how much better - the	as all show as
solution.	and the second second second
Aspecade whether to accept to	he new solution of the new
solution es better we accep	of et. I the new solution
as wouse we accept the pe	shability based on the
The state of the s	
temperature.	

carret souteon=new solution

(arret-value = new value

(arret-value = new value

8) treghest temperature allow wouse solutions to accept

more easily.

3) update a best solution pound so par and dead

down the temperature, if temp decareases thre algorithm

become lexi likely to accept.

10) forthalize a values par solvera, instal trape

10) forthalize a values par solvera, instal trape

hue more sterrature, cooling-scale.

best solution, best value = obsertive processon (solveral solution

instal temperature, more sterrations, pert solution, value

at cast write prest best solution & value after all the

Pterateon.

Code:

import math import random

Define the objective function: our goal is to minimize this function def objective_function(x):

The function we are minimizing is $f(x) = (x - 3)^2$, which has a minimum at x = 3 return (x - 3) ** 2

Simulated Annealing algorithm

def simulated_annealing(objective_function, initial_solution, initial_temperature, cooling_rate, stopping_temperature, max_iterations):

Parameters:

objective_function - The function we are trying to minimize initial_solution - Starting point for the algorithm initial_temperature - Initial temperature of the system

```
cooling_rate - Rate at which the temperature decreases
  stopping_temperature - Minimum temperature at which the algorithm stops
  max iterations - Maximum number of iterations to avoid infinite loops
  # Step 1: Set the current solution to the initial solution
  current solution = initial solution
  current value = objective function(current solution)
  # Track the best solution found so far
  best solution = current solution
  best_value = current_value
  # Initialize the temperature to the initial temperature
  temperature = initial_temperature
  # Initialize iteration counter
  iteration = 0
  # Main loop of the Simulated Annealing algorithm
  # Continue until the temperature drops below the stopping condition or max iterations is
reached
  while temperature > stopping_temperature and iteration < max_iterations:
    # Step 2: Generate a new solution by perturbing (randomly changing) the current
solution
    # This allows exploration of the solution space
    new_solution = current_solution + random.uniform(-1, 1) # Take a small random step
from the current solution
    new value = objective function(new solution)
    # Calculate the difference in objective function values (how much better or worse is the
new solution?)
    delta_value = new_value - current_value
    # Step 3: Decide whether to accept the new solution:
    # If the new solution is better, we always accept it
    if delta value < 0:
       current_solution = new_solution
       current value = new value
    else:
       # If the new solution is worse, accept it with a probability based on the temperature
       # Higher temperatures allow worse solutions to be accepted more easily, facilitating
exploration
       probability = math.exp(-delta_value / temperature)
       if random.random() < probability:
         current solution = new solution
         current value = new value
    # Step 4: Update the best solution found so far
```

```
if current_value < best_value:
       best_solution = current_solution
       best value = current value
     # Step 5: Cool down the temperature (gradually reduce temperature to "freeze" the
system)
     # As temperature decreases, the algorithm becomes less likely to accept worse solutions
     temperature *= cooling rate
     # Increment the iteration counter
     iteration += 1
     # Print the current state of the algorithm for monitoring
     # This helps visualize how the temperature changes and how the algorithm progresses
     print(f"Iteration: {iteration}, Temperature: {temperature:.4f}, Current Solution:
{current solution:.4f}, Best Solution: {best solution:.4f}")
  # Return the best solution found and its value after the algorithm has finished
  return best_solution, best_value
# Parameters for the Simulated Annealing algorithm
initial_solution = 10 # Starting point for the algorithm
initial temperature = 1000 # High starting temperature
cooling_rate = 0.95 # Rate at which the temperature is decreased (reduce by 5% each
iteration)
stopping_temperature = 1e-8 # Algorithm stops when the temperature is very low
max iterations = 10 # Limit the number of iterations to prevent infinite loops
# Execute the Simulated Annealing algorithm
best_solution, best_value = simulated_annealing(objective_function, initial_solution,
initial_temperature, cooling_rate, stopping_temperature, max_iterations)
# Output the final result: best solution and value
print(f"Best solution found: x = \{best\_solution:.4f\}, f(x) = \{best\_value:.4f\}")
```

Best solution found: -0.7323104061658242

LAB 6: Implement Hill Climbing

Algorithm:

Algorit	hm:
29/10/	
291101	A* algairthm par & queens
	# acquaints
-	15 imposit heap queue. 25 create class node, define a praction inter start
- 0	1) importi
- 0	
10 -5	2) state: current configuration, 9: (as places), his heurestic node to current mode. (number of moves mades), his heurestic
0.0	3) starte ode (number of moves matteria)
0.0	node to current mode (number of model (no q attacker), estimate of the cost to reach the goal (no q attacker),
19,193	jo total estimated cost(g+h)
	y total estimated cost(gth) us define a function less than operation for purposity.
	def- et_ (self, other):
	exellate officers.
	8) define a punction heureste with parameter state
	8) define a punction heure
	attacks = 0.
	pri? Pr range (en(startes)?
	par j en range (ett, len(state)):
-	if state(i)= state(i) @ abs(state(i))
	state (3)==j-1.
	attacks t=1
	6) defene a percison A star 8 queens
	folkal-state = tuple ([-D+8)
	open set = []. push a openset, inikal-set, o,
	heureste to the queue.
	vesfted = setc)
	It will pop the consent node from the preasity queue, is
	ade verted it well do to
1	and orbited it will do the frustier processing iterates
	the Eden son of the or the
3	Define a punction display board.
	tor 6 go ravde (8);
	130e = " "
- 1	for (0) for marge (8):

? state (300) = = (01. line += "0" else line + = ".". pulat (line) solution = a-star - 8-queens .: prent the display-board and Pt will prent the solution of Pit pound (a) else Pit will publis solution not pound. tell climbing for 8 queens: is Emport agridom. as define a punction calculate attacks. attacks = 0. for l'a range (len (state)); pos ; to songe (141, len (state)): Py stateli]== stately] as abs(stateli]-StatesiJ==j-1: attacles +=1. 3) Depla a praction Well-dimbing State = Exandom, Landon (0,7) be-in langeles). runent abactes = calculate attacles (state) pal-in range (10). neighbous = () take a range per rous and columns. 1/ State (2000) 12 (01: neighbou = stake(:) 10) = Caok 3 rodupin neighbor. append (neighbor), calculate the new state & take a men of the reighbout.

```
fy next attacks 5 = courent attacks

break

State = next _ state.

Courent attack = new attack.

Define a function dbsplay board.

per l' l' rangelle):

(fine = """

| per j' lo rangelle):

(fine t = "g")

clse (fine t = ".")

print((lini).

per lo range (attempts)

setution = hill disabling

the best solution.

ced
```

Code:

```
import random

def calculate_attacks(state):
    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():
    state = [random.randint(0, 7) for _ in range(8)]
    current_attacks = calculate_attacks(state)

for _ in range(100): # Limit the number of iterations
    neighbors = []
    for row in range(8):
```

```
for col in range(8):
          if state[row] != col:
            neighbor = state[:]
            neighbor[row] = col
            neighbors.append(neighbor)
     next_state = min(neighbors, key=calculate_attacks)
     next_attacks = calculate_attacks(next_state)
     if next_attacks >= current_attacks:
       break
     state = next state
     current_attacks = next_attacks
  return state, current_attacks
def display_board(state):
  for row in range(8):
     line = ""
     for col in range(8):
       if state[row] == col:
          line += "Q "
       else:
          line += ". "
     print(line)
  print()
# Run multiple attempts
best_solution = None
best_attacks = float('inf')
attempts = 10
for _ in range(attempts):
  solution, attacks = hill_climbing_8_queens()
  if attacks < best attacks:
     best_solution = solution
     best_attacks = attacks
  if best_attacks == 0:
     break
if best solution:
  print(f"Best solution found (with {best_attacks} attacking pairs):")
```

```
display_board(best_solution)
else:
    print("No solution found.")
```

PART 2: Implement A* search algorithm

```
Code:
```

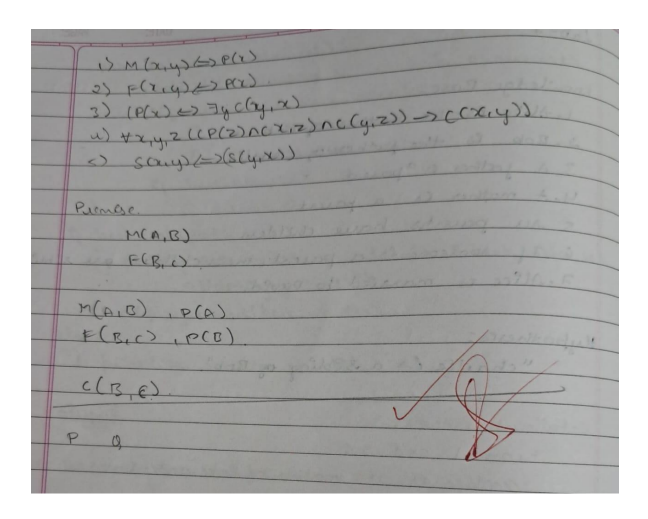
```
import heapq
class Node:
  def __init__(self, state, g, h):
     self.state = state
     self.g = g
     self.h = h
     self.f = g + h
  def __lt__(self, other):
     return self.f < other.f
def heuristic(state):
  attacks = 0
  for i in range(len(state)):
     for j in range(i + 1, len(state)):
        if state[i] == state[j] or abs(state[i] - state[j]) == j - i:
          attacks += 1
  return attacks
def a_star_8_queens():
  initial\_state = tuple([-1] * 8)
  open_set = []
  heapq.heappush(open_set, Node(initial_state, 0, heuristic(initial_state)))
  visited = set()
  while open_set:
     current_node = heapq.heappop(open_set)
     current\_state = current\_node.state
     if current_node.h == 0 and -1 not in current_state:
```

```
return current_state
     if current_state in visited:
       continue
     visited.add(current_state)
     next_row = current_state.index(-1) if -1 in current_state else len(current_state)
     if next_row < 8:
       for col in range(8):
          new_state = list(current_state)
          new_state[next_row] = col
          new_state = tuple(new_state)
          if new_state not in visited:
            g = current\_node.g + 1
            h = heuristic(new_state)
            heapq.heappush(open_set, Node(new_state, g, h))
  return None
def display_board(state):
  for row in range(8):
     line = ""
     for col in range(8):
       if state[row] == col:
          line += "Q "
       else:
          line += ". "
     print(line)
  print()
solution = a_star_8_queens()
if solution:
  print("A* Solution:")
  display_board(solution)
  print("No solution found.")
```

```
A* Solution:
. . . . . . . Q
. Q . . . . . .
. . . Q . . . .
. . . . Q . . .
. . Q . . . . .
. . . . . Q . .
```

LAB 7: Propositional Logic
Create a knowledge base using propositional logic and show that the given query entails the knowledge base or not. **Algorithm:**

im:
A. The state of th
Lab-7.
knowledge Base:
1. Alice la the mather of Bob
2. Bob B the father of charlie) 3,
3. A joether es aparent &
4. A mother is a parents
5. Au pounts have children T
6.21 someone es a peuent, their children are séblina
7. Alice is maraked to baukd. V
Mypotheses:
"charle és a sébling of Bob".
Entailment Process?
Allie is the mother of Rob and Rob is the
father of charlie.
From 3 and us
father and nother are considered as a
paint.
From 5:
All the parents have a children
From 6 & 7°
since bob is a parent of the charles & got
Alece, due to his marieage to David
conclusion:
charlie can be a sibling of Bob because
chartie can be a second of
Bob les parent of charlée.
The same in case of the last o



Code:

```
class KnowledgeBase:

def __init__(self):

self.facts = []

self.rules = []

def add_fact(self, fact):

if fact not in self.facts:

self.facts.append(fact)

def add_rule(self, rule):

self.rules.append(rule)

def infer(self):

inferred_facts = []

for rule in self.rules:
```

```
new_facts = rule(self.facts)
        for fact in new_facts:
          if fact not in self.facts and fact not in inferred_facts:
             inferred_facts.append(fact)
     self.facts.extend(inferred_facts)
  def check_hypothesis(self, query):
     self.infer() # Apply all rules to infer new facts
     return query in self.facts
# Define the rules
def rule_parent_relationship(facts):
  """If someone is a father or mother, they are also a parent."""
  inferred\_facts = []
  for fact in facts:
     if fact[0] == "father" or fact[0] == "mother":
       inferred_facts.append(("parent", fact[1], fact[2]))
  return inferred facts
def rule_sibling_relationship(facts):
  """If two people share a parent, they are siblings."""
  inferred facts = []
  for fact1 in facts:
     if fact1[0] == "parent":
        for fact2 in facts:
          if (
             fact2[0] == "parent"
             and fact1[1] == fact2[1]
             and fact1[2] != fact2[2]
          ):
             inferred_facts.append(("sibling", fact1[2], fact2[2]))
             inferred_facts.append(("sibling", fact2[2], fact1[2])) # Symmetry
  return inferred_facts
```

```
# Instantiate the knowledge base
kb = KnowledgeBase()

# Add facts to the knowledge base
kb.add_fact(("mother", "Alice", "Bob"))  # Alice is Bob's mother
kb.add_fact(("father", "Bob", "Charlie"))  # Bob is Charlie's father

# Add rules to the knowledge base
kb.add_rule(rule_parent_relationship)
kb.add_rule(rule_sibling_relationship)

# Check the hypothesis
hypothesis = ("sibling", "Charlie", "Bob")
kb.infer()  # Apply all rules and infer facts

if kb.check_hypothesis(hypothesis):
    print(f"The hypothesis '{hypothesis}' is TRUE.")
else:
    print(f"The hypothesis '{hypothesis}' is FALSE.")
```

PS C:\Users\pbs82\Downloads\AI> & C:/Users/pbs82/AppData/Local/Microsoft/WindowsApps/python3.11.exe c:/Users/pbs82/Downloads/AI/aii.py
The hypothesis '('sibling', 'Charlie', 'Bob')' is TRUE.

LAB 8: Unification in first order logic

Algorithm:

um:	
Lab 8	LE STELLINGER AND THE
John es a human	A series and the series and the
termans can speak English	
John can speak English.	
Problems	
	1 blue and offer
1.All humans can speak English 42(H(x)-) S(x)).) VI.
2. John es a human	Pour House 100.9
+1(20hu)	
3. John con speak tropish	Factors
SCJOHN).	
acsovity.	. Constallanasa
2	Can to second
Proof.	Indiana (A) wast
1. 4x(H(x) -> 50x)	mounter (a) altastica) vels
	Charles Tree Stan A
3. 4x(H(x) -> S(x)), we co	netude HCJOHN -> S CJON
4. Modus Ponens: From H (30h	
#(20hn)->E(20hn)	we conclude &CJoh
Vectoring	
conclusion.	Week 1 24 13 w/972/2021
Proved that John can	
Proved That some car	· peux crique.
2	
	Marin La
Output?	St. Mary Alle Strain
	and the latest the same
John can speak English.	- P. STO. 3713 ST.
	along once:

```
# Logical system implementation to prove "John can speak English"
class LogicSystem:
  def __init__(self):
     self.knowledge base = []
  def add_statement(self, statement):
     """Add a statement or rule to the knowledge base."""
     self.knowledge_base.append(statement)
  def infer(self, entity, predicate):
     Infer whether a given predicate is true for a specific entity.
     Returns True if proven, False otherwise.
     for rule in self.knowledge_base:
       if callable(rule): # If it's a rule (function), try applying it
          if rule(entity, predicate):
            return True
       elif rule == (entity, predicate): # Direct match in the knowledge base
          return True
     return False
# Define predicates
def is_human(entity):
  """Returns True if the entity is human."""
  return entity == "John" # John is human
def universal_rule(entity, predicate):
  Implements the universal rule: \operatorname{Human}(x) \to \operatorname{CanSpeakEnglish}(x).
  Returns True if the rule infers the predicate for the entity.
  if predicate == "CanSpeakEnglish" and is_human(entity):
     return True
  return False
# Initialize the logical system
logic_system = LogicSystem()
# Add premises to the knowledge base
logic_system.add_statement(("John", "Human")) # Premise 1: John is human
logic_system.add_statement(universal_rule) # Premise 2: All humans can speak English
# Prove the statement: John can speak English
entity = "John"
predicate = "CanSpeakEnglish"
# Check inference
if logic system.infer(entity, predicate):
```

```
print(f"{entity} can speak English.")
print(f"{entity} cannot speak English.")
```

OUTPUT:
PS c:\Users\pbs82\Downloads\AI> & C:\Users\pbs82\AppData\Local\Microsoft\WindowsApps\python3.11.exe c:\Users\pbs82\Downloads\AI\aii.py
John can speak English.

LAB 9: Forward Chaining

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

Algorithm:

12/24. Enward chala	eng.
First order Logic -	
Slove using poenend challing.	1 100 menu 11
Slove using poenana	a a vox an
the law It es a	wine for county,
Problem As per short to hosk	le name
American to sell well has some	ness as America
American to sell weapons to hosk! American to sell weapons to hosk! an enemy of America, has some in missles were sold to it by Robet.	position as an arms and
nittles were pur	
cinzen.	-(V)114-2-X
Prove that "Robert es criminal	and to set added the
Prove that Robert is	156314
144.24 8.033	1.7
Facts?	16733
Messele(mi).	10019
owns (A, mi)	
Enemy (A, America)	nie (4132) cV- 1
+x (messele (x) => weapon(x)).	Crido Colo &
H West Cart Roberts.	
Sells Crobert, m1, A)	
han Indot 3th mail 3	
Rule:	(523)11
HOSHRESTY Rule: +X+y(Enemy(x,y)E)	Hosplory).
Cuine Rule ?	214-1
trygtz (Americania) A soller.	
txtytz (American(x) 1 Sells(x,y,2)	1 weaponly) 1 Hoskles
the meral (x)	
10001	
· Apply the rule of (messele(x) >)	reapon(x)).
· Messele(m) >) weapon(mi).	
· aleapor(mi)	

```
• Apply the rule bx by (Enemy (x,y) => Hoskile(x)):

Enemy (A, America) => Hoskile(A).

• Hoskile(A).

• Rule bx by by (American(x) Asells(x,y,2) A weapon(y) A

# Moskile(2) => Criminal(x)).

• American(Robert)

• Sells (Robert, MI, A).

• We apon(m)

• Hoskile(A).

All conditions are satisfied.

culminal (Robert).
```

```
class ForwardChaining:
    def __init__(self):
        self.facts = set()
        self.rules = []

def add_fact(self, fact):
    """Add a fact to the knowledge base."""
        self.facts.add(fact)

def add_rule(self, conditions, conclusion):
    """Add a rule to the knowledge base."""
        self.rules.append((conditions, conclusion))

def infer(self):
    """Apply forward chaining to infer new facts."""
    inferred = True
    while inferred: # Continue until no new facts are inferred
    inferred = False
```

```
for conditions, conclusion in self.rules:
          if conclusion not in self.facts and all(condition in self.facts for condition in
conditions):
            self.facts.add(conclusion)
            inferred = True
  def prove(self, goal):
     """Check if the goal can be proved."""
     self.infer()
     return goal in self.facts
if __name__ == "__main__":
  # Initialize the knowledge base
  fc = ForwardChaining()
  # Add facts
  fc.add_fact("American(Robert)")
  fc.add_fact("Hostile(CountryA)")
  fc.add_fact("OwnsMissiles(CountryA)")
  fc.add_fact("Sells(Robert, Missiles, CountryA)")
  # Add rules
  fc.add_rule(["American(X)", "Sells(X, Weapons, Y)", "Hostile(Y)"], "Criminal(X)")
  fc.add_rule(["OwnsMissiles(Y)"], "Weapons(Y)") # Missiles are weapons
  # Prove the goal
  goal = "Criminal(Robert)"
  if fc.prove(goal):
     print(f"The goal '{goal}' is TRUE. Robert is a criminal.")
  else:
     print(f"The goal '{goal}' is FALSE. Robert is not a criminal.")
```

OUTPUT:

PS C:\Users\pbs82\Downloads\AI> & C:/Users/pbs82/AppData/Local/Microsoft/WindowsApps/python3.11.exe c:/Users/pbs82/Downloads/AI/aii.py The goal 'Criminal(Robert)' is TRUE. Robert is a criminal.

LAB 10: Implement Tic Tac Toe using Min Max

Algorithm:

1.	now and n en & regarde
	a many uses alpha beta Pruning search algorithm.
	8 queens cosing agree sites
	Atanusterm
	colleges - coll arosa will bear a ca da
	i and a hunchen falt with self and size.
	al reside a another bureston is safe with parameter
15 MAP 6	a it has a your and column.
	- son combine a son and comm
15-1	a Delene a perchan a alpha beta seater sister
	1.11 board of alpha beta, man player.
The state	P1 (01 > = Dell , Dige.
	Laberto D Comp(e) has soon in
Super	121 200 mg 2 20 - player of with
11-12	check the Es-safe call a function alpha-beta- search
	perchoon.

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```
import math
# Constants for the players
AI = 'X'
HUMAN = 'O'
EMPTY = ' '
# Function to print the board
def print_board(board):
  for row in board:
     print(" ".join(row))
  print()
# Function to check if a player has won
def check_winner(board, player):
  # Check rows, columns, and diagonals
  for row in board:
     if all(cell == player for cell in row):
       return True
  for col in range(3):
     if all(row[col] == player for row in board):
       return True
  if all(board[i][i] == player for i in range(3)) or all(board[i][2 - i] == player for i in range(3)):
     return True
  return False
# Function to check if the game is a draw
def is draw(board):
  return all(cell != EMPTY for row in board for cell in row)
# Minimax algorithm
def minimax(board, depth, is_maximizing):
  if check winner(board, AI):
     return 10 - depth
  if check_winner(board, HUMAN):
     return depth - 10
  if is_draw(board):
    return 0
  if is_maximizing:
     best_score = -math.inf
     for i in range(3):
       for j in range(3):
         if board[i][j] == EMPTY:
            board[i][j] = AI
            score = minimax(board, depth + 1, False)
            board[i][j] = EMPTY
            best_score = max(best_score, score)
    return best_score
  else:
     best_score = math.inf
     for i in range(3):
       for j in range(3):
         if board[i][j] == EMPTY:
            board[i][j] = HUMAN
            score = minimax(board, depth + 1, True)
            board[i][j] = EMPTY
            best_score = min(best_score, score)
     return best_score
```

```
# Function to find the best move for AI
def find best move(board):
  best\_score = -math.inf
  move = (-1, -1)
  for i in range(3):
    for j in range(3):
       if board[i][j] == EMPTY:
         board[i][j] = AI
         score = minimax(board, 0, False)
         board[i][j] = EMPTY
         if score > best_score:
            best_score = score
            move = (i, j)
  return move
# Example usage
if __name__ == "__main__":
  # Initialize a sample board
  board = [
     ['X', 'O', 'X'],
     ['O', 'X', 'O'],
    ['_', '_', '_']
  print("Current Board:")
  print_board(board)
  best_move = find_best_move(board)
  print(f"The best move for AI is: {best_move}")
```

OUTPUT:

```
Current Board:

X O X

O X O

---

The best move for AI is: (2, 0)
```

PART 2: Implement Alpha-Beta Pruning

```
class EightQueens:
    def __init__(self, size=8):
        self.size = size

def is_safe(self, board, row, col):
    """Check if placing a queen at board[row][col] is safe."""
    for i in range(col):
        if board[row][i] == 1: # Check this row on the left
```

return False

```
for i, j in zip(range(row, -1, -1), range(col, -1, -1)): # Check upper diagonal
       if board[i][j] == 1:
          return False
     for i, j in zip(range(row, self.size), range(col, -1, -1)): # Check lower diagonal
       if board[i][j] == 1:
          return False
     return True
  def evaluate(self, board):
     """Simple heuristic to minimize conflicts."""
     conflicts = 0
     for row in range(self.size):
       for col in range(self.size):
          if board[row][col] == 1:
            # Count conflicts for current queen
            conflicts += sum(board[row][:col]) # Same row to the left
            conflicts += sum(board[i][col] for i in range(row)) # Same column above
            conflicts += sum(board[row - k][col - k] for k in range(1, min(row, col) + 1))
# Upper diagonal
            conflicts += sum(board[row + k][col - k] for k in range(1, min(self.size - row,
col) + 1)) # Lower diagonal
     return -conflicts # Less conflict is better
  def alpha_beta_search(self, board, col, alpha, beta, maximizing_player):
     """Alpha-Beta Pruning Search."""
    if col >= self.size: # If all queens are placed
       return self.evaluate(board), board
     if maximizing_player:
       max_eval = float('-inf')
       best board = None
       for row in range(self.size):
```

```
if self.is_safe(board, row, col):
          board[row][col] = 1
          eval_score, _ = self.alpha_beta_search(board, col + 1, alpha, beta, False)
          board[row][col] = 0
         if eval_score > max_eval:
            max_eval = eval_score
            best_board = [row[:] for row in board]
          alpha = max(alpha, eval_score)
          if beta <= alpha: # Beta cutoff
           break
    return max_eval, best_board
  else:
     min_eval = float('inf')
     best board = None
     for row in range(self.size):
       if self.is_safe(board, row, col):
          board[row][col] = 1
          eval_score, _ = self.alpha_beta_search(board, col + 1, alpha, beta, True)
          board[row][col] = 0
          if eval_score < min_eval:
            min_eval = eval_score
            best_board = [row[:] for row in board]
          beta = min(beta, eval_score)
          if beta <= alpha: # Alpha cutoff
            break
    return min_eval, best_board
def solve(self):
  """Solve the 8-Queens problem."""
  board = [[0] * self.size for _ in range(self.size)]
  _, solution = self.alpha_beta_search(board, 0, float('-inf'), float('inf'), True)
  return solution
def print_board(self, board):
  """Print the chessboard."""
```

```
for row in board:
    print(" ".join("Q" if col else "." for col in row))
    print()

if __name__ == "__main__":
    game = EightQueens()
    solution = game.solve()
    if solution:
        print("Solution found:")
        game.print_board(solution)
    else:
        print("No solution exists.")
```

OUTPUT: