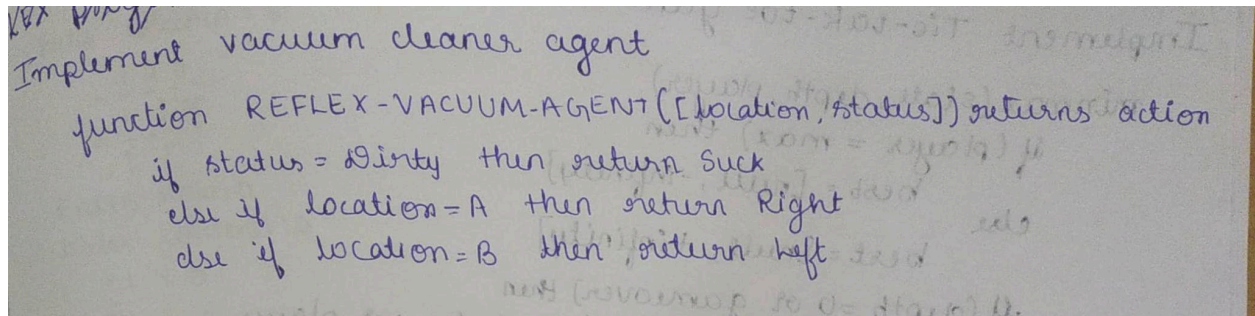


Program-1

Implement Vacuum cleaner problem for 2 rooms ,any type of agent can be considered simple reflex or model based etc.

Algorithm:



Handwritten algorithm for a vacuum cleaner agent:

```
function REFLEX-VACUUM-AGENT([location, status]) returns action
  if status = Dirty then return Suck
  else if location = A then return Right
  else if location = B then return Left
```

Code:

```
def vacuum_world():
    # initializing goal_state
    # 0 indicates Clean and 1 indicates Dirty
    goal_state = {'A': '0', 'B': '0'}
    cost = 0
    location_input = input("Enter Location of Vacuum") #user_input of
    location vacuum is placed
    status_input = input("Enter status of " + location_input) #user_input
    if location is dirty or clean
    status_input_complement = input("Enter status of other room")
    print("Initial Location Condition" + str(goal_state))
    if location_input == 'A':
        # Location A is Dirty.
        print("Vacuum is placed in Location A")
        if status_input == '1':
            print("Location A is Dirty.")
            # suck the dirt and mark it as clean
            goal_state['A'] = '0'
            cost += 1 #cost for suck
            print("Cost for CLEANING A " + str(cost))
            print("Location A has been Cleaned.")
            if status_input_complement == '1':
                # if B is Dirty
                print("Location B is Dirty.")
                print("Moving right to the Location B. ")
                cost += 1 #cost for moving right
```

```

        print("COST for moving RIGHT" + str(cost))
        # suck the dirt and mark it as clean
        goal_state['B'] = '0'
        cost += 1 #cost for suck
        print("COST for SUCK " + str(cost))
        print("Location B has been Cleaned. ")
    else:
        print("No action" + str(cost))
        # suck and mark clean
        print("Location B is already clean.")

if status_input == '0':
    print("Location A is already clean ")
    if status_input_complement == '1':# if B is Dirty
        print("Location B is Dirty.")
        print("Moving RIGHT to the Location B. ")
        cost += 1 #cost for moving right
        print("COST for moving RIGHT " + str(cost))
    # suck the dirt and mark it as clean
    goal_state['B'] = '0'
    cost += 1 #cost for suck
    print("Cost for SUCK" + str(cost))
    print("Location B has been Cleaned. ")
    else:
        print("No action " + str(cost))
        print(cost)
        # suck and mark clean
        print("Location B is already clean.")
else:
    print("Vacuum is placed in location B")
    # Location B is Dirty.
    if status_input == '1':
        print("Location B is Dirty.")
        # suck the dirt and mark it as clean
        goal_state['B'] = '0'
        cost += 1 # cost for suck
        print("COST for CLEANING " + str(cost))
        print("Location B has been Cleaned.")
        if status_input_complement == '1':
            # if A is Dirty

```

```

        print("Location A is Dirty.")
        print("Moving LEFT to the Location A. ")
        cost += 1 # cost for moving right
        print("COST for moving LEFT" + str(cost))
        # suck the dirt and mark it as clean
        goal_state['A'] = '0'
        cost += 1 # cost for suck
        print("COST for SUCK " + str(cost))
        print("Location A has been Cleaned.")
    else:
        print(cost)
        # suck and mark clean
        print("Location B is already clean.")
if status_input_complement == '1': # if A is Dirty
    print("Location A is Dirty.")
    print("Moving LEFT to the Location A. ")
    cost += 1 # cost for moving right
    print("COST for moving LEFT " + str(cost))
    # suck the dirt and mark it as clean
    goal_state['A'] = '0'
    cost += 1 # cost for suck
    print("Cost for SUCK " + str(cost))
    print("Location A has been Cleaned. ")
else:
    print("No action " + str(cost))
    # suck and mark clean
    print("Location A is already clean.")
    # done cleaning
    print("GOAL STATE: ")
    print(goal_state)
    print("Performance Measurement: " + str(cost))

```

vacuum_world()

```

Enter Location of VacuumA
Enter status of A1
Enter status of other room1
Initial Location Condition{'A': '0', 'B': '0'}
Vacuum is placed in Location A
Location A is Dirty.
Cost for CLEANING A 1
Location A has been Cleaned.
Location B is Dirty.
Moving right to the Location B.
COST for moving RIGHT2
COST for SUCK 3
Location B has been Cleaned.

```

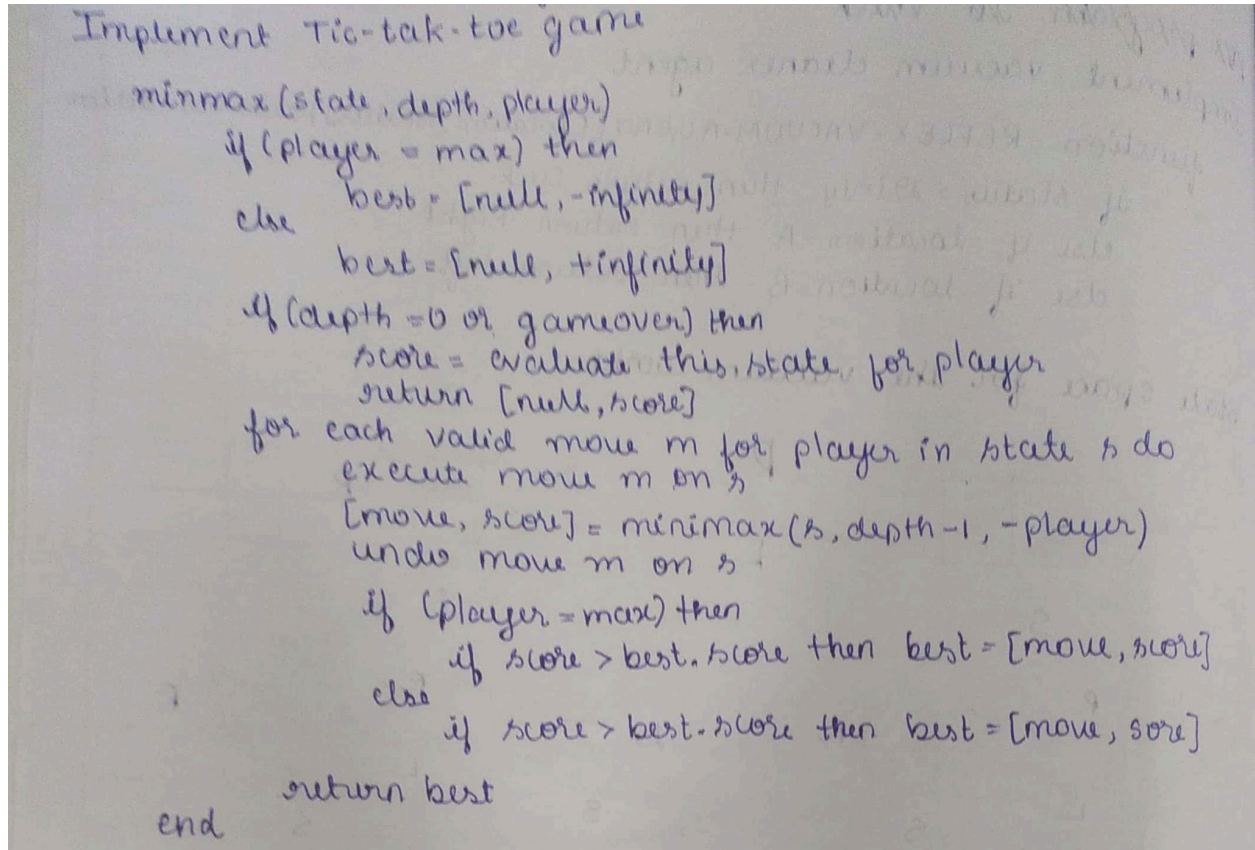
state space for the vacuum world

The diagram illustrates the state space for the vacuum world problem. It shows 8 states represented by boxes divided into two rooms. Each room can be empty or contain a vacuum cleaner. Transitions are labeled with actions: L (left), R (right), S (suck), and G (goal). The diagram shows a sequence of states and transitions, including a cycle of states where the vacuum cleaner moves between rooms and sucks up dirt. A red arrow points to the first state, labeled "open" and "initial state".

Program-2

Explore the working of Tic Tac Toe using Min max strategy

Algorithm:



```
Implement Tic-tac-toe game
minmax(state, depth, player)
  if (player = max) then
    best = [null, -infinity]
  else
    best = [null, +infinity]
  if (depth = 0 or gameover) then
    score = evaluate this state for player
    return [null, score]
  for each valid move m for player in state s do
    execute move m on s
    [move, score] = minmax(s, depth-1, -player)
    undo move m on s
    if (player = max) then
      if score > best.score then best = [move, score]
    else
      if score < best.score then best = [move, score]
  return best
end
```

Code:

```
board = [[" ", " ", " "], [" ", " ", " "], [" ", " ", " "]]
print("0,0|0,1|0,2")
print("1,0|1,1|1,2")
print("2,0|2,1|2,2 \n\n")
def print_board():
    for row in board:
        print("|".join(row))
        print("-" * 5)

def check_winner(player):
    for i in range(3):
        if all([board[i][j] == player for j in range(3)]) or all([board[j][i]
== player for j in range(3)]):
            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

def is_full():
    return all([cell != " " for row in board for cell in row])

def minimax(depth, is_maximizing):
    if check_winner("X"):
        return -1
    if check_winner("O"):
        return 1
    if is_full():
        return 0
    if is_maximizing:
        max_eval = float("-inf")
        for i in range(3):
            for j in range(3):
                if board[i][j] == " ":
                    board[i][j] = "O"
                    eval = minimax(depth + 1, False)
                    board[i][j] = " "
                    max_eval = max(max_eval, eval)
        return max_eval
    else:
        min_eval = float("inf")
        for i in range(3):
            for j in range(3):
                if board[i][j] == " ":
                    board[i][j] = "X"
                    eval = minimax(depth + 1, True)
                    board[i][j] = " "
                    min_eval = min(min_eval, eval)

        return min_eval

def ai_move():
    best_move = None

```

```

best_eval = float("-inf")
for i in range(3):
    for j in range(3):
        if board[i][j] == " ":
            board[i][j] = "O"
            eval = minimax(0, False)
            board[i][j] = " "
            if eval > best_eval:
                best_eval = eval
                best_move = (i, j)

    return best_move

while not is_full() and not check_winner("X") and not check_winner("O"):
    print_board()
    row = int(input("Enter row (0, 1, or 2): "))
    col = int(input("Enter column (0, 1, or 2): "))
    if board[row][col] == " ":
        board[row][col] = "X"
        if check_winner("X"):
            print_board()

            print("You win!")
            break
    if is_full():
        print_board()
        print("It's a draw!")
        break
    ai_row, ai_col = ai_move()
    board[ai_row][ai_col] = "O"
    if check_winner("O"):
        print_board()
        print("AI wins!")
        break

else:
    print("Cell is already occupied. Try again.")

```

Output:



```
0,0|0,1|0,2
1,0|1,1|1,2
2,0|,2,1|2,2
```

```
| |
```

```
----
```

```
| |
```

```
----
```

```
| |
```

```
----
```

Enter row (0, 1, or 2): 0

Enter column (0, 1, or 2): 1

```
0|X|
```

```
----
```

```
| |
```

```
----
```

```
| |
```

```
----
```

Enter row (0, 1, or 2): 1

Enter column (0, 1, or 2): 2

```
0|X|
```

```
----
```

```
| |X
```

```
----
```

```
0| |
```

```
----
```

Enter row (0, 1, or 2): 2

Enter column (0, 1, or 2): 1

```
0|X|
```

```
----
```

```
0| |X
```

```
----
```

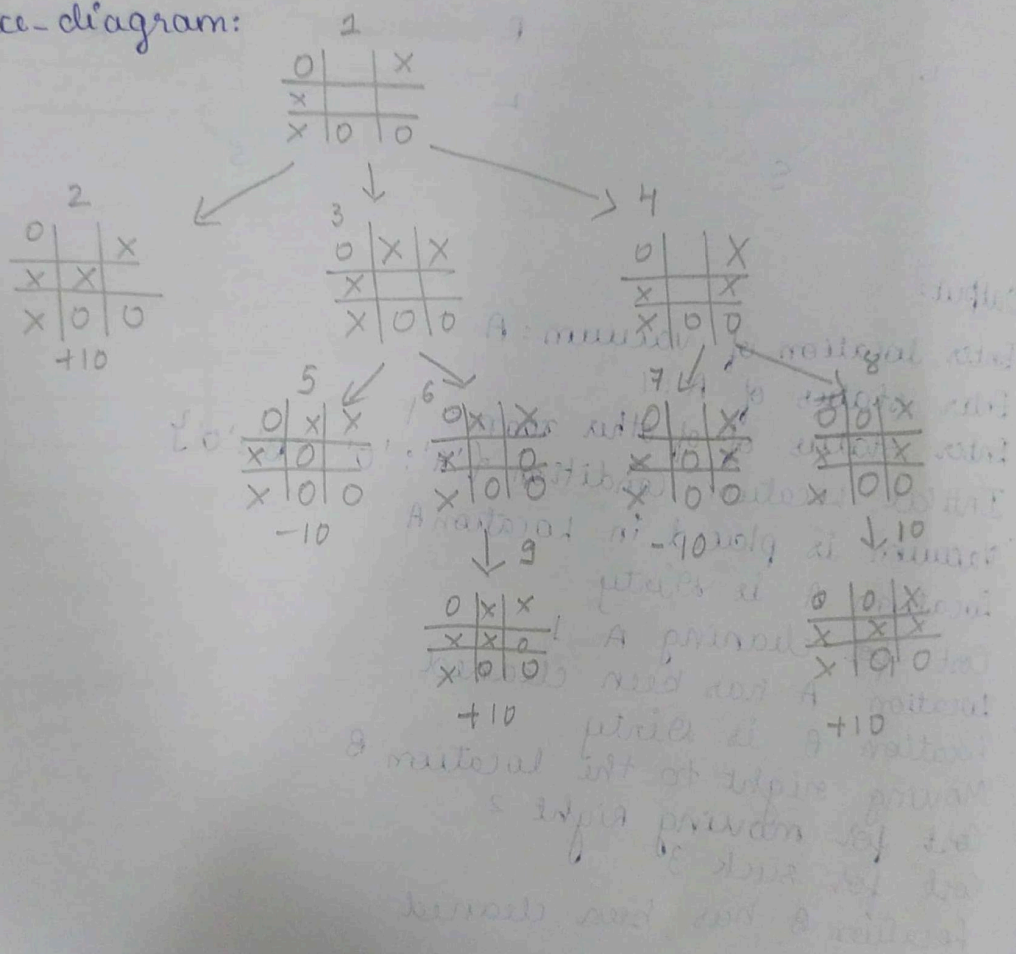
```
0|X|
```

```
----
```

AI wins!

State-Space Diagram:

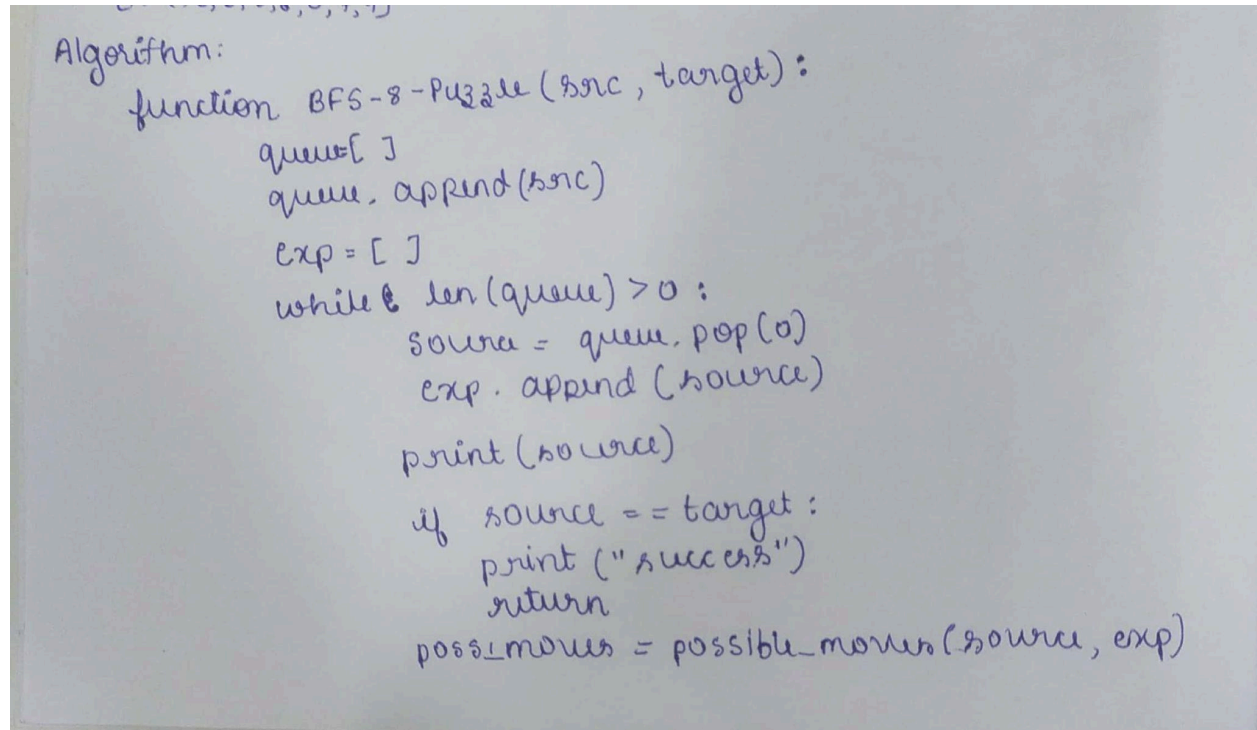
State-space diagram:



Program-3

Implement the 8 Puzzle Breadth First Search Algorithm.

Algorithm:



Handwritten algorithm for BFS-8-Puzzle:

```
Algorithm:  
function BFS-8-Puzzle(src, target):  
    queue = []  
    queue.append(src)  
    exp = []  
    while len(queue) > 0:  
        source = queue.pop(0)  
        exp.append(source)  
        print(source)  
        if source == target:  
            print("success")  
            return  
        poss_moves = possible_moves(source, exp)
```

Code:

```
import numpy as np  
import pandas as pd  
import os  
  
def gen(state, m, b):  
    temp = state.copy()  
    if m == 'd':  
        temp[b + 3], temp[b] = temp[b], temp[b + 3]  
    elif m == 'u':  
        temp[b - 3], temp[b] = temp[b], temp[b - 3]  
    elif m == 'l':  
        temp[b - 1], temp[b] = temp[b], temp[b - 1]  
    elif m == 'r':  
        temp[b + 1], temp[b] = temp[b], temp[b + 1]  
    return temp # Return the modified state
```

```

def possible_moves(state, visited_states):
    b = state.index(0)
    d = []

    if b not in [0, 1, 2]:
        d.append('u')
    if b not in [6, 7, 8]:
        d.append('d')
    if b not in [0, 3, 6]:
        d.append('l')
    if b not in [2, 5, 8]:
        d.append('r')

    pos_moves_it_can = []
    for i in d:
        pos_moves_it_can.append(gen(state, i, b))

    return [move_it_can for move_it_can in pos_moves_it_can if move_it_can
not in visited_states]

def bfs(src, target):
    queue = []
    queue.append(src)
    cost=0
    exp = []
    while len(queue) > 0:
        source = queue.pop(0)
        cost+=1
        exp.append(source)

        print(source[0], '|', source[1], '|', source[2])
        print(source[3], '|', source[4], '|', source[5])
        print(source[6], '|', source[7], '|', source[8])
        print()

        if source == target:
            print("success")
            print("Cost:", cost)

```

```

        return

    poss_moves_to_do = possible_moves(source, exp)

    for move in poss_moves_to_do:
        if move not in exp and move not in queue:
            queue.append(move)

src = [1, 2, 3, 5, 6, 0, 7, 8, 4]
target = [1, 2, 3, 5, 8, 6, 0, 7, 4]
bfs(src, target)

```

Output:

```

➡ Queue contents:
1 | 2 | 3
5 | 6 | 0
7 | 8 | 4

Queue contents:
1 | 2 | 0
5 | 6 | 3
7 | 8 | 4

Queue contents:
1 | 2 | 3
5 | 6 | 4
7 | 8 | 0

Queue contents:
1 | 2 | 3
5 | 0 | 6
7 | 8 | 4

Queue contents:
1 | 0 | 2
5 | 6 | 3
7 | 8 | 4

Queue contents:
1 | 2 | 3
5 | 6 | 4
7 | 0 | 8

Queue contents:
1 | 0 | 3
5 | 2 | 6
7 | 8 | 4

Queue contents:
1 | 2 | 3
5 | 8 | 6
7 | 0 | 4

```

Queue contents:

1		6		2
5		0		3
7		8		4

Queue contents:

0		1		2
5		6		3
7		8		4

Queue contents:

1		2		3
5		0		4
7		6		8

Queue contents:

1		2		3
5		6		4
0		7		8

Queue contents:

0		1		3
5		2		6
7		8		4

Queue contents:

1		3		0
5		2		6
7		8		4

Queue contents:

1		2		3
5		8		6
0		7		4

success

Cost: 16

Implement 8-puzzle using Breadth First Algorithm.

Breadth first:

Initial state:

1	2	3
5	6	
7	8	4

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

Final State:

1	2	3
5	8	6
	7	4

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

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

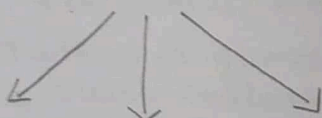
cost = 16
queue = [1, 2, 3, 5, 8, 6, 0, 7, 4]

Breadth first:

Final State:

$$\text{cost} = 0$$

1	2	3
5	8	6
	7	4



1	2	3
5	6	4
7	8	

1	2	3
5		6
7	8	4

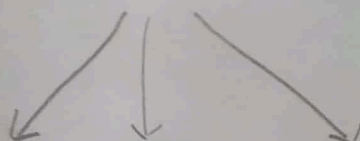
$$\text{cost} = 3$$

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



1	2	3
5	8	6
7		4

1		3
5	2	6
7	8	4

$$\text{cost} = 8$$
$$q_{max} = [1, 2, 3, 5, 8, 6, 7, 0, 4]$$


1	2	3
5	8	6
	7	4

1	2	3
5	8	6
7	4	

1	2	3
5		6
7	8	4

cost = 16

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

Program-4

Implement Iterative deepening search algorithm.

Algorithm:

Program 4 18/12/2023

Implement Iterative Deepening Search algorithm

```
function ITERATIVE-DEEPENING-SEARCH(problem) returns a sol or failure
  for depth = 0 to ∞ do
    result ← DEPTH-LIMITED-SEARCH(problem, depth)
    if result ≠ cutoff then return result

function DEPTH-LIMITED-SEARCH(problem, depth) returns a sol or failure/
  return DLS(MAKE-NODE(problem, INITIAL-STATE), problem, ∞) cutoff

function DLS(node, problem, limit) returns a sol or failure/ cutoff
  if problem.GOAL-STATE(node.STATE) then return SOLUTION(node)
  else if limit = 0 then return cutoff
  else
    cutoff-occurred? ← false
    for each action in problem.ACTIONS(node.STATE) do
      child ← CHILD-NODE(problem, node, action)
      result ← DLS(child, problem, limit-1)
      if result = cutoff then cutoff-occurred? ← true
      else if result ≠ failure then return result
    if cutoff-occurred? then return cutoff else return failure
```

Code:

```
from collections import defaultdict
cost=0
class Graph:
    def __init__(self, vertices):
        self.V = vertices
        self.graph = defaultdict(list)
    def addEdge(self, u, v):
        self.graph[u].append(v)
    def DLS(self, src, target, maxDepth):
```

```

        if src == target :
            return True
        if maxDepth <= 0 : return False
        for i in self.graph[src]:
            if(self.DLS(i,target,maxDepth-1)):
                return True
        return False
    def IDDFS(self,src, target, maxDepth):
        for i in range(maxDepth):
            if (self.DLS(src, target, i)):
                return True
        return False
src = 0
pin=int(input('Enter the number of verices:'))
g=Graph(pin)
while(pin>1):
    e1=int(input('Enter the first vertex:'))
    e2=int(input('Enter the second vertex:'))
    g.addEdge(e1,e2)
    pin-=1
target=int(input('Enter the target vertex:'))
maxDepth=int(input('Enter the max depth:'))
pen=1
while(pen<=maxDepth):
    if g.IDDFS(src, target, pen) == True:
        print ("Target is reachable from source within",pen)
        print("COST:6")
    else :
        print ("Target is NOT reachable from source within",pen)
    pen+=1

```



```

Enter the number of vertices:7
Enter the first vertex:0
Enter the second vertex:1
Enter the first vertex:0
Enter the second vertex:2
Enter the first vertex:1
Enter the second vertex:3
Enter the first vertex:1
Enter the second vertex:4
Enter the first vertex:2
Enter the second vertex:5
Enter the first vertex:2
Enter the second vertex:6
Enter the target vertex:6
Enter the max depth:3
Target is NOT reachable from source within 1
Target is NOT reachable from source within 2
Target is reachable from source within 3
COST:6

```

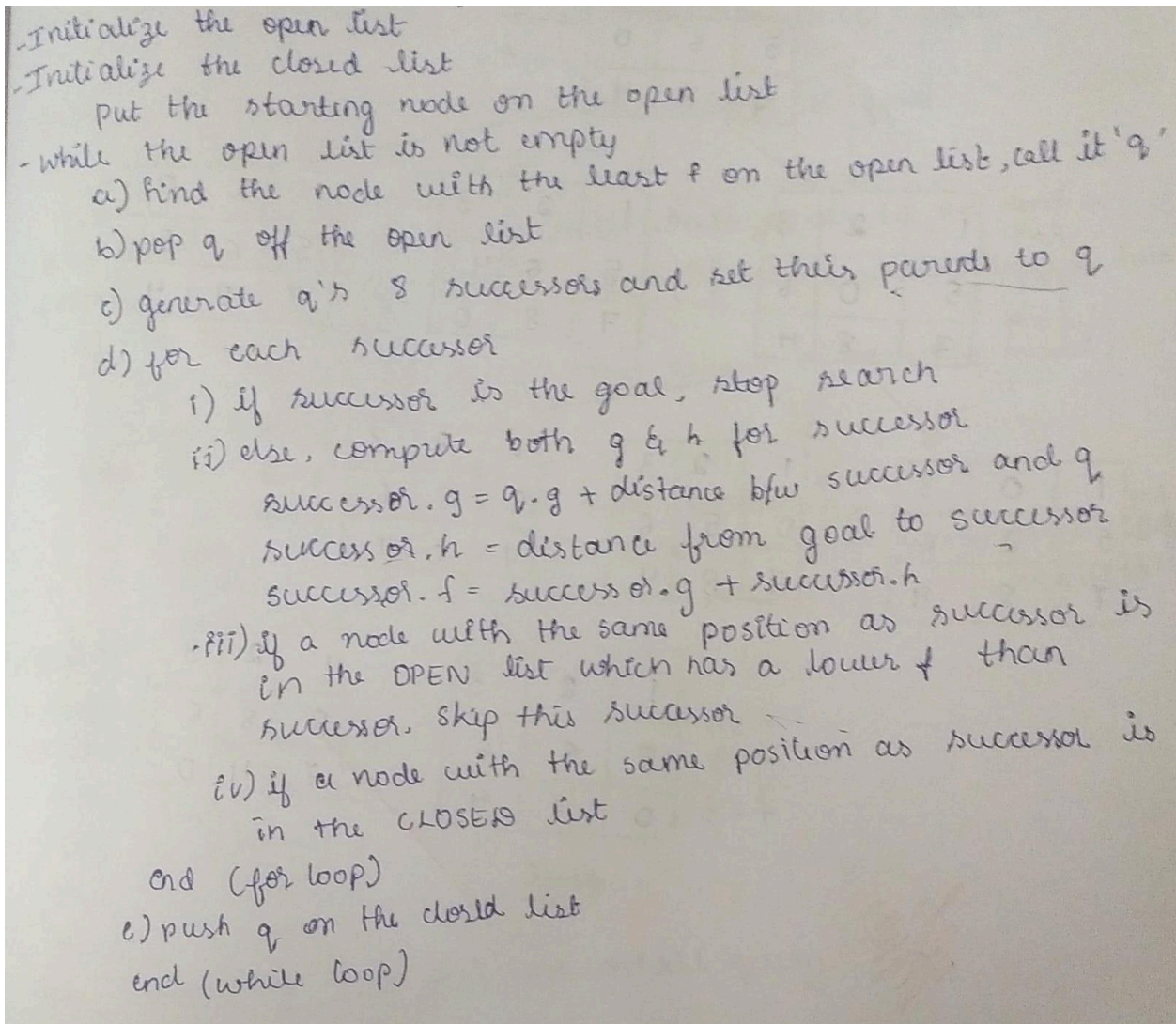
state space tree:

```
graph TD; 0((0)) --> 1((1)); 0 --> 2((2)); 1 --> 3((3)); 1 --> 4((4)); 2 --> 5((5)); 2 --> 6((6));
```

Program-5

Implement A* for 8 puzzle problem

Algorithm:



The image shows a handwritten algorithm for the A* search algorithm applied to an 8-puzzle problem. The algorithm is written in a clear, legible cursive style on a light-colored background. It starts with two initialization steps: 'Initialize the open list' and 'Initialize the closed list'. The main loop begins by putting the starting node on the open list. A 'while' loop then runs as long as the open list is not empty. Inside this loop, the node with the lowest f-value is selected and removed from the open list. Eight successors are generated for this node, and their parent is set to the current node. A 'for' loop then iterates through each successor. For each successor, it checks if it is the goal (if so, stop search), computes its g and h values, and then its f-value. It then checks if the successor is already in the open list with a lower f-value (if so, skip) or if it is in the closed list (if so, skip). If it passes these checks, it is added to the closed list. The 'for' loop ends, and the current node is pushed onto the closed list. The 'while' loop then repeats.

```
-Initialize the open list
-Initialize the closed list
  put the starting node on the open list
-while the open list is not empty
  a) find the node with the least f on the open list, call it 'q'
  b) pop q off the open list
  c) generate q's 8 successors and set their parents to q
  d) for each successor
    i) if successor is the goal, stop search
    ii) else, compute both g & h for successor
        successor.g = q.g + distance b/w successor and q
        successor.h = distance from goal to successor
        successor.f = successor.g + successor.h
    iii) if a node with the same position as successor is
        in the OPEN list which has a lower f than
        successor, skip this successor
    iv) if a node with the same position as successor is
        in the CLOSED list
  end (for loop)
  e) push q on the closed list
end (while loop)
```

Code:

```
from copy import deepcopy
import numpy as np
import time

def bestsolution(state):
    bestsol = np.array([], int).reshape(-1, 9)
    count = len(state) - 1
```

```

while count != -1:
    bestsol = np.insert(bestsol, 0, state[count]['puzzle'], 0)
    count = (state[count]['parent'])
return bestsol.reshape(-1, 3, 3)

def all(checkarray):
    set=[]
    for it in set:
        for checkarray in it:
            return 1
        else:
            return 0

def manhattan(puzzle, goal):
    a = abs(puzzle // 3 - goal // 3)
    b = abs(puzzle % 3 - goal % 3)
    mhcost = a + b
    return sum(mhcost[1:])

# will calculates the number of misplaced tiles in the current state as
# compared to the goal state
def misplaced_tiles(puzzle,goal):
    mscost = np.sum(puzzle != goal) - 1
    return mscost if mscost > 0 else 0

#3[on_true] if [expression] else [on_false]

# will indentify the coordinates of each of goal or initial state values
def coordinates(puzzle):
    pos = np.array(range(9))
    for p, q in enumerate(puzzle):
        pos[q] = p
    return pos

```

```

# start of 8 puzzle evaluation, using Manhattan heuristics
def evaluate(puzzle, goal):
    steps = np.array([('up', [0, 1, 2], -3), ('down', [6, 7, 8],
3), ('left', [0, 3, 6], -1), ('right', [2, 5, 8], 1)],
        dtype = [('move', str, 1), ('position', list), ('head',
int)])

    dtstate = [('puzzle', list), ('parent', int), ('gn', int), ('hn',
int)]

    # initializing the parent, gn and hn, where hn is manhattan distance
function call
    costg = coordinates(goal)
    parent = -1
    gn = 0
    hn = manhattan(coordinates(puzzle), costg)
    state = np.array([(puzzle, parent, gn, hn)], dtstate)

# We make use of priority queues with position as keys and fn as value.
    dtpriority = [('position', int), ('fn', int)]
    priority = np.array( [(0, hn)], dtpriority)

    while 1:
        priority = np.sort(priority, kind='mergesort', order=['fn',
'position'])
        position, fn = priority[0]
        priority = np.delete(priority, 0, 0)
        # sort priority queue using merge sort, the first element is picked
for exploring remove from queue what we are exploring
        puzzle, parent, gn, hn = state[position]
        puzzle = np.array(puzzle)
        # Identify the blank square in input
        blank = int(np.where(puzzle == 0)[0])
        gn = gn + 1
        c = 1
        start_time = time.time()

```

```

        for s in steps:
            c = c + 1
            if blank not in s['position']:
                # generate new state as copy of current
                openstates = deepcopy(puzzle)
                openstates[blank], openstates[blank + s['head']] =
openstates[blank + s['head']], openstates[blank]
                # The all function is called, if the node has been
previously explored or not
                if ~(np.all(list(state['puzzle']) == openstates,
1)).any():

                    end_time = time.time()
                    if (( end_time - start_time ) > 2):
                        print(" The 8 puzzle is unsolvable ! \n")
                        exit

                    # calls the manhattan function to calculate the cost
                    hn = manhattan(coordinates(openstates), costg)
                    # generate and add new state in the list
                    q = np.array([(openstates, position, gn, hn)],
dtstate)

                    state = np.append(state, q, 0)
                    # f(n) is the sum of cost to reach node and the cost
to rech fromt he node to the goal state
                    fn = gn + hn

                    q = np.array([(len(state) - 1, fn)], dtpriority)
                    priority = np.append(priority, q, 0)
                    # Checking if the node in openstates are matching
the goal state.

                    if np.array_equal(openstates, goal):
                        print(' The 8 puzzle is solvable ! \n')
                        return state, len(priority)

        return state, len(priority)

# start of 8 puzzle evaluvation, using Misplaced tiles heuristics
def evaluvate_misplaced(puzzle, goal):

```

```

    steps = np.array([('up', [0, 1, 2], -3), ('down', [6, 7, 8],
3), ('left', [0, 3, 6], -1), ('right', [2, 5, 8], 1)],
        dtype = [('move', str, 1), ('position', list), ('head',
int)])

    dtstate = [('puzzle', list), ('parent', int), ('gn', int), ('hn',
int)]

    costg = coordinates(goal)
    # initializing the parent, gn and hn, where hn is misplaced_tiles
function call
    parent = -1
    gn = 0
    hn = misplaced_tiles(coordinates(puzzle), costg)
    state = np.array([(puzzle, parent, gn, hn)], dtstate)

    # We make use of priority queues with position as keys and fn as value.
    dtpriority = [('position', int), ('fn', int)]

    priority = np.array([(0, hn)], dtpriority)

    while 1:
        priority = np.sort(priority, kind='mergesort', order=['fn',
'position'])
        position, fn = priority[0]
        # sort priority queue using merge sort, the first element is picked
for exploring.
        priority = np.delete(priority, 0, 0)
        puzzle, parent, gn, hn = state[position]
        puzzle = np.array(puzzle)
        # Identify the blank square in input
        blank = int(np.where(puzzle == 0)[0])
        # Increase cost g(n) by 1
        gn = gn + 1
        c = 1
        start_time = time.time()
        for s in steps:
            c = c + 1
            if blank not in s['position']:
                # generate new state as copy of current

```

```

        openstates = deepcopy(puzzle)
        openstates[blank], openstates[blank + s['head']] =
openstates[blank + s['head']], openstates[blank]
        # The check function is called, if the node has been
previously explored or not.
        if ~(np.all(list(state['puzzle']) == openstates,
1)).any():
            end_time = time.time()
            if (( end_time - start_time ) > 2):
                print(" The 8 puzzle is unsolvable \n")
                break
            # calls the Misplaced_tiles function to calculate the
cost
            hn = misplaced_tiles(coordinates(openstates), costg)
            # generate and add new state in the list
            q = np.array([(openstates, position, gn, hn)],
dtstate)

            state = np.append(state, q, 0)
            # f(n) is the sum of cost to reach node and the cost
to rech fromt he node to the goal state
            fn = gn + hn

            q = np.array([(len(state) - 1, fn)], dtpriority)
            priority = np.append(priority, q, 0)
            # Checking if the node in openstates are matching the
goal state.

            if np.array_equal(openstates, goal):
                print(' The 8 puzzle is solvable \n')
                return state, len(priority)

    return state, len(priority)

# ----- Program start -----

# User input for initial state
puzzle = []
print(" Input vals from 0-8 for start state ")

```

```

for i in range(0,9):
    x = int(input("enter vals :"))
    puzzle.append(x)

    # User input of goal state
goal = []
print(" Input vals from 0-8 for goal state ")
for i in range(0,9):
    x = int(input("Enter vals :"))
    goal.append(x)

n = int(input("1. Manhattan distance \n2. Misplaced tiles"))

if(n ==1 ):
    state, visited = evaluvate(puzzle, goal)
    bestpath = bestsolution(state)
    print(str(bestpath).replace('[', ' ').replace(']', ''))
    totalmoves = len(bestpath) - 1
    print('Steps to reach goal:',totalmoves)
    visit = len(state) - visited
    print('Total nodes visited: ',visit, "\n")
    print('Total generated:', len(state))

if(n == 2):
    state, visited = evaluvate_misplaced(puzzle, goal)
    bestpath = bestsolution(state)
    print(str(bestpath).replace('[', ' ').replace(']', ''))
    totalmoves = len(bestpath) - 1
    print('Steps to reach goal:',totalmoves)
    visit = len(state) - visited
    print('Total nodes visited: ',visit, "\n")
    print('Total generated:', len(state))

```


Output:

```
➞ Input vals from 0-8 for start state
enter vals :1
enter vals :2
enter vals :3
enter vals :5
enter vals :6
enter vals :0
enter vals :7
enter vals :8
enter vals :4
  Input vals from 0-8 for goal state
Enter vals :1
Enter vals :2
Enter vals :3
Enter vals :5
Enter vals :8
Enter vals :6
Enter vals :0
Enter vals :7
Enter vals :4
1. Manhattan distance
2. Misplaced tiles2
  The 8 puzzle is solvable

  1 2 3
  5 6 0
  7 8 4

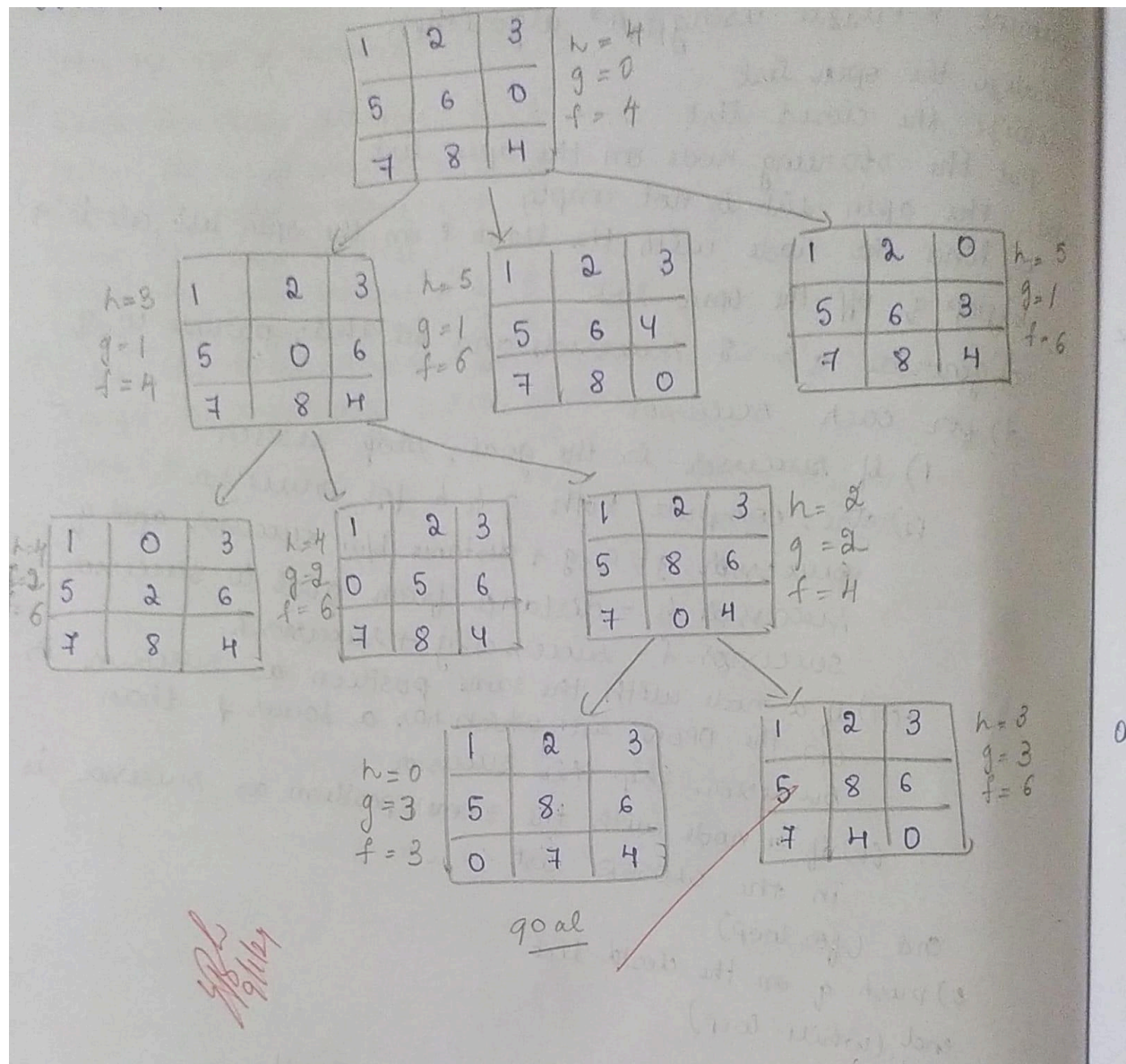
  1 2 3
  5 0 6
  7 8 4

  1 2 3
  5 8 6
  7 0 4

  1 2 3
  5 8 6
  0 7 4
Steps to reach goal: 3
Total nodes visited: 3

Total generated: 8
```

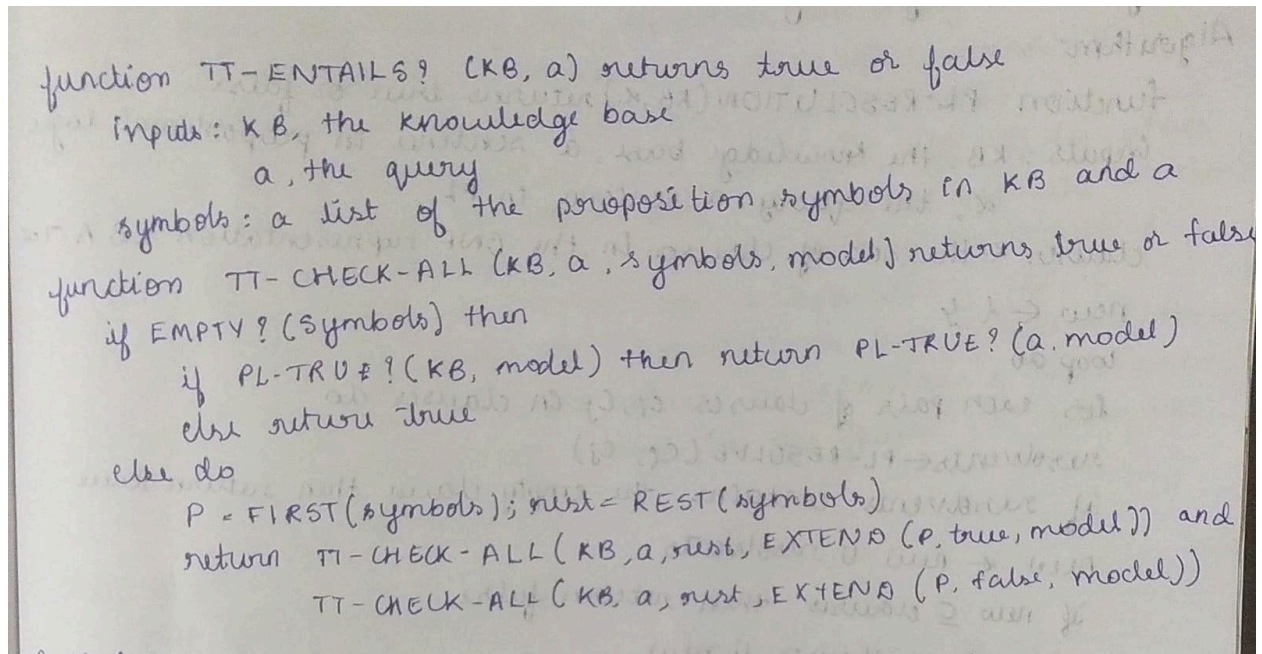
State-Space Diagram:



Program-6

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

Algorithm:



function TT-ENTAILS? (KB, a) returns true or false
inputs: KB, the knowledge base
a, the query
symbols: a list of the proposition symbols in KB and a

function TT-CHECK-ALL (KB, a, symbols, model) returns true or false
if EMPTY?(symbols) then
if PL-TRUE?(KB, model) then return PL-TRUE?(a, model)
else return true
else do
P = FIRST(symbols); rest = REST(symbols)
return TT-CHECK-ALL(KB, a, rest, EXTEND(P, true, model)) and
TT-CHECK-ALL(KB, a, rest, EXTEND(P, false, model))

Code:

```
combinations=[(True,True,
True),(True,True,False),(True,False,True),(True,False, False),(False,True,
True),(False,True, False),(False, False,True),(False,False, False)]
variable={'p':0,'q':1, 'r':2}
kb=''
q=''
priority={'~':3,'v':1,'^':2}
def input_rules():
    global kb, q
    kb = (input("Enter rule: "))
    q = input("Enter the Query: ")
def entailment():
    global kb, q
    print('*'*10+"Truth Table Reference"+"*"*10)
    print('kb','alpha')
    print('*'*10)
    for comb in combinations:
        s = evaluatePostfix(toPostfix(kb), comb)
```

```

        f = evaluatePostfix(toPostfix(q), comb)
    print(s, f)
    print('-'*10)
    if s and not f:
        return False
    return True

def isOperand(c):
    return c.isalpha() and c!='v'

def isLeftParanthesis(c):
    return c == '('

def isRightParanthesis(c):
    return c == ')'

def isEmpty(stack):
    return len(stack) == 0

def peek(stack):
    return stack[-1]

def hasLessOrEqualPriority(c1, c2):
    try:
        return priority[c1]<=priority[c2]
    except KeyError:
        return False

def toPostfix(infix):
    stack = []
    postfix = ''
    for c in infix:
        if isOperand(c):
            postfix += c
        else:
            if isLeftParanthesis(c):
                stack.append(c)
            elif isRightParanthesis(c):
                operator = stack.pop()
                while not isLeftParanthesis(operator):
                    postfix += operator
                operator = stack.pop()

```

```

        else:
            while (not isEmpty(stack)) and hasLessOrEqualPriority(c,
peek(stack)):
                postfix += stack.pop()
                stack.append(c)
            while (not isEmpty(stack)):
                postfix += stack.pop()

        return postfix
def evaluatePostfix(exp, comb):
    stack = []
    for i in exp:
        if isOperand(i):
            stack.append(comb[variable[i]])
        elif i == '~':
            val1 = stack.pop()
            stack.append(not val1)
        else:
            val1 = stack.pop()
            val2 = stack.pop()
            stack.append(_eval(i, val2, val1))
    return stack.pop()
def _eval(i, val1, val2):
    if i == '^':
        return val2 and val1
    return val2 or val1

input_rules()
ans = entailment()
if ans:
    print("The Knowledge Base entails query")
else:
    print("The Knowledge Base does not entail query")

```

Output:

```
Enter rule: p $\vee$ q
Enter the Query: q
*****Truth Table Reference*****
kb alpha
*****
True True
-----
True True
-----
True False
-----
The Knowledge Base does not entail query
```

Proof:

Truth table:

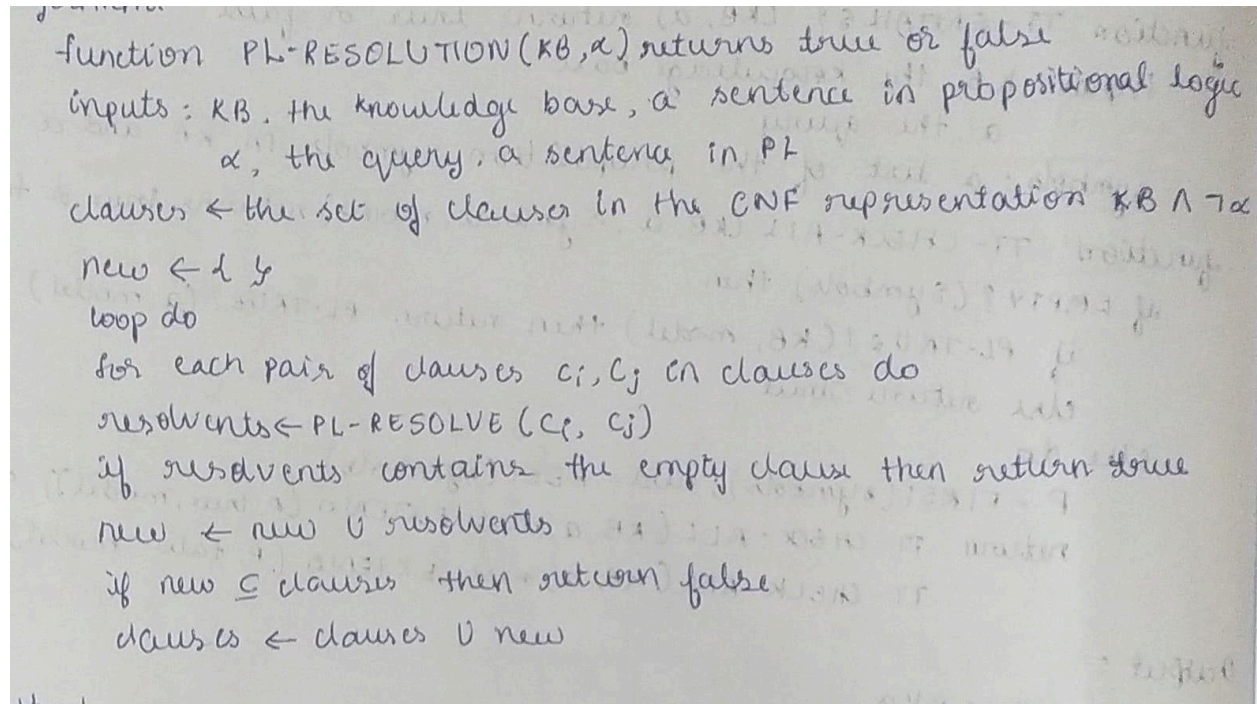
p	q	p \vee q
T	T	T
T	F	T
F	T	T
F	F	F

$p \vee q \neq q$

Program-7

Create a knowledge base using propositional logic and prove the given query using resolution

Algorithm:



function PL-RESOLUTION(KB, α) returns true or false
inputs: KB , the knowledge base, α sentence in propositional logic
 α , the query, a sentence in PL
 $clauses \leftarrow$ the set of clauses in the CNF representation $KB \wedge \neg \alpha$
 $new \leftarrow \emptyset$
loop do
 for each pair of clauses c_i, c_j in $clauses$ do
 $resolvents \leftarrow PL-RESOLVE(c_i, c_j)$
 if $resolvents$ contains the empty clause then return true
 $new \leftarrow new \cup resolvents$
 if $new \subseteq clauses$ then return false
 $clauses \leftarrow clauses \cup new$

Code:

```
kb = []

def CLEAR():
    global kb
    kb = []

def TELL(sentence):
    global kb
    # If the sentence is a clause, insert directly.
    if isClause(sentence):
        kb.append(sentence)
    # If not, convert to CNF, and then insert clauses one by one.
    else:
        sentenceCNF = convertCNF(sentence)
```

```

        if not sentenceCNF:
            print("Illegal input")
            return

        # Insert clauses one by one when there are multiple clauses
        if isAndList(sentenceCNF):
            for s in sentenceCNF[1:]:
                kb.append(s)
        else:
            kb.append(sentenceCNF)

def ASK(sentence):
    global kb

    # Negate the sentence, and convert it to CNF accordingly.
    if isClause(sentence):
        neg = negation(sentence)
    else:
        sentenceCNF = convertCNF(sentence)
        if not sentenceCNF:
            print("Illegal input")
            return
        neg = convertCNF(negation(sentenceCNF))

    # Insert individual clauses that we need to ask to ask_list.
    ask_list = []
    if isAndList(neg):
        for n in neg[1:]:
            nCNF = makeCNF(n)
            if type(nCNF).__name__ == 'list':
                ask_list.insert(0, nCNF)
            else:
                ask_list.insert(0, nCNF)
    else:
        ask_list = [neg]
    clauses = ask_list + kb[:]
    while True:
        new_clauses = []
        for c1 in clauses:
            for c2 in clauses:

```



```

        if c1 is not c2:
            resolved = resolve(c1, c2)
            if resolved == False:
                continue
            if resolved == []:
                return True
            new_clauses.append(resolved)

    if len(new_clauses) == 0:
        return False

    new_in_clauses = True
    for n in new_clauses:
        if n not in clauses:
            new_in_clauses = False
            clauses.append(n)

    if new_in_clauses:
        return False
    return False

def resolve(arg_one, arg_two):
    resolved = False

    s1 = make_sentence(arg_one)
    s2 = make_sentence(arg_two)

    resolve_s1 = None
    resolve_s2 = None

    # Two for loops that iterate through the two clauses.
    for i in s1:
        if isNotList(i):
            a1 = i[1]
            a1_not = True
        else:
            a1 = i
            a1_not = False

```

```

    for j in s2:
        if isNotList(j):
            a2 = j[1]
            a2_not = True
        else:
            a2 = j
            a2_not = False

    # cancel out two literals such as 'a' & ['not', 'a']
    if a1 == a2:
        if a1_not != a2_not:
            # Return False if resolution already happend
            # but contradiction still exists.
            if resolved:
                return False
            else:
                resolved = True
                resolve_s1 = i
                resolve_s2 = j
                break
        # Return False if not resolution happened
    if not resolved:
        return False

    # Remove the literals that are canceled
    s1.remove(resolve_s1)
    s2.remove(resolve_s2)

    # # Remove duplicates
    result = clear_duplicate(s1 + s2)

    # Format the result.
    if len(result) == 1:
        return result[0]
    elif len(result) > 1:
        result.insert(0, 'or')

    return result

```

```

def make_sentence(arg):
    if isLiteral(arg) or isNotList(arg):
        return [arg]
    if isOrList(arg):
        return clear_duplicate(arg[1:])
    return

def clear_duplicate(arg):
    result = []
    for i in range(0, len(arg)):
        if arg[i] not in arg[i+1:]:
            result.append(arg[i])
    return result

def isClause(sentence):
    if isLiteral(sentence):
        return True
    if isNotList(sentence):
        if isLiteral(sentence[1]):
            return True
        else:
            return False
    if isOrList(sentence):
        for i in range(1, len(sentence)):
            if len(sentence[i]) > 2:
                return False
            elif not isClause(sentence[i]):
                return False
        return True
    return False

def isCNF(sentence):
    if isClause(sentence):
        return True
    elif isAndList(sentence):
        for s in sentence[1:]:
            if not isClause(s):

```

```

        return False
    return True
return False

def negation(sentence):
    if isLiteral(sentence):
        return ['not', sentence]
    if isNotList(sentence):
        return sentence[1]

    # DeMorgan:
    if isAndList(sentence):
        result = ['or']
        for i in sentence[1:]:
            if isNotList(sentence):
                result.append(i[1])
            else:
                result.append(['not', sentence])
        return result
    if isOrList(sentence):
        result = ['and']
        for i in sentence[:]:
            if isNotList(sentence):
                result.append(i[1])
            else:
                result.append(['not', i])
        return result
    return None

def convertCNF(sentence):
    while not isCNF(sentence):
        if sentence is None:
            return None
        sentence = makeCNF(sentence)
    return sentence

def makeCNF(sentence):

```

```

if isLiteral(sentence):
    return sentence

if (type(sentence).__name__ == 'list'):
    operand = sentence[0]
    if isNotList(sentence):
        if isLiteral(sentence[1]):
            return sentence
        cnf = makeCNF(sentence[1])
        if cnf[0] == 'not':
            return makeCNF(cnf[1])
        if cnf[0] == 'or':
            result = ['and']
            for i in range(1, len(cnf)):
                result.append(makeCNF(['not', cnf[i]]))
            return result
        if cnf[0] == 'and':
            result = ['or']
            for i in range(1, len(cnf)):
                result.append(makeCNF(['not', cnf[i]]))
            return result
        return "False: not"

    if operand == 'implies' and len(sentence) == 3:
        return makeCNF(['or', ['not', makeCNF(sentence[1])],
makeCNF(sentence[2])])

    if operand == 'biconditional' and len(sentence) == 3:
        s1 = makeCNF(['implies', sentence[1], sentence[2]])
        s2 = makeCNF(['implies', sentence[2], sentence[1]])
        return makeCNF(['and', s1, s2])

    if isAndList(sentence):
        result = ['and']
        for i in range(1, len(sentence)):
            cnf = makeCNF(sentence[i])
            # Distributivity:
            if isAndList(cnf):
                for i in range(1, len(cnf)):
                    result.append(makeCNF(cnf[i]))

```

```

        continue
    result.append(makeCNF(cnf))
return result

if isOrList(sentence):
    result1 = ['or']
    for i in range(1, len(sentence)):
        cnf = makeCNF(sentence[i])
        # Distributivity:
        if isOrList(cnf):
            for i in range(1, len(cnf)):
                result1.append(makeCNF(cnf[i]))
            continue
        result1.append(makeCNF(cnf))
        # Associativity:
    while True:
        result2 = ['and']
        and_clause = None
        for r in result1:
            if isAndList(r):
                and_clause = r
                break

        # Finish when there's no more 'and' lists
        # inside of 'or' lists
        if not and_clause:
            return result1

        result1.remove(and_clause)

        for i in range(1, len(and_clause)):
            temp = ['or', and_clause[i]]
            for o in result1[1:]:
                temp.append(makeCNF(o))
            result2.append(makeCNF(temp))
        result1 = makeCNF(result2)
    return None
return None

```

```
def isLiteral(item):
    if type(item).__name__ == 'str':
        return True
    return False

def isNotList(item):
    if type(item).__name__ == 'list':
        if len(item) == 2:
            if item[0] == 'not':
                return True
    return False

def isAndList(item):
    if type(item).__name__ == 'list':
        if len(item) > 2:
            if item[0] == 'and':
                return True
    return False

def isOrList(item):
    if type(item).__name__ == 'list':
        if len(item) > 2:
            if item[0] == 'or':
                return True
    return False

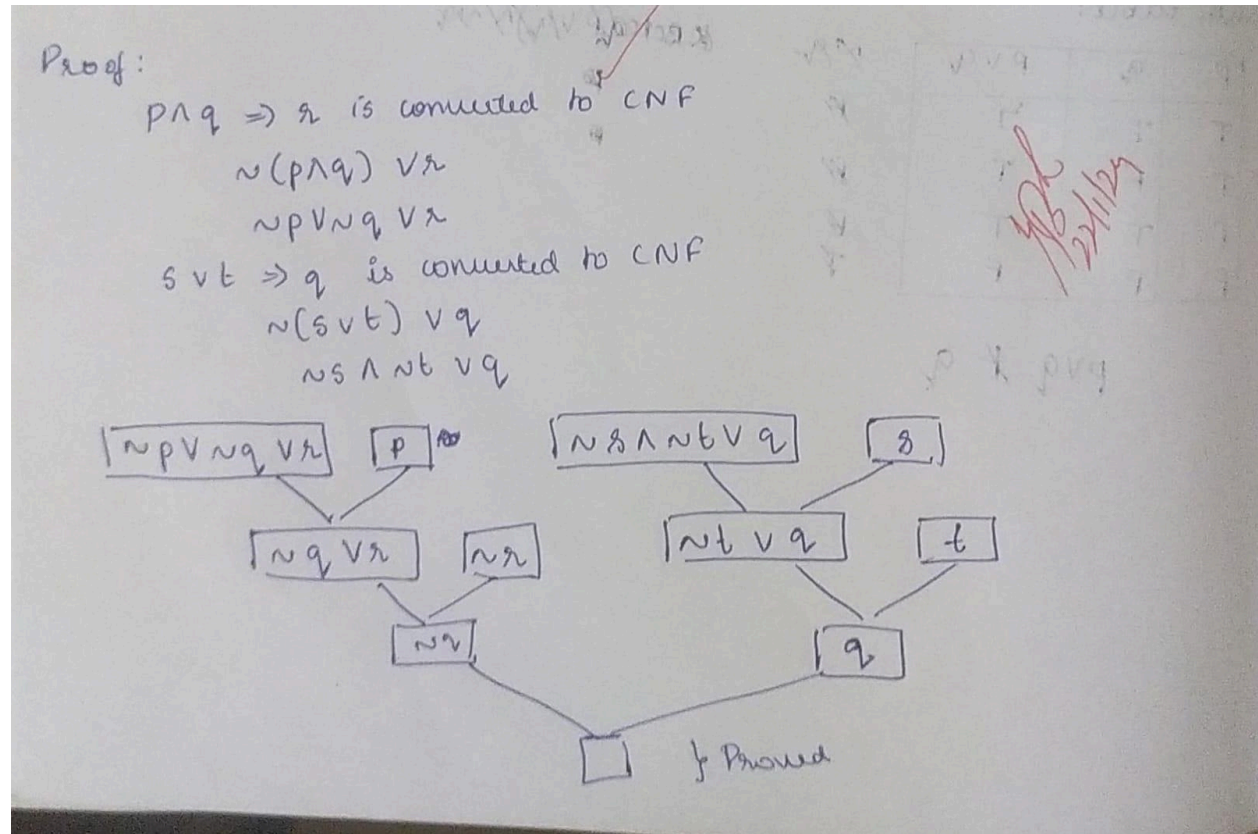
CLEAR()

TELL('p')
TELL(['implies', ['and', 'p', 'q'], 'r'])
TELL(['implies', ['or', 's', 't'], 'q'])
TELL('t')
TELL('s')
print(ASK('r'))
```

Output:

True

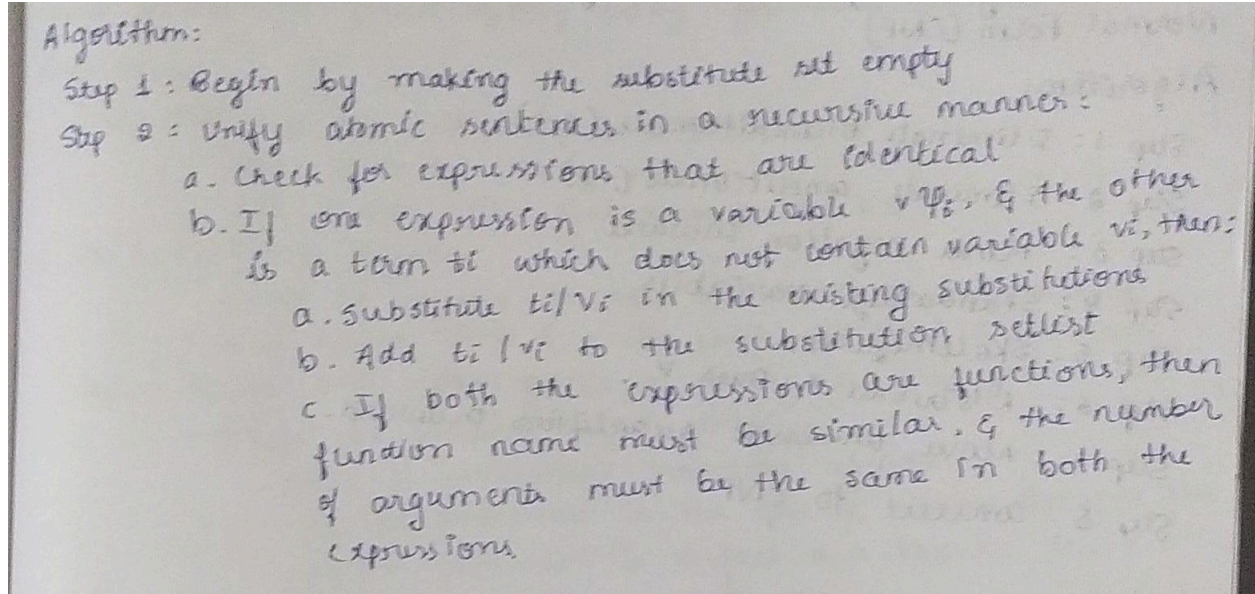
Proof:



Program-8

Implement unification in first order logic

Algorithm:



Code:

```
import re

def getAttributes(expression):
    expression = expression.split("(")[1:]
    expression = "(" .join(expression)
    expression = expression.split(")")[:-1]
    expression = ")" .join(expression)
    attributes = expression.split(',')
    return attributes

def getInitialPredicate(expression):
    return expression.split("(")[0]

def isConstant(char):
    return char.isupper() and len(char) == 1

def isVariable(char):
    return char.islower() and len(char) == 1

def replaceAttributes(exp, old, new):
    attributes = getAttributes(exp)
    predicate = getInitialPredicate(exp)
    for index, val in enumerate(attributes):
```

```

        if val == old:
            attributes[index] = new
        return predicate + "(" + ",".join(attributes) + ")"

def apply(exp, substitutions):
    for substitution in substitutions:
        new, old = substitution
        exp = replaceAttributes(exp, old, new)
    return exp

def checkOccurs(var, exp):
    if exp.find(var) == -1:
        return False
    return True

def getFirstPart(expression):
    attributes = getAttributes(expression)
    return attributes[0]

def getRemainingPart(expression):
    predicate = getInitialPredicate(expression)
    attributes = getAttributes(expression)
    newExpression = predicate + "(" + ",".join(attributes[1:]) + ")"
    return newExpression

def unify(exp1, exp2):
    if exp1 == exp2:
        return []

    if isConstant(exp1) and isConstant(exp2):
        if exp1 != exp2:
            print(f"{exp1} and {exp2} are constants. Cannot be unified")
            return []

    if isConstant(exp1):
        return [(exp1, exp2)]

    if isConstant(exp2):
        return [(exp2, exp1)]

```

```

    if isVariable(exp1):
        return [(exp2, exp1)] if not checkOccurs(exp1, exp2) else []

    if isVariable(exp2):
        return [(exp1, exp2)] if not checkOccurs(exp2, exp1) else []

    if getInitialPredicate(exp1) != getInitialPredicate(exp2):
        print("Cannot be unified as the predicates do not match!")
        return []

    attributeCount1 = len(getAttributes(exp1))
    attributeCount2 = len(getAttributes(exp2))
    if attributeCount1 != attributeCount2:
        print(f"Length of attributes {attributeCount1} and {attributeCount2} do not match. Cannot be unified")
        return []

    head1 = getFirstPart(exp1)
    head2 = getFirstPart(exp2)
    initialSubstitution = unify(head1, head2)
    if not initialSubstitution:
        return []
    if attributeCount1 == 1:
        return initialSubstitution

    tail1 = getRemainingPart(exp1)
    tail2 = getRemainingPart(exp2)

    if initialSubstitution != []:
        tail1 = apply(tail1, initialSubstitution)
        tail2 = apply(tail2, initialSubstitution)

    remainingSubstitution = unify(tail1, tail2)
    if not remainingSubstitution:
        return []

    return initialSubstitution + remainingSubstitution
def main():
    print("Enter the first expression")
    e1 = input()

```

```
print("Enter the second expression")
e2 = input()
substitutions = unify(e1, e2)
print("The substitutions are:")
print([' / '.join(substitution) for substitution in substitutions])
main()
```

Output:

```
Enter the first expression
knows(y,f(x))
Enter the second expression
knows(nithin,N)
The substitutions are:
['nithin / y', 'N / f(x)']
```

Proof:

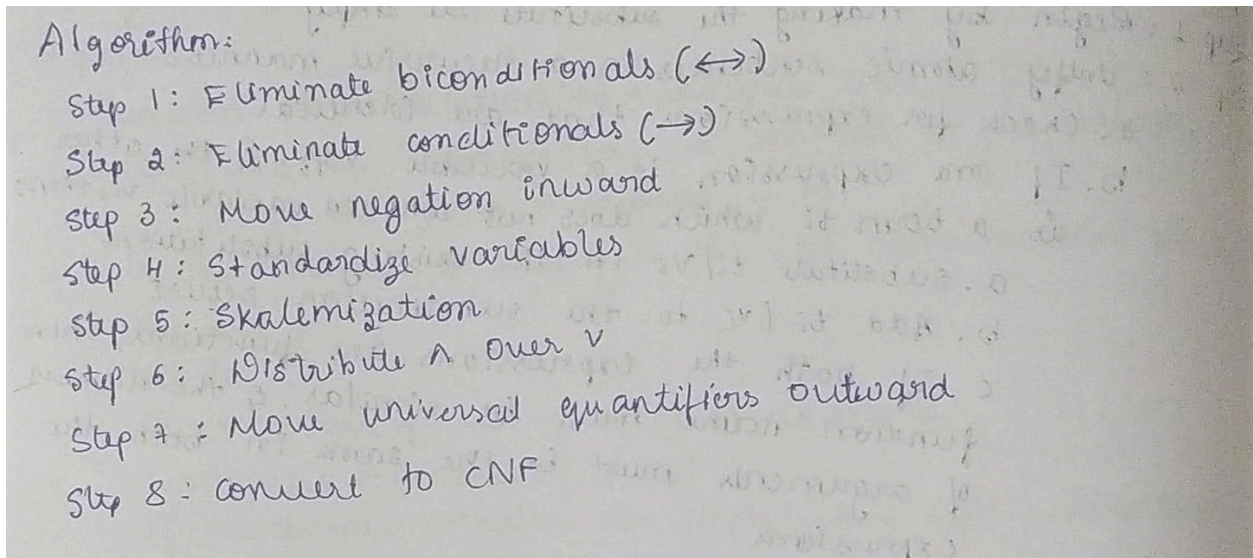
Proof :

Here, predicate is same
So, by replacing y with $nithin$, we can
unify both statements
Replace $f(x)$ with N , unification is
possible

Program-9

Convert a given first order logic statement into Conjunctive Normal Form (CNF).

Algorithm:



Code:

```
import re

def getAttributes(string):
    expr = '\([^)]+\)'
    matches = re.findall(expr, string)
    return [m for m in str(matches) if m.isalpha()]

def getPredicates(string):
    expr = '[a-z~]+\([A-Za-z-z,]+\)'
    return re.findall(expr, string)

def DeMorgan(sentence):
    string = ''.join(list(sentence).copy())
    string = string.replace('~~', '')
    flag = '[' in string
    string = string.replace('~[', '')
    string = string.strip('[]')
    for predicate in getPredicates(string):
        string = string.replace(predicate, f'~{predicate}')
    s = list(string)
    for i, c in enumerate(string):
```

```

        if c == 'V':
            s[i] = '^'
        elif c == '^':
            s[i] = 'V'
    string = ''.join(s)
    string = string.replace('~', '')
    return f'[{string}]' if flag else string
def Skolemization(sentence):
    SKOLEM_CONSTANTS = [f'{chr(c)}' for c in range(ord('A'), ord('Z')+1)]
    statement = ''.join(list(sentence).copy())
    matches = re.findall('[ $\forall \exists$ ].', statement)
    for match in matches[::-1]:
        statement = statement.replace(match, '')
        statements = re.findall('\[([ $\w$ ]+)\]', statement)
        for s in statements:
            statement = statement.replace(s, s[1:-1])
        for predicate in getPredicates(statement):
            attributes = getAttributes(predicate)
            if ''.join(attributes).islower():
                statement =
statement.replace(match[1], SKOLEM_CONSTANTS.pop(0))
            else:
                aL = [a for a in attributes if a.islower()]
                aU = [a for a in attributes if not a.islower()][0]
                statement = statement.replace(aU,
f'{SKOLEM_CONSTANTS.pop(0)}({aL[0] if len(aL) else match[1]})')
        return statement
def fol_to_cnf(fol):

    statement = fol.replace("<=>", "_")
    while '_' in statement:
        i = statement.index('_')
        new_statement = '[' + statement[:i] + '=>' + statement[i+1:] +
']^[' + statement[i+1:] + '=>' + statement[:i] + ']'
        statement = new_statement
    statement = statement.replace("=>", "-")
    expr = '\[([ $\w$ ]+)\]'
    statements = re.findall(expr, statement)
    for i, s in enumerate(statements):
        if '[' in s and ']' not in s:

```

```

        statements[i] += ']'
    for s in statements:
        statement = statement.replace(s, fol_to_cnf(s))
    while '-' in statement:
        i = statement.index('-')
        br = statement.index('[') if '[' in statement else 0
        new_statement = '~' + statement[br:i] + 'V' + statement[i+1:]
        statement = statement[:br] + new_statement if br > 0 else
new_statement
    while '~∀' in statement:
        i = statement.index('~∀')
        statement = list(statement)
        statement[i], statement[i+1], statement[i+2] = '∃',
statement[i+2], '~'
        statement = ''.join(statement)
    while '~∃' in statement:
        i = statement.index('~∃')
        s = list(statement)
        s[i], s[i+1], s[i+2] = '∀', s[i+2], '~'
        statement = ''.join(s)
    statement = statement.replace('~[∀', '~[~∀')
    statement = statement.replace('~[∃', '~[~∃')
    expr = ' (~[∀∀∃].)'
    statements = re.findall(expr, statement)
    for s in statements:
        statement = statement.replace(s, fol_to_cnf(s))
    expr = '~\[([^\]]+\]'
    statements = re.findall(expr, statement)
    for s in statements:
        statement = statement.replace(s, DeMorgan(s))
    return statement
def main():
    print("Enter FOL:")
    fol = input()
    print("The CNF form of the given FOL is: ")
    print(Skolemization(fol_to_cnf(fol)))
main()

```


Output:

```
Enter FOL:  
food(x) $\Rightarrow$ likes(pooja,x)  
The CNF form of the given FOL is:  
 $\sim$ food(x) $\vee$ likes(pooja,x)
```

Proof:

Proof :

$$\text{food}(x) \Rightarrow \text{likes}(\text{pooja}, x)$$

Remove conditionals by using

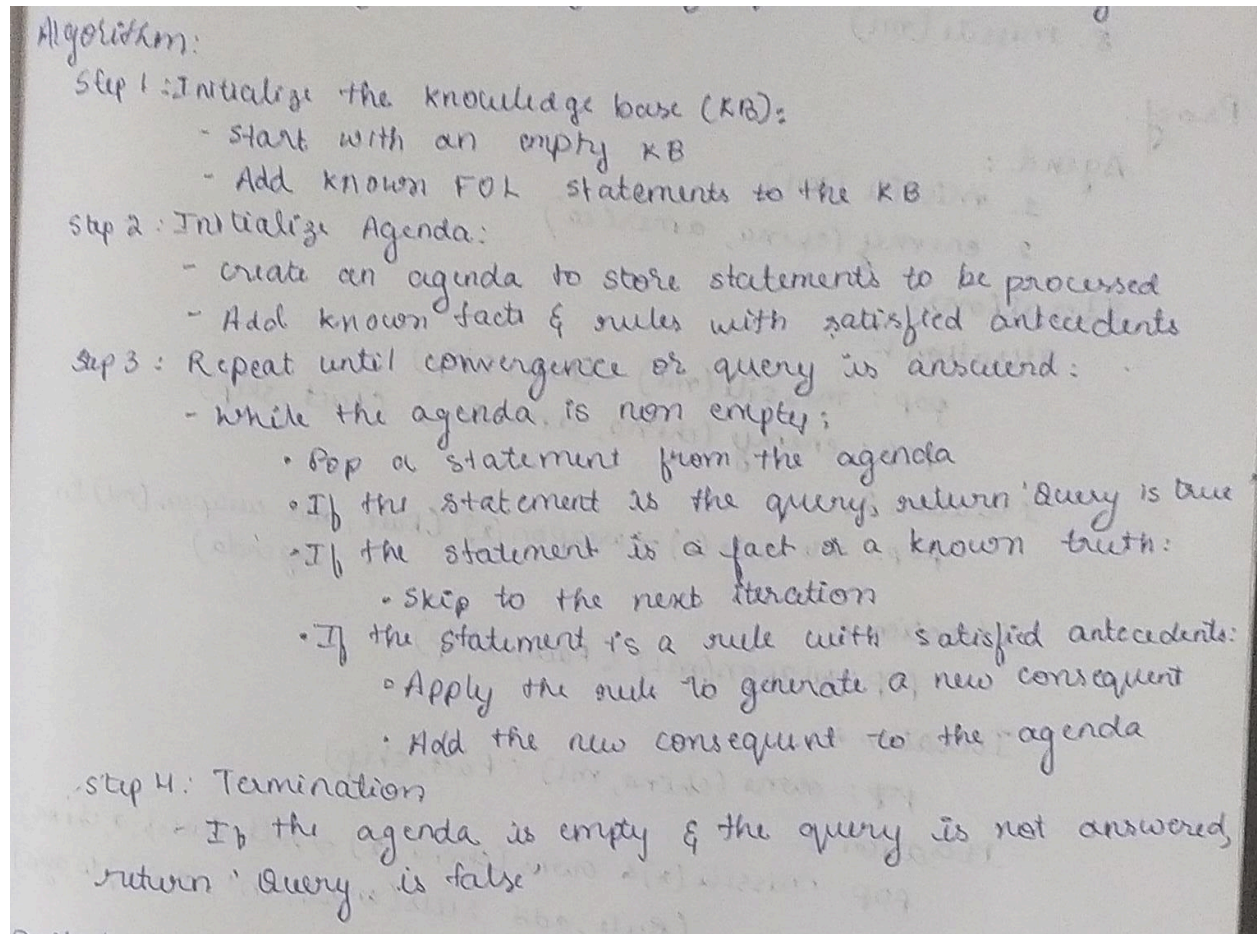
if $P \rightarrow Q$
then $\sim P \vee Q$

$$\therefore \sim \text{food}(x) \vee \text{likes}(\text{pooja}, x)$$

Program-10

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

Algorithm:



Code:

```
import re

def isVariable(x):
    return len(x) == 1 and x.islower() and x.isalpha()

def getAttributes(string):
    expr = '\\([\\^]+\\)'
    matches = re.findall(expr, string)
    return matches

def getPredicates(string):
```

```

    expr = '([a-z~+)]\([^&|]+\)'
    return re.findall(expr, string)

class Fact:
    def __init__(self, expression):
        self.expression = expression
        predicate, params = self.splitExpression(expression)
        self.predicate = predicate
        self.params = params
        self.result = any(self.getConstants())

    def splitExpression(self, expression):
        predicate = getPredicates(expression)[0]
        params = getAttributes(expression)[0].strip('()').split(',')
        return [predicate, params]

    def getResult(self):
        return self.result

    def getConstants(self):
        return [None if isVariable(c) else c for c in self.params]

    def getVariables(self):
        return [v if isVariable(v) else None for v in self.params]

    def substitute(self, constants):
        c = constants.copy()
        f = f"{self.predicate}({'.'.join([constants.pop(0) if
isVariable(p) else p for p in self.params])})"
        return Fact(f)

class Implication:
    def __init__(self, expression):
        self.expression = expression
        l = expression.split('=>')
        self.lhs = [Fact(f) for f in l[0].split('&')]
        self.rhs = Fact(l[1])

    def evaluate(self, facts):
        constants = {}
        new_lhs = []
        for fact in facts:

```

```

        for val in self.lhs:
            if val.predicate == fact.predicate:
                for i, v in enumerate(val.getVariables()):
                    if v:
                        constants[v] = fact.getConstants()[i]
                new_lhs.append(fact)
        predicate, attributes = getPredicates(self.rhs.expression)[0],
str(getAttributes(self.rhs.expression)[0])
        for key in constants:
            if constants[key]:
                attributes = attributes.replace(key, constants[key])
        expr = f'{predicate}{attributes}'
        return Fact(expr) if len(new_lhs) and all([f.getResult() for f in
new_lhs]) else None
class KB:
    def __init__(self):
        self.facts = set()
        self.implications = set()

    def tell(self, e):
        if '=>' in e:
            self.implications.add(Implication(e))
        else:
            self.facts.add(Fact(e))
        for i in self.implications:
            res = i.evaluate(self.facts)
            if res:
                self.facts.add(res)

    def query(self, e):
        facts = set([f.expression for f in self.facts])
        i = 1
        print(f'Querying {e}:')
        for f in facts:
            if Fact(f).predicate == Fact(e).predicate:
                print(f'\t{i}. {f}')
                i += 1

    def display(self):
        print("All facts: ")

```

```

        for i, f in enumerate(set([f.expression for f in self.facts])):
            print(f'\t{i+1}. {f}')
def main():
    kb = KB()
    print("Enter KB: (enter e to exit)")
    while True:
        t = input()
        if(t == 'e'):
            break
        kb.tell(t)
    print("Enter Query:")
    q = input()
    kb.query(q)
    kb.display()
main()

```

Output:

```

Enter KB: (enter e to exit)
missile(x)=>weapon(x)
missile(m1)
enemy(x,america)=>hostile(x)
american(west)
enemy(china,america)
owns(china,m1)
missile(x)&owns(china,x)=>sells(west,x,china)
american(x)&weapon(y)&sells(x,y,z)&hostile(z)=>criminal(x)
e
Enter Query:
criminal(x)
Querying criminal(x):
    1. criminal(west)
All facts:
    1. criminal(west)
    2. weapon(m1)
    3. owns(china,m1)
    4. enemy(china,america)
    5. sells(west,m1,china)
    6. american(west)
    7. hostile(china)
    8. missile(m1)

```


Proof:

Proof:

Agend:

1. missile (ml)
2. enemy (china, america)

Iterations:

Iteration 1:

pop: missile(ml) (Fact, skip)
pop: enemy(china, america) (Fact, skip)

Iteration 2:

pop: missile(x) \Rightarrow weapon(x) (Rule, add weapon(ml) to agenda)

Iteration 3:

pop: weapon(ml) (Fact, skip)

Iteration 4:

pop: owns(china, ml) (Fact, skip)

Iteration 5:

pop: missile(x) & owns(china, x) \Rightarrow sells(west, x, china)
(Rule, add sells(west, ml, china) to agenda)

Iteration 6:

pop: sells(west, ml, china) (Fact, skip)

Iteration 7:

pop: american(west) (Fact, skip)

Iteration 8:

pop: american(x) & weapon(y) & sells(x, y, z) &
hostile(z) \Rightarrow criminal(x) (Rule, add criminal(west) to agenda)

Iteration 9:

pop: criminal(west) (Query found, return 'Query is true')