

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT

on

Artificial Intelligence

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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CERTIFICATE

This is to certify that the Lab work entitled "**Artificial Intelligence**" carried out by **Rohan Powar V (1BM22CS416)**, 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 during the academic semester Nov-2023 to Feb-2024. The Lab report has been approved as it satisfies the academic requirements in respect of **Artificial Intelligence (22CS5PCAIN)** work prescribed for the said degree.

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Course Outcome

CO1	Apply knowledge of agent architecture, searching and reasoning techniques for different applications.
CO2	Analyse Searching and Inferencing Techniques.
CO3	Design a reasoning system for a given requirement.
CO4	Conduct practical experiments for demonstrating agents, searching and inferencing.

Program-1

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

Algorithm:

\therefore 1. Vacuum cleaner problem :-

Q.

def vacuum_world():

goal_state = {'A': '0', 'B': '0'}
cost = 0

location_input = input("Enter location of vacuum")

status_input = input("Enter status of vacuum + location_input")

status_input_complement = input("Enter status of other room")
print("initial location condition" + str(goal_state))

if location_input == 'A':

print("vacuum is placed in loc A")

if status_input == '1':

print("location A is dirty")

goal_state['A'] = '0'

cost += 1

print("Cost of cleaning A" + str(cost))

print("location A has been cleaned")

if status_input_complement == '1':

print("location B is dirty")

print("moving right to the loc B.")

cost += 1

print("Cost for moving right" + str(cost))

goal_state['B'] = '0'

cost += 1

print("Cost for succ" + str(cost))

print("location B has been cleaned")

else :

```

    print ("NO action" + str(cost))
    print ("location B is already clean")
  
```

```

if status_input == '0' :
  
```

```

    print ("location A is already clean")
  
```

```

    if status_input_complement == '1' :
  
```

```

        print ("location B is dirty")
  
```

```

        print ("Moving Right to the location B")
  
```

```

    cost += 1
  
```

```

    goal_state ['B'] = '0'
  
```

```

    print ("cost for suck" + str(cost))
  
```

```

    print ("location B has been cleaned .")
  
```

else :

```

    print ("No action" + str(cost))
  
```

```

    print (cost)
  
```

```

    print ("location B is already clean")
  
```

Else :

```

    print ("Vacuum is placed in location B")
  
```

```

    if status_input == '1' :
  
```

```

        print ("Vacuum is placed in location B")
  
```

```

        print ("location B is dirty .")
  
```

```

        goal_state ['B'] = '0'
  
```

```

        cost += 1
  
```

```

        print ("cost for cleaning" + str(cost))
  
```

```

        print ("location B has been cleaned .")
  
```

```

    if status_input_complement == '1' :
  
```

```

        print ("location A is dirty .")
  
```

```

        print ("Moving Left to the location A")
  
```

```

        cost += 1
  
```

```

        print ("cost for moving left" + str(cost))
  
```

: OUTPUT: NOT OUT YET

Enter the location of vacuum A

Enter values of A & B using UP & DOWN
1. because A is not cleaned &

Enter status of other rooms

in room A is dirty, room X is clean & room Z

vacuum is placed in location B

0. rooms, signs of clean

Location B is already clean

No action done & reward, action
not re-rewarded if it is

Location A is already clean

but no change in reward &

Goal State:

{'A':0, 'B':0} -> stop

Performance measurement: 0. reward

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()

```

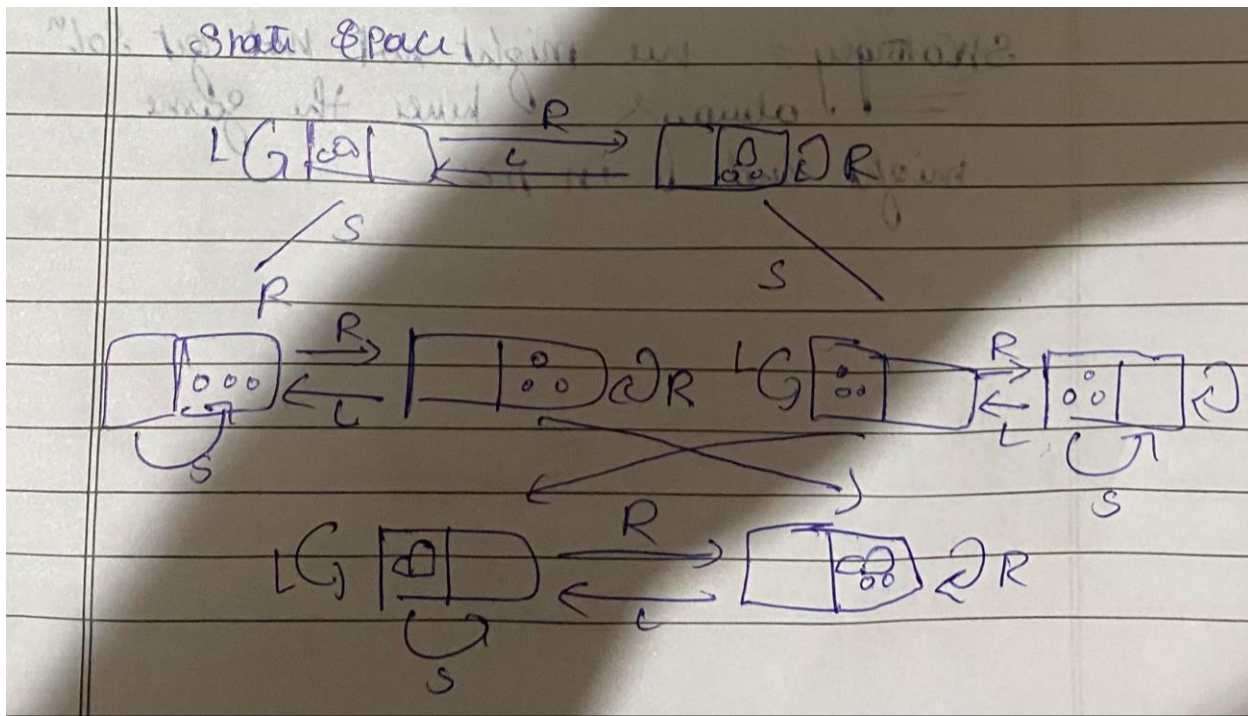
Output:

```

E 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 Diagram:



Program-2

Explore the working of Tic Tac Toe using Min max strategy

Algorithm:

Program TIC-TAC-TOE

X = 'X'

O = 'O'

Empty = ''

```
def print_board(board)
    for row in board
        print ("|".join(row))
        print ("-" * 9)
```

```
def is_winner(board, 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
```

Some Row
Some Column

```
    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.

diagonal

[1]

```

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

def minimax(board, depth, maximizing_player):
    if is_winner(board, X):
        return 1
    elif is_winner(board, O):
        return -1
    elif is_winner() & is_board_full(board):
        return 0

    if maximizing_player:
        max_eval = float('-inf')  # evaluate best move
        for i, j in get_empty_cells(board):
            board[i][j] = X
            eval = minimax(board, depth+1, False)
            board[i][j] = Empty
            max_eval = max(max_eval, eval)
        return max_eval
    else:
        min_eval = float('inf')
        for i, j in get_empty_all(board):
            board[i][j] = O
            eval = minimax(board, depth+1, True)
            board[i][j] = Empty
            min_eval = min(min_eval, eval)
        return min_eval

```

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|
```

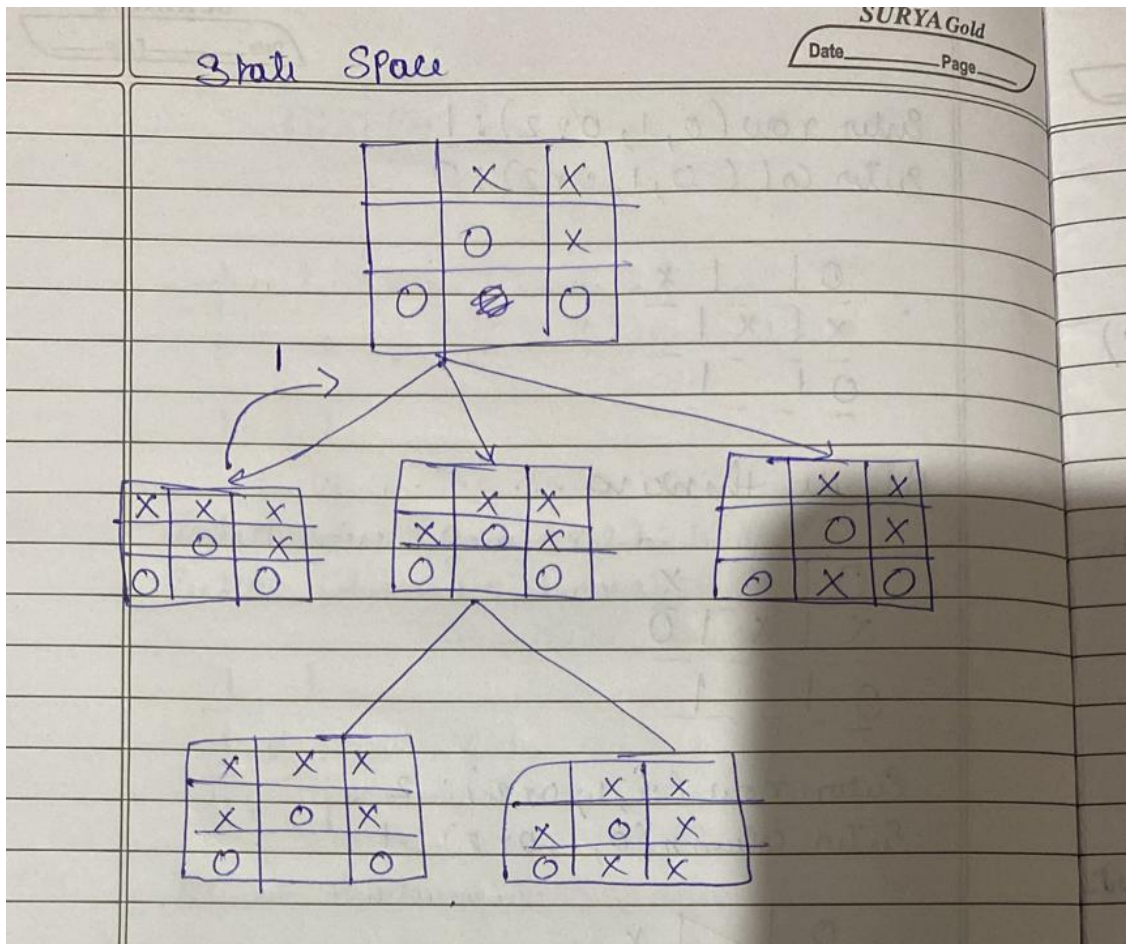
```
-----  
| |X  
-----  
0| |  
-----
```

```
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:



Program-3

Implement the 8 Puzzle Breadth First Search Algorithm.

Algorithm:

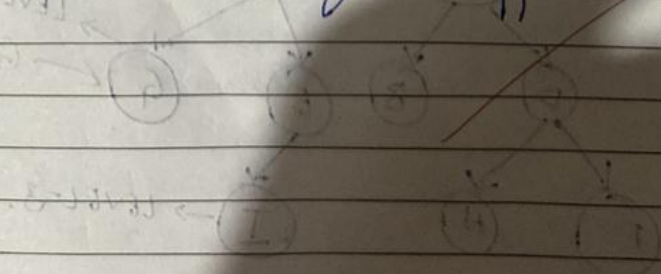
8 - Puzzle TURTUGA

```
def bfs (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
```

possible_moves_to_do = []
possible_moves (source)

for move in possible_moves_to_do:

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



(S) S → L, R

(L) L → T, U

def posible_moves (state, visited, 8 states):

b = State_index (0)

ol = ()

if b not in [0, 1, 2]:

ol.append ('u')

if b not in [6, 7, 8]:

ol.append ('d')

if b not in [0, 3, 6]:

ol.append ('d')

if b not in [2, 5, 8]:

ol.append ('r')

pos_moves_it can = ()

for i in ol:

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 state)~~

def gen (state, m, b):

temp = State_copy()

if m == 'd':

temp[b+3], temp[b] = temp[b], temp

if m == 'u':

temp[b-3], temp[b] = temp[b] temp[b-3]

Date _____
Page _____

if $m = 'd'$:
 $\text{temp}[b-1], \text{temp}(s) = \text{temp}(s), \text{temp}(b-1)$

if $m = 'r'$:
 $\text{temp}[b+1], \text{temp}[b] = \text{temp}(b), \text{temp}[b+1]$

return temp

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

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

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

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

bfs(Src, target)

O/p:-

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

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

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

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

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

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

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

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

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

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

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

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

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

(2, 8, 0, 1, 4, 5, 7, 6, 0)

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

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

Success

18/12/2023

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

Program-4

Implement Iterative deepening search algorithm.

Algorithm:

IDS

def iterative-deepening-search(graph, start, goal,
depth_limit=0):

while True:

result, path = depth-limited-search(graph, start,
 goal, depth_limit [start])

if result == goal:

return result, path

depth_limit += 1

def depth-limited-search(graph, current, goal, depth_limit):

if current == goal:

return current, path

if depth_limit == 0:

return None

if depth_limit > 0:

for neighbor in graph[current]:

result, new_path = depth-limited-search
(graph, neighbor, goal, depth_limit - 1, path
 + [neighbor])

if result == goal:

return result, new_path

return None

```
def main():
```

```
graph = {}
```

```
while True:
```

```
    node = input("Enter a node or 'done' to finish:")
```

```
    if node.lower() == 'done':
```

```
        break
```

```
    neighbors = input("Enter neighbor for node:").split()
```

```
    graph[node] = neighbors
```

```
start_node = input("Enter start node")
```

```
goal_node = input("Enter the goal node")
```

```
result, path = iterative_dfs(graph, start_node, goal_node)
```

```
if result:
```

```
    print(f"Goal '{goal_node}' found. path: {path}")
```

```
else:
```

```
    print(f"Goal '{goal_node}' not found")
```

```
if __name__ == "__main__":
```

```
    main()
```

OUTPUT:

Enter a node (or 'done' to finish): S
 Enter neighbor for S: A C
 Enter a node (or 'done' to finish): A
 Enter neighbor of A: D B
 Enter a node (or 'done' to finish): C
 Enter neighbor of C: E G
 Enter a node (or 'done' to finish): D
 Enter neighbor for D: F H
 Enter a node (or 'done' to finish): E
 Enter neighbor of E: I
 Enter a node (or 'done' to finish): done.

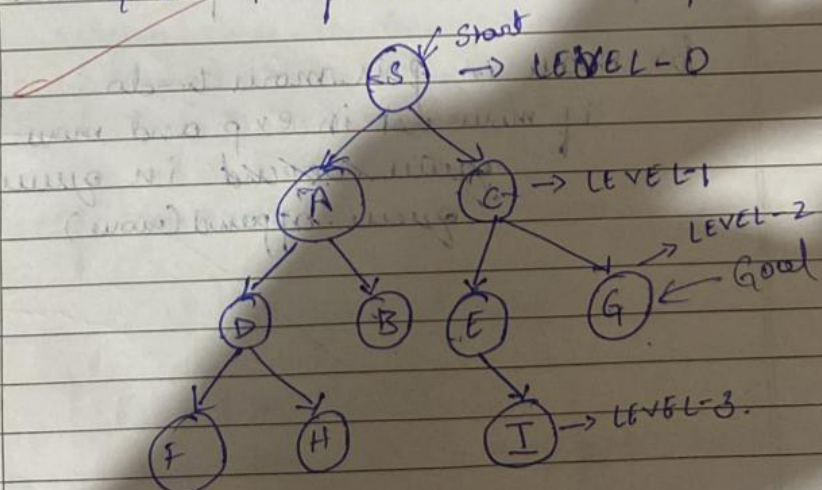
Split()

start node,

Enter the start node: S

Enter the goal node: G.

Goal 'G' found at level 2. path('S', 'C')

1st iteration, d=0 [S]2nd iteration, d=0+1 [S->C->A]3rd iteration, d=1+1 [S->C->G]

Code:

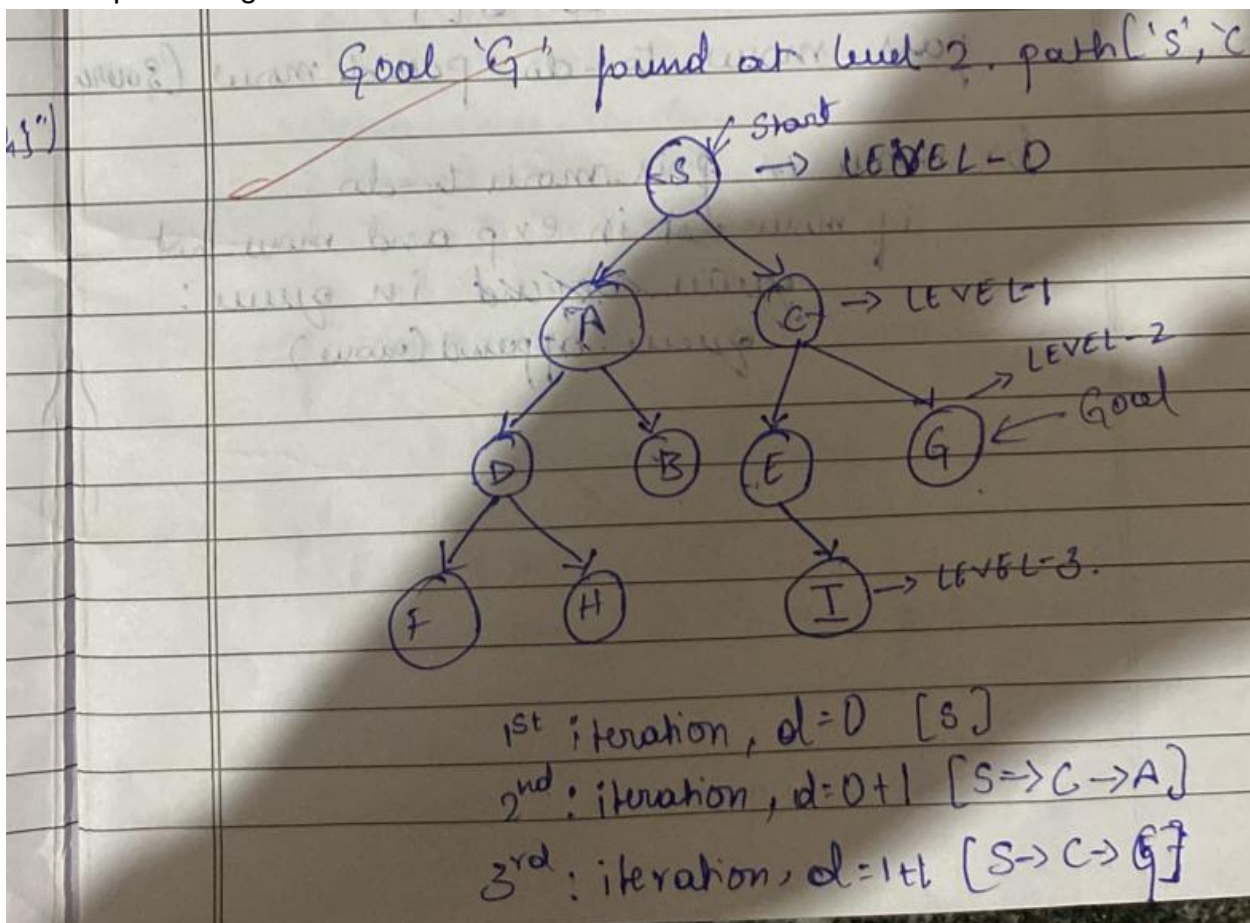
```
from collections import defaultdict
cost=0
class Graph:
    def __init__(self,vertices):
        self.V = vertices
        self.graph = defaultdict(list)
    def addEdge(self,u,v):
        self.graph[u].append(v)
    def DLS(self,src,target,maxDepth):
        if src == target :
            return 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:",pen)
else :
    print ("Target is NOT reachable from source within",pen)
pen+=1
```

Output:

```
→ 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 Diagram:



Program-5

Implement A* for 8 puzzle problem

Algorithm:

8-Puzzle using A*

class Node:

```
def __init__(self, data, level, fval):
    self.data = data
    self.level = level
    self.fval = fval
```

def generate_child(self):

```
x, y = self.find(self.data, '_')
val_list = [[x, y-1], [x, y+1], [x+1, y],
            [x-1, y]]
```

children = []

for i in val_list:

child = self.shuffle(self.data, x, y, i[0], i[1])

if not child is not None:

child_node = Node(child, self.level + 1, 0)

children.append(child_node)

return children

def shuffle(self, puzzle, x1, y1, x2, y2):

if x2 >= 0 and x2 < len(self.data) and

if y2 >= 0 and y2 < len(self.data):

temp_puz = []

temp_puz = self.Copy(puzzle)

temp_puz[x2][y2] =

temp_puz[x1][y2] - temp_puz[x1][y1]

return temp_puz

else :

return None

Date _____ Page _____

```
def copy(self, root):
```

 temp = []

 for i in root:

 t = []

 for j in i:

 t.append(j)

 temp.append(t)

 return temp

```
def find(self, puzzle, x):
```

 for i in range(0, len(self.data)):

 for j in range(0, len(self.data[i])):

 if puzzle[i][j] == x:

 return i, j

class puzzle:

```
    def __init__(self, size):
```

 self.n = size

 self.open = []

 self.closed = []

```
def accept(self):
```

 puz = []

 for i in range(0, self.n):

 temp = input().split(" ")

 puz.append(temp)

 return puz

def f(self, start, goal):

return self.h(start.data, goal) + start.level

def h(self, start, goal):

temp = 0

for i in range(0, self.n):

for j in range(0, self.n):

if start[i][j] != goal[i][j] and

start[i][j] != -1:

temp += 1

return temp

def process(self):

print("Enter the start state matrix\n")

start = self.accept()

print("Enter the goal state matrix\n")

goal = self.accept()

Start = Node(start, 0, 0)

start.level = self.f(start, goal)

self.open.append(start)

print("Initial State")

while True:

cur = self.open[0]

print("")

print("I")

print("L")

print("W A \n")

for i in cur.data:

for j in i:

```

print(j, end=" ")
print("")

t.level
if (self.h(cur.data, goal) == 0):
    break
for i in cur.generate_child():
    i.fval = self.f(i, goal)
    self.open.append(i)
    self.closed.append(cur)
del self.open[0]
self.open.sort(key=lambda x: x.fval, reverse=False)

```

Puz = Puzzle(3)

Puz.process()

Output:-

Enter start state matrix

$$\begin{matrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ - & 7 & 8 \end{matrix}$$

Enter the goal matrix

$$\begin{matrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & - \end{matrix}$$

$$\begin{matrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & - \end{matrix}$$

$$\begin{matrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ - & 7 & 8 \end{matrix}$$

$$\begin{matrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & - & 8 \end{matrix}$$

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 calcuates 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 evaluvation, using Manhattan heuristics
def evaluvate(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 reach from the 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 evalutation, using Misplaced tiles heuristics
def evaluate_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 reach from the 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
```

Program-6

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

Algorithm:

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

```
import re
rules = []
goal = []

def main(rules, goal):
    rules = rules + Split(' ')
    steps = resolve(rules, goal)
    print('In Step | Clause | Derivation')
    print('---|---|---')
    for i in range(30):
        print(i, '|', steps[i], '|', steps[i].derivation)
    print('---|---|---')

def resolve(rules, goal):
    i = 0
    for step in steps:
        if len(goal) > 0:
            if goal[0] == step.clause[0]:
                if len(goal) == 1:
                    return [goal]
                else:
                    goal.pop(0)
                    if len(goal) == 0:
                        return []
                    else:
                        continue
                if len(goal) == 1:
                    return [goal]
                else:
                    goal.pop(0)
                    if len(goal) == 0:
                        return []
                    else:
                        continue
            else:
                continue
        else:
            return []
    return []

def Split(rule):
    terms = rule.split()
    if len(terms) == 1:
        return [rule]
    else:
        return terms
```

```
def negate(term):
    if term[0] == '!':
        return term[1:]
    else:
        return '!' + term
```

```
def rewrite(clause):
    if len(clause) > 2:
        t = Split(clause)
        return '{' + t[1] + ' \vee ' + t[0] + '}'
    else:
        return ''
```

```
def Split_terms(rules):
    exp = '(\sim * [PQRS])'
    terms = re.findall(exp, rules)
    return terms
```

Split terms (' $\sim P \vee R$ ')

[' $\sim P$ ', ' R ']

def contradiction(goal, clause):

contradictions = [f'!(goal)]

\vee {negate(goal)}; f'!{negate(goal)}

\vee {goal}

return clause in contradictions or resolve(clause)
in contradictions

def resolve(rules, goal):

temp = rules.copy()

temp+ = [negate(goal)]

steps = dict()

for rule in temp:

steps[rule] = 'Given'.

steps[negate(goal)] = 'Negated Conclusion'

i = 0

while i < len(temp):

n = len(temp)

j = (i+1) % n

clause = []

while j != i:

terms1 = split_terms(temp[i])

terms2 = split_terms(temp[j])

for t in terms1:

if negate(t) in terms2:

t1 = [t for t in terms1 if t != c]

t2 = [t for t in terms2 if t !=

negate(c)]

gen = t1 + t2

if $\text{len}(\text{gen}) == 2$:

if $\text{gen}[0] != \text{negate}(\text{gen}[1])$:

clause1 += [$f' \{ \text{gen}[0] \} \vee \text{gen}[1]$];

else if

contradiction(goal, $f' \{ \text{gen}[0] \} \vee \{ \text{gen}[1] \}$);

$\text{temp.append}(f' \{ \text{gen}[0] \} \vee \{ \text{gen}[1] \})$ steps['] =

$f'' \text{resolved } \{ \text{temp}[i] \} \text{ and } \{ \text{temp}[1] \} \text{ to temp}[-1]$,
which is in turn null

and when found $\{\text{negate}(\text{goal})\}$ is assumed as
true. Hence, $\{\text{goal}\}$ is "true".

return steps

elif $\text{len}(\text{gen}) == 1$:

clause1 += [$f' \{ \text{gen}[0] \}$]);

else:

it

contradiction(goal, $f' \{ \text{terms}_1[0] \} \vee \{ \text{terms}_2[0] \}$):

$\text{temp.append}(f' \{ \text{terms}_1[0] \} \vee \{ \text{terms}_2[0] \})$:

$\text{steps}'[] = f'' \text{resolved } \{ \text{temp}[i] \} \text{ and } \{ \text{temp}[1] \} \text{ to }$
 $\text{temp}[-1]$,

return steps

for clause in clauses:

if clause not in temp and

clause1 = return(clause) and return(clause)
not in temp.

temp.append(Clause)

Steps [Clause J] = f' Resolved from {temp[i]}³ and
{temp[j]}³.

$$J = (J+1) \% n$$

$$i += 1$$

return Steps

$$\text{rules} = 'RV \sim P \quad RV \sim Q \quad \sim RVP \quad \sim RVQ'$$

$$\# (P \wedge Q) \Leftrightarrow R:$$

$$(RV \sim P) \vee (RV \sim Q) \wedge (\sim RVP) \wedge (\sim RVQ)$$

$$\text{goal} = 'R'$$

main (rules, goal)

OUTPUT :-

Step	clause	Derivation
1.	$RV \sim P$	Given.
2.	$RV \sim Q$	Given.
3.	$\neg RVP$	Given
4.	$\neg RVQ$	Given
5	$\neg R$	Negated Conclusion

Contradiction is found when $\neg R$ is assumed true.

Hence R is true.

To prove R

- (i) Assume $\neg R$ \neg is true.
- (ii) From (1) & (3) $R \vee \neg P$
- (iii) From (2) & (4) $R \vee \neg Q$

Conc
we have derived $\neg P \wedge \neg Q$ under assumption $\neg R \vee Q$

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: pvq
Enter the Query: q
*****Truth Table Reference*****
kb alpha
*****
True True
-----
True True
-----
True False
-----
The Knowledge Base does not entail query

```

Proof:

Contradiction is found when $\neg R$ is assumed true.

$$\begin{array}{c} \text{R} \vee \neg P \\ \text{F} \quad \text{R} \vee P \end{array}$$

Hence R is true.

To prove R

(i) Assume $\neg R$. $\neg R \rightarrow$ is true. $(\neg R) \rightarrow F$

(ii) From (1) & (3) $R \vee \neg P$
 $F \vee \neg P \rightarrow \neg P$

(iii) From (2) & (4) $R \vee Q \rightarrow \neg Q$.

Conc
we have derived $\neg P \& \neg Q$ under assumption $\neg R \vee Q$

Program-7

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

Algorithm:

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

Variable = { "p": 0, "q": 1, "r": 2 }

Priority = { "~": 3, "v": 1, "n": 2 }

def eval(i, val1, val2)

if i == "n":

return val2 and val1

return val2 or val1

def isOpand(c)

return c.isalpha() and c != "v"

def isLeftParathesis(c):

return c == "("

def isRightParathesis(c):

return c == ")"

def isEmpty(stack)

return len(stack) == 0

def peek(stack)

return stack[-1]

def hasLowOrEqualPriority(c1, c2)

try:

return priority[c1] <= priority[c2]

except KeyError

return False

```
def toPostfix (infix):
    stack = []
    postfix = ""
    for c in infix:
        if isOpened (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 hasError
        equalPriority (c, peek (stack)):
            ...
```

```
postfix += stack.pop()
stack.append (c)
while not isEmpty (stack):
    postfix += stack.pop()
return postfix
```

```
def checkEntailment ():
    kb = input ("Enter the knowledge base")
    query = input ("Enter the query")
```

Combination = [

- [True, True, True],
- [True, True, False],
- [True, False, True],
- [True, False, False],
- [False, True, True],
- [False, True, False],
- [False, False, True],
- [False, False, False],

]

Postfix_kb = toPostfix(kb)

postfix_q = toPostfix(query)

for combination in Combination

eval_q =

evaluate postfix(postfix_q, combination)

print('Combination, "kb=",

eval_kb = "q = " eval_q)

if eval_kb == True:

if eval_q == False

print("Does not entail")

return False

print("Entail")

if name == "main":

checkEntailment()

9/1/20
29/2

OUTPUT

Enter knowledge base : P ^ Q

Enter the query : ~P

[True, True, True] : kb= True q=False

doesnt entail.

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 happened
                # 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(i):
                result.append(i[1])
            else:
                result.append(['not', i])
        return result
    if isOrList(sentence):
        result = ['and']
        for i in sentence[:]:
            if isNotList(i):
                result.append(i[1])
            else:
                result.append(['not', i])
        return result
```

```

        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
```

Program-8

Implement unification in first order logic

Algorithm:

UNIFICATION (Top-Down)

using backtracking

: (f(x)) unification file

unification file works

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

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

or 2,

```
def getPredicate(string):  
    expr = '([a-zA-Z]+)([^\^]+)\''  
    return re.findall(expr, string)
```

class Fact:

```
def __init__(self, expression):  
    self.expression = expression  
    predicate, params = self.splitExpression  
    self.predicate = predicate  
    self.params = params
```

```
    self.result = any(self.getConstants)
```

def SplitExp(self, expression):

```
    predicate = self.getPredicate(expression)[0]  
    params = self.getAttributes(expression)[0]  
    strip = ('').split(',')  
    return [predicate, params]
```

Date _____ Page _____
def getResult(self):
 return self.result

def getConstant(self):

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

def getVariables(self):

return [v if isVariable(v) 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}{(}{f}{)}:{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

I = expression.split('=>')

self.lhs = [fact(f) for f in I[0].split('&')]

self.rhs = Fact(I[1])

b

6.5

def tell(Self, e):
 if ' \Rightarrow ' in e:
 Self.implies.add(implication(e))

else:
 Self.facts.add(fact(e))

for i in Self.implies:
 res = i.evaluate(Self.facts)
 if res:
 tell(Self.facts, res)

def

Kb.tell('minile(x) \Rightarrow weapon(x)')

Kb.tell('minile(M1)')

Kb.tell('enemy(x, America) \Rightarrow work(x)')

Kb.tell('American(x)')

Kb.tell('enemy(America, America)')

Kb.tell('owns(Nono, America)')

Kb.tell('owns(Nono, M1)')

Kb.tell('minile(x) & owns(Nono,
x) \Rightarrow tells(Cunt, x, Nono)')

Kb.tell('American(x) & weapon(x)')

& tells(x, x, 2) & work(x, 2) \Rightarrow

Criminal(x)')

Kb.enemy('Criminal(x)')

Kb.display()

Output

FOL Statement $\forall P(x) \Rightarrow Q(x)$

FOL Converted to CNF

$(\neg P(a)) \mid Q(a)$.

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)']

```

Program-9

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

Algorithm:

```

: " Ward --> Woman "
((expr, val value) -> val = expr)
((expr, val value) -> val = expr)

def unify(Expr1, Expr2):
    func1, args1 = Expr1.split('(', 1)
    func2, args2 = Expr2.split('(', 1)

    if func1 == func2:
        print("Expression can't be unified.
              Different")
    else:
        args1 = args1.rstrip(')').split(',')
        args2 = args2.rstrip(')').split(',')

        for a1, a2 in zip(args1, args2):
            if a1.islower() and a2.islower():
                and a1 != a2:
                    print("expr can't be unified")
                    return None
            else:
                substitution

```

```

def apply_substitution(expr, Substitution):
    for key, value in Substitution:
        expr = expr.replace(key, value)
    return expr

```

Substitution

if name == "main":

expr1 = input ("Enter the 1st expr");
expr2 = input ("Enter the 2nd expr");

substitution = unify (expr1, expr2)

if substitution:

print ("The substitution are: ")

for key, value in substitution.items():
print ("{} : {} ".format(key, value))

expr1_result = apply_substitution (expr1,
substitution)

expr2_result = apply_substitution (expr2,
substitution)

print ("Unified expression 1: {}".format(expr1_result))

print ("Unified expression 2: {}".format(expr2_result))

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, ]+\\)'
    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('[\\[\\]]', statement)
    for match in matches[::-1]:
        statement = statement.replace(match, '')
    statements = re.findall('\\[[^\\]]+\\]', 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 = '\[(\[^)]+)\]\]'
    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('¬[∃', '[¬∃')

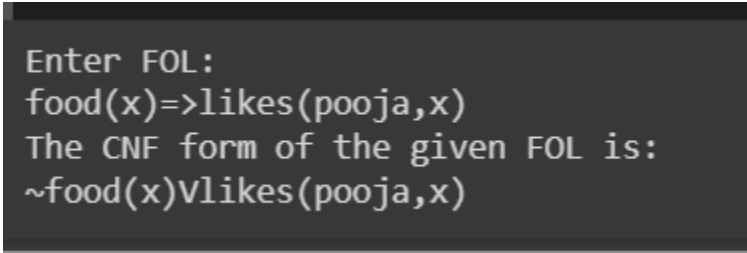
expr = '([¬[∀∨∃]).'

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)=>likes(pooja,x)
The CNF form of the given FOL is:
~food(x)∨likes(pooja,x)

```

Program-10

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

Algorithm:

FORWARD REASONING:

import re

def isVariable(x):

 return len(x) == 1 and x.islower()
 and x.isalpha()

def getAttributes(string):

 expr = '\w+([a-zA-Z]+)\w+'

 matches = re.findall(expr, string)

 return matches

def getPredicates(string):

 expr = '([a-zA-Z]+\w+)\w+([a-zA-Z]+\w+)'

 return re.findall(expr, string)

class fact:

 def __init__(self, expression):

 self.predicate = predicate

 self.params = params

 self.result = any(self.getContents())

class KB:

 def __init__(self):

 self.facts = []

 self.tell(self, e);

 if '=>' in e

self implication .append (Implementation)

else

 self . facts . append (Fact(c))

for i in self implication

 cur = i . evaluate (self . facts)

 if cur:

 self . facts . append (cur)

Kb = KB()

print ("Enter the knowledge base grammar").

while True:

 curr_input = input ("Statement")

 if curr_input . lower () == 'done':

 break

else

 Kb . tell (curr_input)

curr_query = input ("Enter the query to prove").

 Kb . tell (curr_query)

Matching_Fact = Kb . query (curr_query)

if matching_fact

 print ("The query curr_query is proved")

else print

print("The query (aure - query) can't be
printed")

Rb. display()

OUTPUT:

Enter the no of statement

3

p(a)

q(b)

P(x) & q(x) \Rightarrow s(x)

Enter query

g(x)

& querying g(e)

1. s(a)

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-zA-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 f
```

```

        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(attributes)
        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)
```