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

Algorithm:

```
Implement vacuum cleaner agent

Junction REFLEX-VACUUM-AGENT ([bolation status]) returns action

if status = 69 inty then secturn Suck

else if location = A then secturn Right

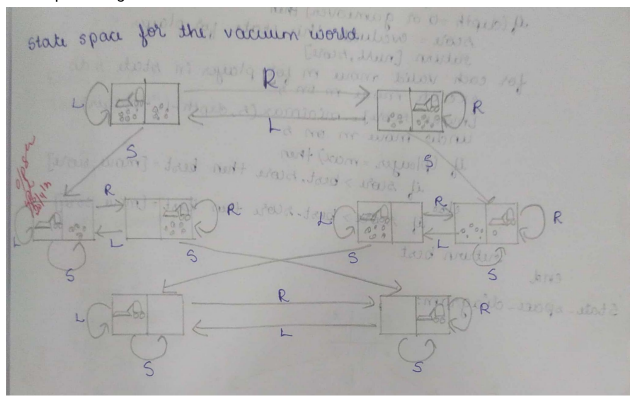
dse if location = B then ordern heft
```

```
def vacuum world():
   goal state = {'A': '0', 'B': '0'}
   cost = 0
   location input = input("Enter Location of Vacuum") #user input of
   status input = input("Enter status of " + location_input) #user_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 Location A")
       if status input == '1':
           print("Location A is Dirty.")
           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':
               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))
        goal state['B'] = '0'
        cost += 1 #cost for suck
        print("COST for SUCK " + str(cost))
        print("Location B has been Cleaned. ")
        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':# 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))
       goal state['B'] = '0'
       cost += 1 #cost for suck
        print("Cost for SUCK" + str(cost))
        print("Location B has been Cleaned. ")
        print("No action " + str(cost))
        print(cost)
        print("Location B is already clean.")
print("Vacuum is placed in location B")
if status input == '1':
    print("Location B is Dirty.")
    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':
```

```
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))
               goal state['A'] = '0'
               cost += 1 # cost for suck
               print("COST for SUCK " + str(cost))
               print("Location A has been Cleaned.")
               print(cost)
               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. ")
            print("COST for moving LEFT " + str(cost))
           goal state['A'] = '0'
           cost += 1 # cost for suck
            print("Cost for SUCK " + str(cost))
           print("Location A has been Cleaned. ")
           print("No action " + str(cost))
           print("Location A is already clean.")
           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.
```



Explore the working of Tic Tac Toe using Min max strategy

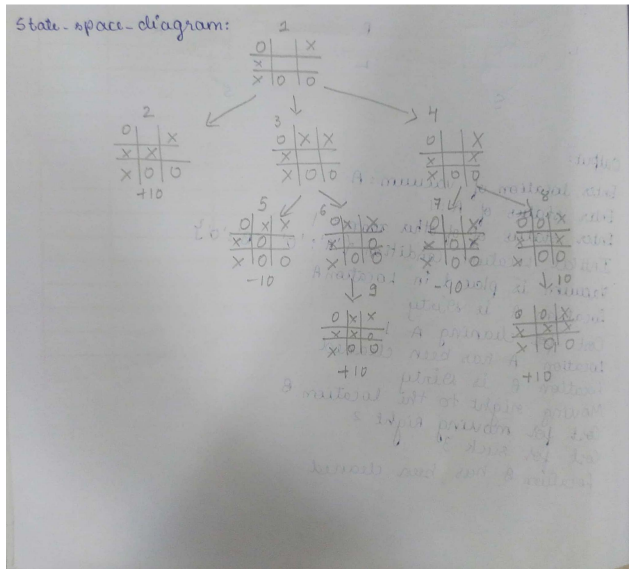
Algorithm:

```
Implement Tic-tak-toe game
minmax (state, depth, player)
         if (player = max) then
                best - [null, -infinity]
               best = [nule, +infinity]
          of (depth =0 or gameover) then
                score = evaluate this state for player
                return [null, score]
          for each valid move on for player in state 1 do execute move on on 5
                Emore, score = minimax (s, depth -1, - player)
                undo move m on s
                 if (player = max) then
                      if score > best. score then best = [move, score]
                 clsa
                      if score > best-score then best = [move, sore]
            outurn best
     end
```

```
if all([board[i][i] == player for i in range(3)]) or all([board[i][2 -
i] == player for i in range(3)]):
def is full():
 return all([cell != " " for row in board for cell in row])
def minimax(depth, is maximizing):
 if check winner("0"):
   for i in range(3):
     for j in range(3):
       if board[i][j] == " ":
          board[i][j] = "0"
          eval = minimax(depth + 1, False)
         board[i][j] = " "
    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] = " "
def ai move():
```

```
best eval = float("-inf")
 for i in range(3):
   for j in range(3):
     if board[i][j] == " ":
       board[i][j] = "0"
       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!")
     print board()
     print("It's a draw!")
    ai row, ai col = ai move()
    board[ai row][ai col] = "O"
   if check winner("0"):
     print board()
     print("AI wins!")
   print("Cell is already occupied. Try again.")
```

```
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!
```



Implement the 8 Puzzle Breadth First Search Algorithm.

Algorithm:

```
Algorithm:

function BFS-8-Puzzle (sorc, target):

queue I

queue append (sorc)

exp = []

while len (queue) > 0:

soura = queue, pop (o)

exp. append (source)

print (source)

if source = target:

print ("success")

return

poss_mares = possible_mares (source, exp)
```

```
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 = []
        d.append('u')
    if b not in [6, 7, 8]:
        d.append('d')
        d.append('l')
    if b not in [2, 5, 8]:
        d.append('r')
   pos moves it can = []
       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)
    exp = []
   while len(queue) > 0:
        source = queue.pop(0)
       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)

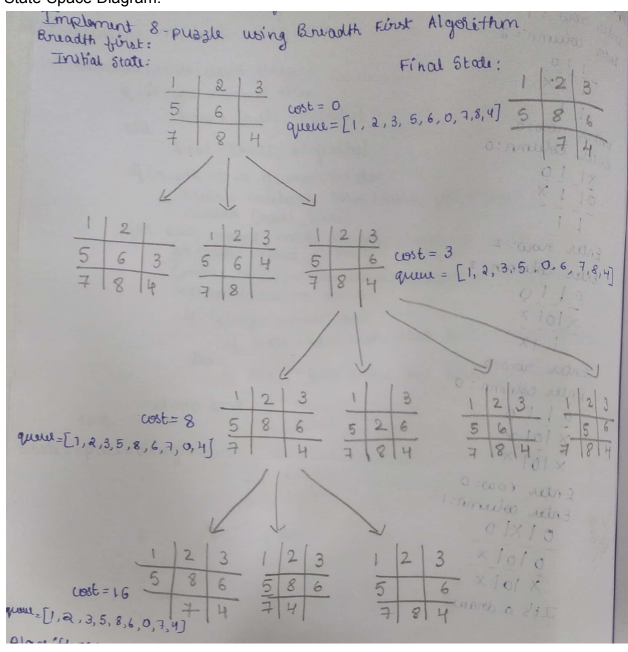
for move in poss_moves_to_do:
    if move not in exp and move not in queue:
        queue.append(move)

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

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

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

Cost: 16



Implement Iterative deepening search algorithm.

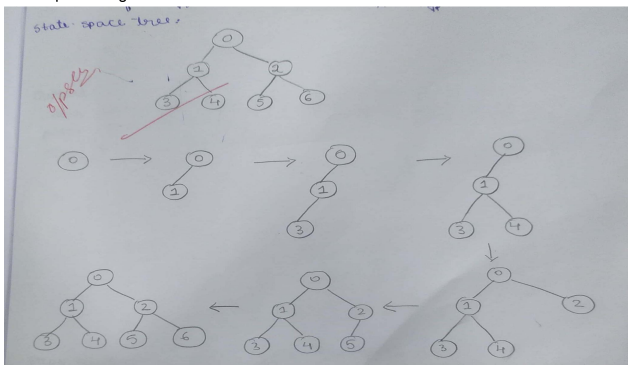
Algorithm:

```
Psvogram 4
Implement Iterative Deepening Search algorithm
  function ITERATNE-DEEPENING-6 EARCH (problem) returns a set or forture
       you olight = 6 to 00 do
          result - DEPTH-LIMITED-SEARCH (problem, digital)
          if result + cutoff then outurn gresult
  function DEPTH-LIMITED-SEARCH (produm, depth) nuturns a sol or failury
    notion DLS (MAKE-NODE (problem, INTTIAL-STATE), problem, amit) outoff
  function OLS (node, problem, smit) returns a sol or faiture / cutoff
     if problem. GOAL-STATE (node STATE) then neturn solution (noch)
     else if limit = o then networn outoff
     else
         untoff_occurred? < false
         for each action in problem. ACTIONS (node. STATE) do
             child < CHILD - NODE (problem, node, action)
             rusult ( DLS ( dild, Problem, unit-1)
             if result=outoff their cutoff-occurred ? < true
             the if result + jailure then return nexult
          if utoffocured? then return actoff else return failure
```

```
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</pre>
    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):</pre>
  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 verices: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
```



Implement A* for 8 puzzle problem

Algorithm:

```
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 nocle with the least f on the open list, call it'9,
    6) pop q of the open list
    c) generate q's 8 successors and set their pareds to 9
    d) for each successor
          1) if successor is the goal, stop search
          (i) else, compute both 9 & h for successor
              successor g = q.g + distance blu successor and q
              success or, h = distance from goal to successor
          successor. f = success or g + successor. h
. fii) if a node with the same position as successor is
              in the OPEN list which has a lower of their
              hucusser. Skip this successor
           (v) if a node with the same position as successor is
             in the CLOSED list
       end (for loop)
      e) push of on the closed list
      end (while loop)
```

```
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 checkarray in it:
def manhattan(puzzle, goal):
   a = abs(puzzle // 3 - goal // 3)
   b = abs(puzzle % 3 - goal % 3)
   mhcost = a + b
   return sum(mhcost[1:])
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]
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)]
   costg = coordinates(goal)
   parent = -1
   hn = manhattan(coordinates(puzzle), costg)
   state = np.array([(puzzle, parent, gn, hn)], dtstate)
   dtpriority = [('position', int),('fn', int)]
   priority = np.array( [(0, hn)], dtpriority)
   while 1:
       priority = np.sort(priority, kind='mergesort', order=['fn',
       position, fn = priority[0]
       priority = np.delete(priority, 0, 0)
       puzzle, parent, gn, hn = state[position]
       puzzle = np.array(puzzle)
       blank = int(np.where(puzzle == 0)[0])
```

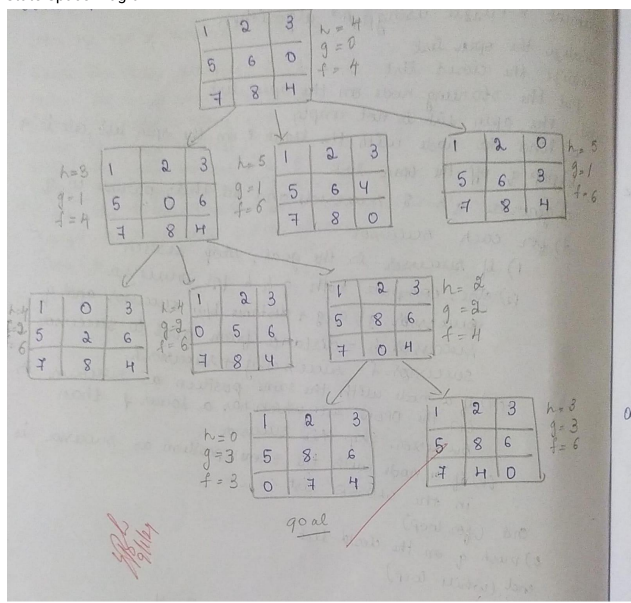
```
for s in steps:
            if blank not in s['position']:
                openstates = deepcopy(puzzle)
                openstates[blank], openstates[blank + s['head']] =
openstates[blank + s['head']], openstates[blank]
                if ~(np.all(list(state['puzzle']) == openstates,
1)).any():
                    end time = time.time()
                    if (( end time - start time ) > 2):
                        print(" The 8 puzzle is unsolvable ! \n")
                        exit
                    hn = manhattan(coordinates(openstates), costg)
                    q = np.array([(openstates, position, gn, hn)],
dtstate)
                    state = np.append(state, q, 0)
                    fn = qn + hn
                    q = np.array([(len(state) - 1, fn)], dtpriority)
                    priority = np.append(priority, q, 0)
                    if np.array equal(openstates, goal):
                        print(' The 8 puzzle is solvable ! \n')
                        return state, len(priority)
   return state, len(priority)
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)])
int)]
   costg = coordinates(goal)
   parent = -1
   hn = misplaced tiles(coordinates(puzzle), costg)
   state = np.array([(puzzle, parent, gn, hn)], dtstate)
   dtpriority = [('position', int),('fn', int)]
   priority = np.array([(0, hn)], dtpriority)
   while 1:
       priority = np.sort(priority, kind='mergesort', order=['fn',
       position, fn = priority[0]
       priority = np.delete(priority, 0, 0)
       puzzle, parent, qn, hn = state[position]
       puzzle = np.array(puzzle)
       blank = int(np.where(puzzle == 0)[0])
       start time = time.time()
       for s in steps:
           if blank not in s['position']:
```

```
openstates = deepcopy(puzzle)
                openstates[blank], openstates[blank + s['head']] =
openstates[blank + s['head']], openstates[blank]
                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")
                    hn = misplaced tiles(coordinates(openstates), costq)
                    q = np.array([(openstates, position, gn, hn)],
dtstate)
                    state = np.append(state, q, 0)
                    q = np.array([(len(state) - 1, fn)], dtpriority)
                    priority = np.append(priority, q, 0)
                    if np.array equal(openstates, goal):
                        print(' The 8 puzzle is solvable \n')
                        return state, len(priority)
   return state, len(priority)
puzzle = []
print(" Input vals from 0-8 for start state ")
```

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

```
⊡
     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
       560
       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
       074
    Steps to reach goal: 3
    Total nodes visited: 3
    Total generated: 8
```



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

Algorithm:

```
function TT-ENTAILS? (KB, a) survives time or false

inputs: KB, the knowledge base
a, the query
symbols: a first of the peroposition symbols in KB and a

function TT-CHECK-ALL (KB, a, symbols, model) neturns true or false
if EMPTY? (Symbols) then
if PL-TRUE? (KB, model) then neturn PL-TRUE? (a, model)

else do

P-FIRST (symbols); suist=REST (symbols)

return TT-CHECK-ALL (KB, a, rust, EXTEND (P, true, model))

TT-CHECK-ALL (KB, a, rust, EXTEND (P, false, model))
```

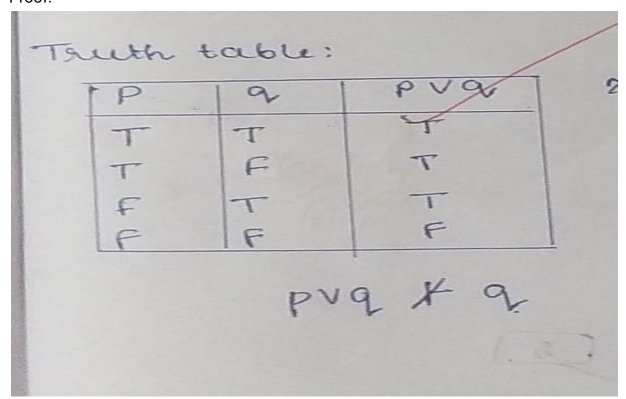
```
combinations=[(True,True,
True), (True, True, False), (True, False, True), (True, False, False), (False, True,
True),(False,True, False),(False, False,True),(False,False, False)]
variable={'p':0,'q':1, 'r':2}
kb=''
q=''
priority={'~':3,'v':1,'^':2}
def input rules():
   global kb, q
    kb = (input("Enter 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):
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]</pre>
   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()
```

```
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")
```

```
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:



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

Algorithm:

```
function PL-RESOLUTION (KB, R) returns true or false inputs: KB. Hu knowledge base, a sentence in propositional logic x, the eyerry, a sentence in Pt clauses the set of clauses in the CNF supresentation KB 172 new < 1 4 woop do for each pair of clauses c; C; Cn clauses do resolvents < PL-RESOLVE (CC, Cj)

if resolvents contains the empty clause than settern some new < new & new & new & susolvents.

if new < clauses & then settern false daws & < clauses & < daws & < d
```

```
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")
        if isAndList(sentenceCNF):
            for s in sentenceCNF[1:]:
                kb.append(s)
            kb.append(sentenceCNF)
def ASK(sentence):
   if isClause(sentence):
       neg = negation(sentence)
       sentenceCNF = convertCNF(sentence)
        if not sentenceCNF:
            print("Illegal input")
        neg = convertCNF(negation(sentenceCNF))
   ask list = []
   if isAndList(neg):
       for n in neg[1:]:
           nCNF = makeCNF(n)
            if type(nCNF). name == 'list':
                ask list.insert(0, nCNF)
                ask list.insert(0, nCNF)
       ask_list = [neg]
   clauses = ask list + kb[:]
       new clauses = []
       for c1 in clauses:
           for c2 in clauses:
```

```
if c1 is not c2:
                    if resolved == False:
                    if resolved == []:
                    new clauses.append(resolved)
            if n not in clauses:
                clauses.append(n)
        if new in clauses:
def resolve(arg one, arg two):
   resolved = False
   s1 = make_sentence(arg_one)
   s2 = make_sentence(arg_two)
   for i in s1:
       if isNotList(i):
           a1 = i[1]
           a1 = i
```

```
if isNotList(j):
            a2 = j[1]
        if a1 == a2:
                if resolved:
                    resolved = True
                    resolve s1 = i
if not resolved:
s1.remove(resolve s1)
result = clear duplicate(s1 + s2)
if len(result) == 1:
elif len(result) > 1:
return result
```

```
def make sentence(arg):
    if isLiteral(arg) or isNotList(arg):
        return [arg]
    if isOrList(arg):
        return clear duplicate(arg[1:])
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):
   if isNotList(sentence):
       if isLiteral(sentence[1]):
    if isOrList(sentence):
        for i in range(1, len(sentence)):
           if len(sentence[i]) > 2:
            elif not isClause(sentence[i]):
def isCNF(sentence):
   if isClause(sentence):
   elif isAndList(sentence):
        for s in sentence[1:]:
           if not isClause(s):
```

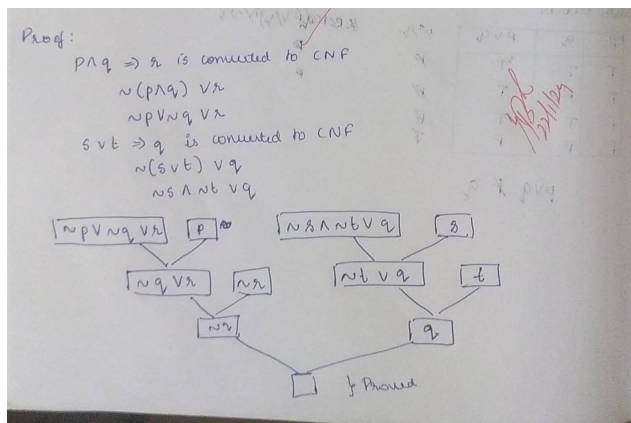
```
return False
def negation(sentence):
    if isLiteral(sentence):
       return ['not', sentence]
    if isNotList(sentence):
       return sentence[1]
    if isAndList(sentence):
       result = ['or']
       for i in sentence[1:]:
            if isNotList(sentence):
                result.append(i[1])
                result.append(['not', sentence])
        return result
    if isOrList(sentence):
       result = ['and']
       for i in sentence[:]:
            if isNotList(sentence):
                result.append(i[1])
                result.append(['not', i])
        return result
def convertCNF(sentence):
    while not isCNF(sentence):
       if sentence is None:
        sentence = makeCNF(sentence)
    return sentence
def makeCNF(sentence):
```

```
if isLiteral(sentence):
       return sentence
        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])
                if isAndList(cnf):
                    for i in range(1, len(cnf)):
                        result.append(makeCNF(cnf[i]))
```

```
result.append(makeCNF(cnf))
    return result
if isOrList(sentence):
    result1 = ['or']
    for i in range(1, len(sentence)):
        cnf = makeCNF(sentence[i])
        if isOrList(cnf):
            for i in range(1, len(cnf)):
                result1.append(makeCNF(cnf[i]))
        result1.append(makeCNF(cnf))
        and clause = None
        for r in result1:
            if isAndList(r):
        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)
```

```
def isLiteral(item):
def isNotList(item):
       if len(item) == 2:
            if item[0] == 'not':
def isAndList(item):
       if len(item) > 2:
def isOrList(item):
       if len(item) > 2:
            if item[0] == 'or':
CLEAR()
TELL('p')
TELL(['implies', ['and', 'p', 'q'], 'r'])
TELL(['implies', ['or', 's', 't'], 'q'])
TELL('t')
TELL('s')
print(ASK('r'))
```

True



Program-8

Implement unification in first order logic

Algorithm:

```
Algorithm:

Step 1: Begin by making the substitute set empty

Step 2: Unity about sustences in a necessive manner:

a. Check for expressions that are tolerated.

b. It can expression is a variable vip. & the other is a term to which does not contain variable vi, then:

a. Substitute ti/vi in the existing substitutions.

b. Add to live to the substitution settlest.

c. It both the expressions are functions, then function name must be similar. & the number organisms must be the same in both the expressions.
```

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)
def checkOccurs(var, exp):
   if exp.find(var) == -1:
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:
   if isConstant(exp1) and isConstant(exp2):
        if exp1 != exp2:
            print(f"{exp1} and {exp2} are constants. Cannot be unified")
   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!")
   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 initial Substitution:
       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()
```

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

```
Proof:

Here, predicate is same

So, by replacing y with nithin, we can

unity both statements

Replace flat with N, unification is

Replace flat with N, onification
```

Program-9

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

Algorithm:

```
Algorithm:

Step 1: Eliminate biconditionals ((+))

Step 2: Fliminate conclitionals (+)

Step 3: More regation inward

Step 4: Standardize variables

Step 5: Skalemization

Step 6: Distribute 1 over V

Step 4: More universal equantifiers outward

Step 8: convert to CNF
```

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):
   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):
```

```
s[i] = '^{i}
            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('\[\[[^]]+\]]', 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))
                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(' ')
        statement = new statement
   statement = statement.replace("=>", "-")
   statements = re.findall(expr, statement)
   for i, s in enumerate(statements):
```

```
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
        statement = statement[:br] + new statement if br > 0 else
new statement
    while ' \sim \forall ' in statement:
        i = statement.index('~∀')
        statement = list(statement)
statement[i+2], '~'
        statement = ''.join(statement)
    while ' \sim \exists ' in statement:
        i = statement.index('~∃')
        s = list(statement)
        s[i], s[i+1], s[i+2] = '\forall', s[i+2], '~'
    statement = statement.replace('~[∀','][~∀')
    statement = statement.replace(' \sim [\exists ', ' [\sim \exists ')]
    expr = '(\sim [\forall \forall \exists ].)'
    statements = re.findall(expr, statement)
    for s in statements:
        statement = statement.replace(s, fol to cnf(s))
    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()
```

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

```
Proof:

food(x) \Rightarrow Ukes(pooja, x)

Remove conditionals by using

then NP \vee Q

food(x) \vee Ukes(pooja, x)
```

Program-10

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

Algorithm:

```
Algorithm:
 Step 1: Initialize the knowledge base (KB):
       - start with an empty KB
        - Add known FOL statements to the KB
 Step 2: Initialize Agenda:
       - create cen agenda to store statements to be processed
       - Adol known facts & rules with satisfied antecedents
 Sep 3: Repeat until convergence or query is answerd:
       - while the agenda is non empty;
            · Pop or statement from the agenda
   . If the statement is the query, return avery is true
         If the statement is a fact on a known truth:
                 - Skip to the next iteration
             · If the statement is a rule with satisfied antecedents:
                 · Apply the rule to generate a new consequent
                 · Add the new consequent to the agenda
 stop 4: Termination
   - It the agenda is empty & the opening is not answered,
  ruturn 'avery is false'
```

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^{-}]+) \setminus ([^{k}]+)'
   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(1[1])
       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()
       if '=>' in e:
           self.implications.add(Implication(e))
           self.facts.add(Fact(e))
       for i in self.implications:
           res = i.evaluate(self.facts)
           if res:
   def query(self, e):
       facts = set([f.expression for f in self.facts])
       print(f'Querying {e}:')
       for f in facts:
            if Fact(f).predicate == Fact(e).predicate:
               print(f'\t{i}. {f}')
   def display(self):
       print("All facts: ")
```

```
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)
Enter Query:
criminal(x)
Querying criminal(x):

    criminal(west)

All facts:
        1. criminal(west)
        weapon(m1)
        3. owns(china,m1)
        enemy(china,america)
        5. sells(west,m1,china)
        american(west)
        7. hostile(china)
        8. missile(m1)
```

```
and splitting the bround of the
Proof:
     Agend:
         1. missile (mi)
          2. enemy (china, america)
  Aterations:
              pop: missile (mi) (fact, skip)
pop: enemy (chino, america) (foct, skip)
        Iteration 1:
         I ta ation 2:
              pop: mi ssile (2) => weapon (2) (Rule, add weapon (mi) to agenda)
         I teration 3:
         pop: wapon(mi) (Fact; skip)
       pop: owns (china, mi) (fact, skip)
               pop: missile (x) & owns (china, x) =) sells (west, x, china)
          Itaation 5:
                          (Rule, add sells (wist, mi, china) to agen)
           Iteration 6:
               pop: sells (west, m), china) (fact, skip)
            Iteration 7:
                 pop: american (west) (Fact, skip)
            Iteration 8:
                pop: american(x) & weapon(y) & sells (x, y, 2) &
      hostile (2) => criminal (x) ( Rule, add criminal (unit) to agenda)
            Itiration 9:
              pop: criminal (cuest) (Query found, return Query is tru)
```