VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Artificial Intelligence LAB

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
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B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019 (Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Artificial Intelligence lab" carried out by **RAHUL C SHIRUR** (1BM21CS157), who is a 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 year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **Artificial Intelligence lab** (22CS5PCAIN)work prescribed for the said degree.

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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

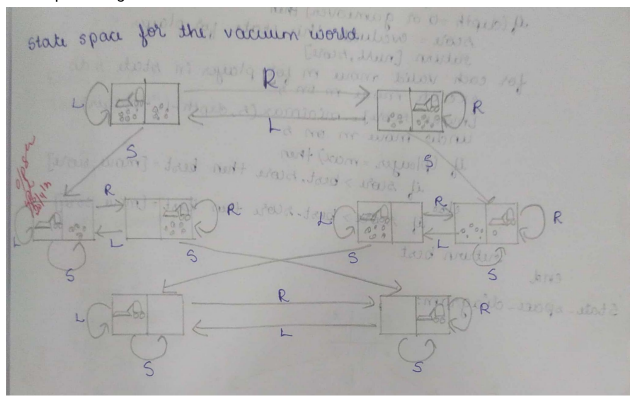
dse if location = B then ordern heft
```

```
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

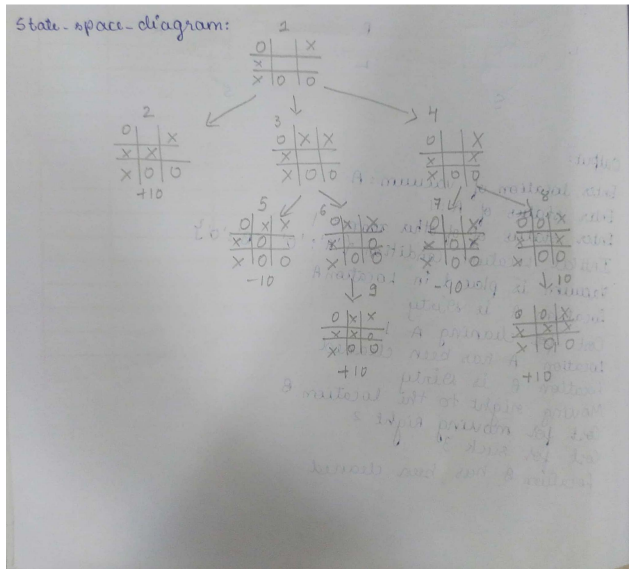
Algorithm:

```
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_marus = possible_marus (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)

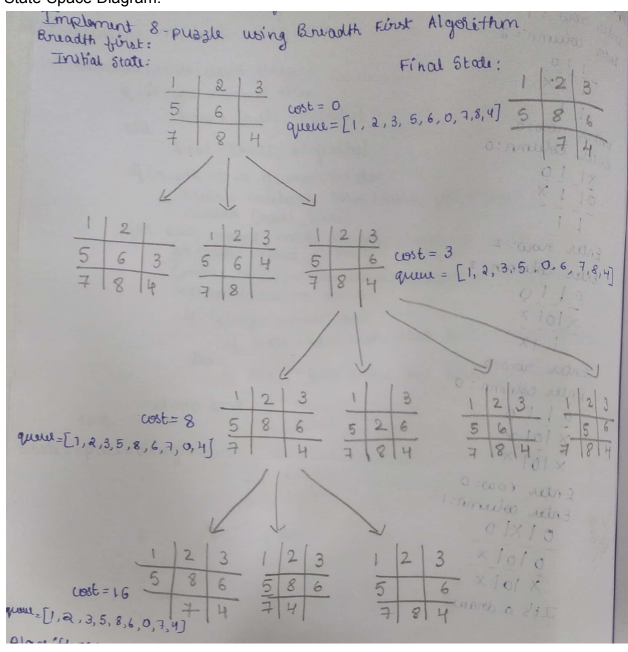
for move in poss_moves_to_do:
    if move not in exp and move not in queue:
        queue.append(move)

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.

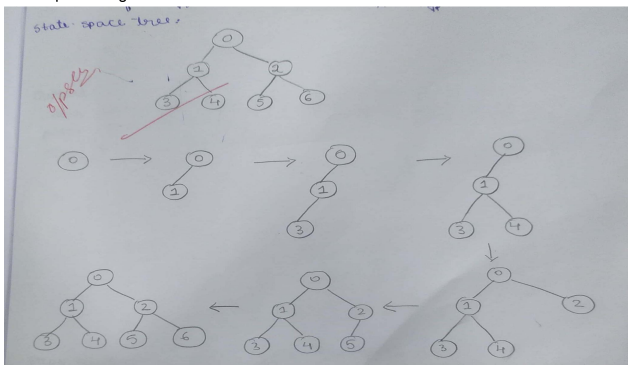
Algorithm:

```
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])
```

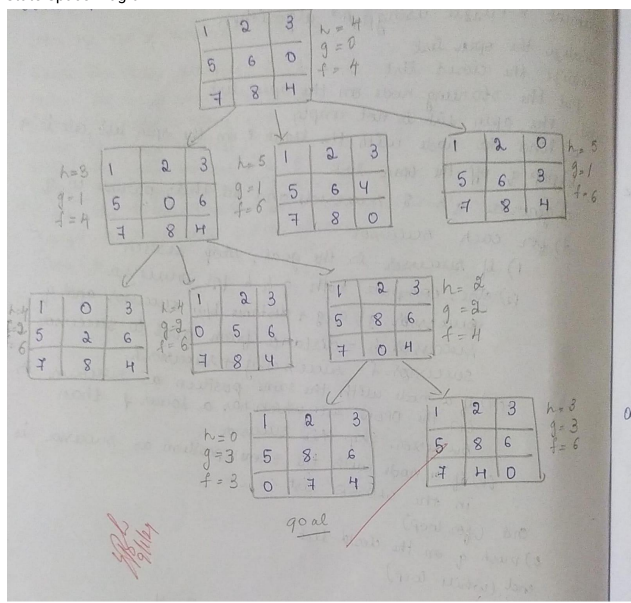
```
for s in steps:
            if blank not in s['position']:
                openstates = deepcopy(puzzle)
                openstates[blank], openstates[blank + s['head']] =
openstates[blank + s['head']], openstates[blank]
                if ~(np.all(list(state['puzzle']) == openstates,
1)).any():
                    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 ruturn PL-TRUE? (a, model)

else do

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

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

TT-CHECK-ALL (KB, a, sust, EXTEND (P, table, model))

TT-CHECK-ALL (KB, a, sust, EXTEND (P, fabre, model))
```

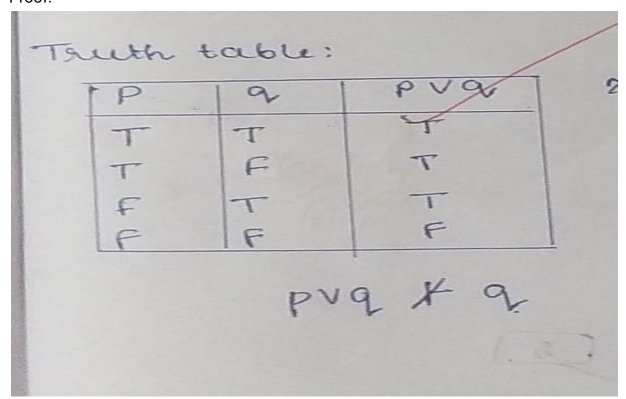
```
combinations=[(True,True,
True), (True, True, False), (True, False, True), (True, False, False), (False, True,
True),(False,True, False),(False, False,True),(False,False, False)]
variable={'p':0,'q':1, 'r':2}
kb=''
q=''
priority={'~':3,'v':1,'^':2}
def input rules():
   global kb, q
    kb = (input("Enter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

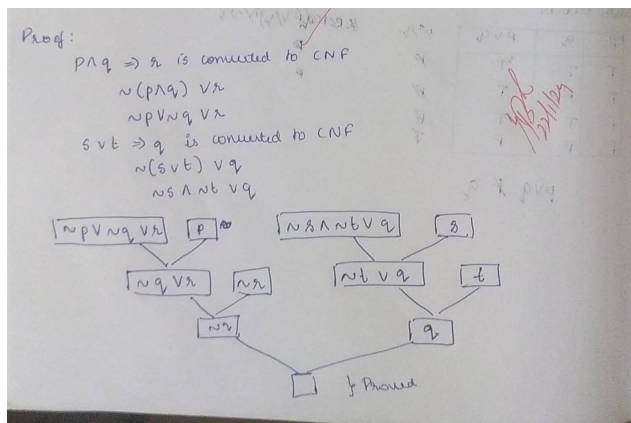
```
return False
def negation(sentence):
    if isLiteral(sentence):
       return ['not', sentence]
    if isNotList(sentence):
       return sentence[1]
    if isAndList(sentence):
       result = ['or']
       for i in sentence[1:]:
            if isNotList(sentence):
                result.append(i[1])
                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 lvi to the substitution settest

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

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)
```