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"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

AI Lab Report

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
NOV-2023 to FEB-2024

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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Internet of things lab" carried out by AMSHU G M (1BM21CS019), 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 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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Table of Contents

Sl. No.	Title	Page No.
1.	Tic Tac Toe	1-7
2.	8 Puzzle Breadth First Search Algorithm	8-12
3.	8 Puzzle Iterative Deepening Search Algorithm	13-17
4.	8 Puzzle A* Search Algorithm	18-24
5.	Vacuum Cleaner	25-29
6.	Knowledge Base Entailment	30-32
7.	Knowledge Base Resolution	33-35
8.	Simulated Annealing	36-40
9.	Unification	41-46
10.	FOL to CNF	47-53
11.	Forward reasoning	54-59

Program 1: Tic Tac Toe

Code:

```
tic=[]
import random
def board(tic):
  for i in range(0,9,3):
    print("+"+"-"*29+"+")
     print("|"+" "*9+"|"+" "*9+"|"+" "*9+"|")
    print("|"+" "*3,tic[0+i]," "*3+"|"+" "*3,tic[1+i]," "*3+"|"+"
"*3,tic[2+i]," "*3+"|")
    print("|"+" "*9+"|"+" "*9+"|"+" "*9+"|")
  print("+"+"-"*29+"+")
def update_comp():
  global tic,num
  for i in range(9):
     if tic[i]==i+1:
       num=i+1
       tic[num-1]='X'
       if winner(num-1)==False:
          #reverse the change
          tic[num-1]=num
       else:
          return
  for i in range(9):
    if tic[i]==i+1:
       num=i+1
       tic[num-1]='O'
       if winner(num-1)==True:
          tic[num-1]='X'
         return
       else:
          tic[num-1]=num
  num=random.randint(1,9)
  while num not in tic:
    num=random.randint(1,9)
  else:
```

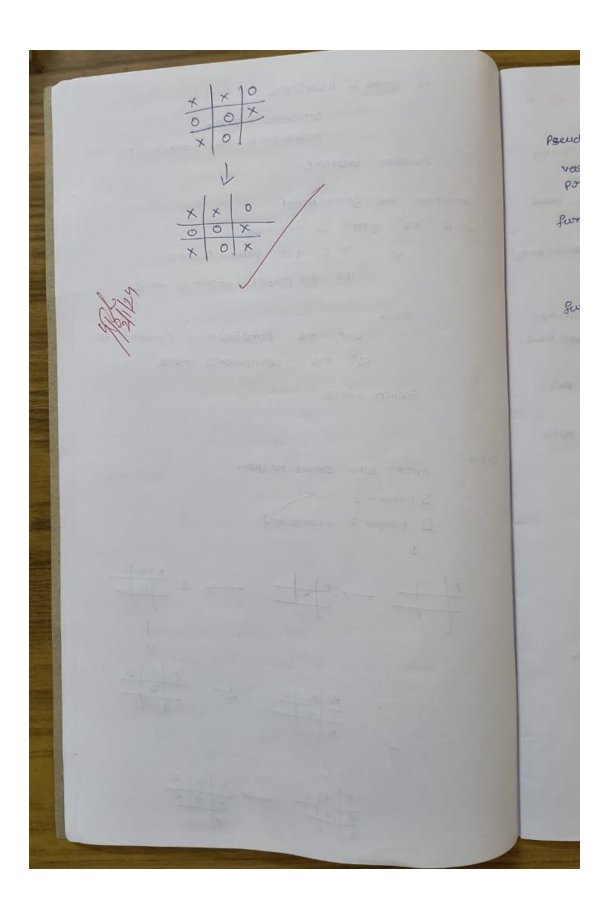
```
tic[num-1]='X'
```

```
def update user():
  global tic,num
  num=int(input("enter a number on the board :"))
  while num not in tic:
     num=int(input("enter a number on the board :"))
  else:
    tic[num-1]='O'
def winner(num):
  if tic[0]==tic[4] and tic[4]==tic[8] or tic[2]==tic[4] and tic[4]==tic[6]:
    return True
  if tic[num]==tic[num-3] and tic[num-3]==tic[num-6]:
    return True
  if tic[num//3*3] = tic[num//3*3+1] and
tic[num//3*3+1] == tic[num//3*3+2]:
     return True
  return False
try:
  for i in range(1,10):
     tic.append(i)
  count=0
  #print(tic)
  board(tic)
  while count!=9:
     if count%2==0:
       print("computer's turn :")
       update_comp()
       board(tic)
       count+=1
     else:
       print("Your turn :")
       update user()
       board(tic)
       count+=1
```

```
if count>=5:
    if winner(num-1):
        print("winner is ",tic[num-1])
        break
    else:
        continue
except:
    print("\nerror\n")
```

```
28/12/23.
            Tic-Tac-Toe Game
pseudo-codo
          mormanake bookers dopths maximizing Player)
 function
             the game is onen:
                 some some of another pound
           maximizing Player 1
               besiscosce = - Improvy
               for each emply spot on the bound !
                   place the woods players made on
                      emply spu
                  Scare = munomoxic boasid, deposts, Palse)
                 stomove me masks stom the spo
                 best score: marc best score, score)
       else :
           b est Good = + Infinity
           foot each empty spot on the boood;
                place the appointmis more on emity set
                Scoro = commonac booods depth+1, Tours)
                 scenrove the moore from the spot
                 beg Scoro z min chest Scoros scoro
            stellison best stage
 function find Ost Move Chowid ):
        bestwore = mull
        bestscare = - Infinity
        for each empty spa on the board:
            place the curron players moder on
             the empty spot
            scorce = minmax C board 10, Paise )
            somove the moster from the spot
```

If score > besiscore: best Scoole = Scoole best Hove = the cubowal spot gerson bestine implalize the game bocord while the game is not over: if It's the player's twon: let the playor make a move else: use the find Besimove furrision to ages the computer's more Switch twoms. output: choose who shoots the game: I played 1 I player 2 (compuser) SPAL



[1, 2, 3, 4	4, 5, 6, 7,	8, 9]			
1	2 2	3			
4	 5	6			
7	8	9			
computer's	turn :				
1	 2	3			
4	 5 	6			
x	8	9			
Your turn : enter a number on the board :2					
1	0	3			
4	5 5	6			
x	8 8	9			
computer's turn :					
1	0	3			
4	5 5	x			
x	8 8	9			
Your turn : enter a number on the board :5					
t					
 1 	0	3			
 4 	0	x			
×	8	9			
+		+			

computer's turn :						
1 1	0	3				
 4 		 x				
 X	Х	9				
Your turn : enter a num		e board :9				
 1 		 3 				
 4 	0	x				
x	X	0				
tcomputer's turn :						
 X		 3 				
 4 		 X				
 X		0				
+Your turn : enter a number on the board :4						
 X	0	 3				
0		x				
 X 	X	 0 				
+computer's turn :						
 X		 x				
+ 						

Program 2: 8 Puzzle Breadth First Search Algorithm

```
Code:
def bfs(src,target):
  queue=[]
  queue.append(src)
  exp=[]
  while len(queue)>0:
    source=queue.pop(0)
    #print("queue",queue)
    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")
       return
    poss moves to do=[]
    poss moves to do=possible moves(source,exp)
    #print("possible moves",poss moves to do)
    for move in poss moves to do:
       if move not in exp and move not in queue:
        #print("move",move)
        queue.append(move)
def possible moves(state, visited states):
  b=state.index(0)
  #direction array
  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 gen(state,m,b):
  temp=state.copy()
  if m=='d':
    temp[b+3],temp[b]=temp[b],temp[b+3]
  if m=='u':
     temp[b-3],temp[b]=temp[b],temp[b-3]
  if m=='l':
    temp[b-1],temp[b]=temp[b],temp[b-1]
  if m=='r':
    temp[b+1],temp[b]=temp[b],temp[b+1]
  return temp
src=[1,2,3,4,5,6,0,7,8]
target=[1,2,3,4,5,6,7,8,0]
bfs(src,target)
```

```
Eight Puzzle Game
    bes (5910, lasiget):
def
          9 = [SAC]
          EXP = EJ
         while q:
               S00910= 9. POP6)
                 exp. append (soverco)
                 bar two resonance)
                 if sousce = = tauget :
                         pournt ("Success")
                         noentor
                 poss-moves 2 CJ
                 poss_rmoves = possible_rmoves (sovercoperp)
                foot move im pass-moves:
                      if move not in exp and move
                            mot im q:
                               q. opperd (move)
                  PECT 112, 3, 4, 0, 6, 617, 83
      passible - moves (state, visited):
def
             b = state.imdox(-1)
             d=0]
             if b mot im [0,112]:
                        d.appoind ('u')
                 p mos im [6,718]:
                        dappend (d)
                 p coof (00 10,3,6]:
                        d. append (11)
            if b mos im [2,5,7].
                         gappend (1.2)
             avail-moves = EJ
            foor I im d:
                    avail-moves append (gent state, is b)
```

```
guernom conove poor move in ower - moves
                 If more my im visited ]
def gon (state, mib):
           temps state copy()
           if m = = (d);
              Tendsquart, Edganot = [dgmot[E+dgqmot
           if m= = "1" =
            fernp[b-3], tem [b] tom [b], temp[13
           if m== 111:
                tomps p-1], temps of temps of 1-9 admost
         if m = = (31):
                pergament, [d] mot = (d)gamot, [[1+d] gamot
           greguoon tomp.
bfsc [1]2131-1,4,5,6,7,8], [1,2,3,4,5,-1,6,7,8]
 Output:
         [1,2,3,-1,U,5,6)718]
         [112131614157-1,718]
         [-1,2,3,1,4,5,6,7,8]
         [1,2, 3,4,-1,5,6,7,87
         [11213,6,4,5,7,1,8]
         [ 21-1,3,1,4,5,6,7,8]
         [1,2,3,4,7,5,6,-1,8]
         D1,-1,3,4,2,5,6,7,8]
          [1,2,3,4,5,-1,6,7,8]
         Success.
```

Program 3: 8 Puzzle Iterative Deepening Search Algorithm

Code:

```
# 8 Puzzle problem using Iterative deepening depth first search algorithm
def id dfs(puzzle, goal, get moves):
  import itertools
#get_moves -> possible_moves
  def dfs(route, depth):
     if depth == 0:
       return
     if route[-1] == goal:
       return route
     for move in get moves(route[-1]):
       if move not in route:
          next route = dfs(route + [move], depth - 1)
          if next route:
            return next_route
  for depth in itertools.count():
     route = dfs([puzzle], depth)
     if route:
       return route
def possible moves(state):
  b = state.index(0) # ) indicates White space -> so b has index of it.
  d = [] # direction
  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 = []
  for i in d:
     pos moves.append(generate(state, i, b))
  return pos moves
def generate(state, m, b):
  temp = state.copy()
  if m == 'd':
     temp[b+3], temp[b] = temp[b], temp[b+3]
  if m == 'u':
     temp[b - 3], temp[b] = temp[b], temp[b - 3]
  if m == 'l':
     temp[b-1], temp[b] = temp[b], temp[b-1]
  if m == 'r':
     temp[b + 1], temp[b] = temp[b], temp[b + 1]
  return temp
# calling ID-DFS
initial = [1, 2, 3, 0, 4, 6, 7, 5, 8]
goal = [1, 2, 3, 4, 5, 6, 7, 8, 0]
route = id dfs(initial, goal, possible moves)
if route:
  print("Success!! It is possible to solve 8 Puzzle problem")
  print("Path:", route)
else:
  print("Failed to find a solution")
```

```
Iterative Deopening Depin fisist Seasich
codo:
    from collections impose defaultdick
    class Grouph:
         det +-10012 -- (Self):
                self graph = defeurtdrotass)
        all oddredge (self, viv):
                 CVI broggo. [. M3 dapperd CV)
       def 100ts (self, stept , goal, max-depth):
            for dopth in stange C anax-dopth +1):
                  VISITED = 80+10)
                  if self. disc stoom, good depth, visited):
                       suser mouton
                  202412009
             gususon Poise
            disc self, mode, good, depth, visited):
       dep
             if made = = 9001:
                    suret moutore
             if dopth = 20:
                  scorious tolle
             visited. appc mode)
             four neighbours in self. graph troods :
                 strizium ton reuddheim ti
                    if self. disc meighboust, goal a depth - 1, visited):
                        sustem true
             grotuson Folso
     g=Geopha
     9.000-edge(0-1)
     9.000-edge(012)
    g.odd-edge(1,2)
    8.00d-edge (210)
```

g.add-edge c 213) gradd-edge(313) 510011 20 goe1 = 3 max-dopth = 3 If g. iddfs (Steel , gool, max-dop)n): pairm) ("pash found") else: ("pash not found") poimi puth found output :

Success!! It is possible to solve 8 Puzzle problem
Path: [[1, 2, 3, 0, 4, 6, 7, 5, 8], [1, 2, 3, 4, 0, 6, 7, 5, 8], [1, 2, 3, 4, 5, 6, 7, 0, 8], [1, 2, 3, 4, 5, 6, 7, 8, 0]]

Program 4:8 Puzzle A* Search Algorithm

Code:

```
class Node:
  def init (self,data,level,fval):
     """ Initialize the node with the data, level of the node and the calculated fvalue """
     self.data = data
     self.level = level
     self.fval = fval
  def generate child(self):
    """ Generate child nodes from the given node by moving the blank space
       either in the four directions {up,down,left,right} """
     x,y = self.find(self.data,'')
     """ val list contains position values for moving the blank space in either of
       the 4 directions [up,down,left,right] respectively. """
     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 child is not None:
          child node = Node(child,self.level+1,0)
          children.append(child node)
     return children
  def shuffle(self,puz,x1,y1,x2,y2):
     """ Move the blank space in the given direction and if the position value are out
       of limits the return None """
     if x2 \ge 0 and x2 \le len(self.data) and y2 \ge 0 and y2 \le len(self.data):
       temp puz = []
       temp puz = self.copy(puz)
       temp = temp puz[x2][y2]
       temp puz[x2][y2] = temp puz[x1][y1]
       temp puz[x1][y1] = temp
       return temp puz
     else:
       return None
```

```
def copy(self,root):
     """ Copy function to create a similar matrix of the given node"""
     temp = []
     for i in root:
       t = []
       for j in i:
          t.append(j)
       temp.append(t)
     return temp
  def find(self,puz,x):
     """ Specifically used to find the position of the blank space """
     for i in range(0,len(self.data)):
       for j in range(0,len(self.data)):
          if puz[i][j] == x:
             return i,j
class Puzzle:
  def init (self,size):
     """ Initialize the puzzle size by the specified size, open and closed lists to empty """
     self.n = size
     self.open = []
     self.closed = []
  def accept(self):
     """ Accepts the puzzle from the user """
     puz = []
     for i in range(0,self.n):
       temp = input().split(" ")
       puz.append(temp)
     return puz
  def f(self,start,goal):
     """ Heuristic Function to calculate hueristic value f(x) = h(x) + g(x) """
     return self.h(start.data,goal)+start.level
```

```
def h(self,start,goal):
  """ Calculates the different between the given puzzles """
  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] != ' ':
          temp += 1
  return temp
def process(self):
  """ Accept Start and Goal Puzzle state"""
  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.fval = self.f(start,goal)
  """ Put the start node in the open list"""
  self.open.append(start)
  print("\n\n")
  while True:
     cur = self.open[0]
     print("")
     print(" | ")
     print(" | ")
     print(" \\\'/ \n")
     for i in cur.data:
       for j in i:
          print(j,end=" ")
       print("")
     """ If the difference between current and goal node is 0 we have reached the goal node"""
     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]
""" sort the opne list based on f value """
self.open.sort(key = lambda x:x.fval,reverse=False)
```

```
puz = Puzzle(3)
puz.process()
```

```
Helioush &
            A* Seconch Algosithom
codo:
       astasi Algo c stoot-mode, stop-mode):
 def
                open - set = set (shoot - mode)
                C100801-07 = Set ()
                 63=8
                 pasionits = 53
                 g [Stack-mode] = 0
                 parants [start - mode] = start -mode
                 while from copon_set )>0:
                    n = None
                      foot v im open-set:
                            + CVJB NOD STON==m $1
                            heusisticn) LgCm) + heusistic(m);
                        if m == step-made an Grouph-madagan)==
                          rono:
                               poss
                       else:
                           foot (minelibut) In det-walkprodu).
                                if an not in open-set and
                                an mot in closed-set:
                                     open-sex add(m)
                                    beacous Eaus = w
                                     Jem J=gen Jeweigh
                                    If Egemy >gemy + weight
                                        gem] = gen]+ weigh]
                                        ms [mg zinewag
                                      if m in closed-set:
                                         closed-spt. scorpore(m)
                                         open -sex.addem)
                               polimit ( Path does mos exist!)
```

```
if w==sop-now
              path CJ Market Market 19
             while proconterns!=n:
                     path-oppord(m)
                    m= powonssem
             path- append C Stool -mode)
            path scoverise ()
              porting ( Path found: & 3', gosomal (Path))
              Mornton bary
  barrent cibago goes was exost i.)
  sustain work.
      802 - aro 124 poros 2CA) : .....
 def
             v im Grouph-modes:
          28
                [1] Sapour 40016) woodsers
  else else
              giation none.
  def newsistic (m):
            H-9137 = E
               (A) =11, 5318
(manual to m) (manual) = 6,
(C'=99, (p'=1,(E'=7,61:0,3
    [m] fzib-4 moutare
  GSIOPN-modes = &
         (A) : [C (B),2), ((B),3)],
         (B) [ [ (C, 17), (C, 2), 3)]
               None
         (E) [(D), 6)],
               L('4',1)],
        co .
         3
     aston Algo ("A", "G")
```

They and proposed our local path Found: [(A),(E),(D),(G'] output?

Program 5: Vacuum Cleaner

```
Code:
def clean room(floor, room row, room col):
  if floor[room row][room col] == 1:
     print(f''Cleaning Room at (\{room row + 1\}, \{room col + 1\}) (Room was dirty)'')
     floor[room\ row][room\ col] = 0
     print("Room is now clean.")
  else:
     print(f''Room at (\{room row + 1\}, \{room col + 1\})) is already clean.")
def main():
  rows = 2
  cols = 2
  floor = [[0, 0], [0, 0]] # Initialize a 2x2 floor with clean rooms
  for i in range(rows):
     for j in range(cols):
       status = int(input(f''Enter clean status for Room at (\{i+1\}, \{j+1\})) (1 for dirty, 0 for
clean): "))
       floor[i][j] = status
  for i in range(rows):
     for j in range(cols):
       clean room(floor, i, j)
  print("Returning to Room at (1, 1) to check if it has become dirty again:")
  clean room(floor, 0, 0) # Checking Room at (1, 1) after cleaning all rooms
if name == " main ":
  main()
```

Four rooms:

```
def clean room(room name, is dirty):
  if is dirty:
    print(f"Cleaning {room name} (Room was dirty)")
    print(f"{room name} is now clean.")
```

```
return 0 # Updated status after cleaning
  else:
     print(f"{room name} is already clean.")
     return 0 # Status remains clean
def main():
  rooms = ["Room 1", "Room 2"]
  room statuses = []
  for room in rooms:
     status = int(input(f"Enter clean status for {room} (1 for dirty, 0 for clean): "))
     room statuses.append((room, status))
  print(room statuses)
  for i, (room, status) in enumerate(room statuses):
     room statuses[i] = (room,clean_room(room, status)) # Update status after cleaning
  print(f"Returning to {rooms[0]} to check if it has become dirty again:")
  room statuses[0]=status = (rooms[0],clean room(rooms[0], room statuses[0][1])) # Checking
Room 1 after cleaning all rooms
  print(f"{rooms[0]} is {'dirty' if room_statuses[0][1] else 'clean'} after checking.")
if __name__ == "__main__":
  main()
```

```
Implement a vaccum (leaner Agent
                    - 0 __
                                      11/1/24.
def vaccom-woxide):
         Spal-States & (B): (O', (B): 10')
         (O) > 0 (F) (I) (I)
         LOCOLHON = Impul (" Enter location (BIB):").
         States = Imput ( 11 5 nter states of " + location+
             " ( 0-cloom ,1- DISH)").
         STATES = 1000001 CHERONEST STATE Of the other
          govern; ").
          IP 10001100 = z (A) :
                (a wi si warrow ) tuned
                18 Stave == (1':
                (hybreib 25 A's trained
             (08) +21
                     pount ("cost = "1 + speccoss))
                       portrol (" A has been cleaned").
          if spare2 == 111;
                  ("While SI B") formed
                       cost +21
                     (cos) miled
                       (08++=1
                       Soum) (cost).
                   PAIRON CENO OCHOO "+ (08)
                  share = = (0):
                    if Shake 2 = = (1):
                        parimi ("B is diaty")
                         (03) +21
                         pountcosi
```

```
end tempo else: av a maron
                borius (" no acteau!)
                paint (cost)
      else:
       C"B (A") (M)
       if stare = = (1':
              polimit (" A) B, 18 15 dionly ")
  cost+22
poum (cost)
      if shake 2 = = (1):
               pour c a 13 disty, med to movey
                127+200
                pount (11 A B clanny)
                cos++21
        (cos) turned
        else: 11/3 = 30/2 91
        11 Sax 22 2 (1):
              barrus cir. 4 12 glass 1 most vid ...
cost += 1
 (cost) the party (cost)
                 LOS1+=1
              Champ Cu A is cloaning
      pours (cos)
              else:
            pown) ("mo gran "+108)
           porumi ( co hoor state) + goal-state)
           portant (" - Pengagana measure : 11 + spellase
  racoum-auside)-
```

```
* Output
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  15 Person State of A (0 - cloam, 1 - 01944) 21
  6. aware noting to story com
  vaccion in A
   A 15 disky.
  cos) =1
  A has been cleaned
  NO adion
   B is class
  6,0001 State: 5 ( 10) 50, ( 18) = (0) 5.
  per fasomeno mo a suo =1.
```

0 indicates clean and 1 indicates dirty
Enter Location of VacuumA
Enter status of A1
Enter status of other room0
Vacuum is placed in Location A
Location A is Dirty.
Cost for CLEANING A 1
Location A has been Cleaned.
No action1
Location B is already clean.
GOAL STATE:
{'A': '0', 'B': '0'}
Performance Measurement: 1

Program 6: Knowledge Base Entailment

Code:

```
from sympy import symbols, And, Not, Implies, satisfiable
def create knowledge base():
  # Define propositional symbols
  p = symbols('p')
  q = symbols('q')
  r = symbols('r')
  # Define knowledge base using logical statements
  knowledge base = And(
                      # If p then q
    Implies(p, q),
    Implies(q, r),
                      # If q then r
    Not(r)
                    # Not r
  )
  return knowledge base
def query entails(knowledge base, query):
  # Check if the knowledge base entails the query
  entailment = satisfiable(And(knowledge base, Not(query)))
  # If there is no satisfying assignment, then the query is entailed
  return not entailment
if name == " main ":
  # Create the knowledge base
  kb = create knowledge base()
  # Define a query
  query = symbols('p')
  # Check if the query entails the knowledge base
  result = query entails(kb, query)
  # Display the results
```

```
print("Knowledge Base:", kb)
print("Query:", query)
print("Query entails Knowledge Base:", result)
```

```
14/1/24.
paeudo-codo:
  variables = & "C" :0, "S" .1, "R" :2 2
  PSI (14) = 5 (12) 3, "V": 1, "1": 23
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            - eval coperator, vall, vall):
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               to Posifix (mfix):
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                  else :
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                       elif is Right passays thesis (C)
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                             CACH HISTERS = + XIB KOOK : CLOSUS
                       else
                            while mot is Empty C stacked armol
                           hossesson Equalpaiosity (Cs people vally)
                              post fix + = stacly-pope)
                           stercia, push(c)
                While not usompty (Stacks): post fix += Stock paper
                 survivon posifix
          function evaluate Post fix (exp. comb):
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                       eirf i 15 "~" : Stacia pash cnot
                         Stacle POPO ).
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```

```
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function checkgrontarbonento.
     146, query = impus (" BARN the 196: ") , impus (" BAY.
      the away: "
    combinations = I Discue, Tours roue ], crave, tou
                    raise J, ... 7
     postfr-46, post fix-q = to Postfr(46), to Postfrom
     Real combination in combinations:
            eval-190, eval-q= evaluate POSI fix ( postfix 46.
                    combination), evaluate PostforG postforce
                        (no Homid mas
             polimit (combination, 11: 126=11, eval-196) 11:021,
           eval-q)
             of evaluation to Tours and eval-a is False.
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 combing ;
     Forter MB: CASAR
      Broker the away = ~ 9
     Exame, roue, roul ], kib = Towne, away = Palse
      poes in it entail.
```

Knowledge Base: $\sim r & (Implies(p, q)) & (Implies(q, r))$ Query: p

Query entails Knowledge Base: False

Program 7: Knowledge Base Resolution

```
Code:
def tell(kb, rule):
  kb.append(rule)
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)]
def ask(kb, q):
  for c in combinations:
     s = all(rule(c) \text{ for rule in kb})
     f = q(c)
     print(s, f)
     if s != f and s != False:
       return 'Does not entail'
  return 'Entails'
kb = []
# Get user input for Rule 1
rule str = input("Enter Rule 1 as a lambda function (e.g., lambda x: x[0] or x[1] and (x[0] and
x[1]: ")
r1 = eval(rule str)
tell(kb, r1)
# Get user input for Query
query str = input("Enter Query as a lambda function (e.g., lambda x: x[0] and x[1] and (x[0] or
x[1]: ")
q = eval(query str)
# Ask KB Query
result = ask(kb, q)
print(result)
```

```
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                                          11/1124.
             given query using sussiliation.
             worms o'ching to I were week
codo:
 def sell (40) sulp):
196. appoint cours).
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              ( rouse, False, Tome), ( rous, Folse, False),
             ( false, 7900, Toure), (False, Toure, False)
             ( False, Folse, Tours), ( False, False, False)
              (Palse, tome, False)]
 def asia citibia):
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               function")
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Does
      2007
```

```
Enter Rule 1 as a lambda function (e.g., lambda x: x[0] or x[1] and (x[0] and x[1]): lambda x: x[0] or x[1] and (x[0] and x[1])

Enter Query as a lambda function (e.g., lambda x: x[0] and x[1] and (x[0] or x[1]): lambda x: x[0] and x[1] or x[2]

True True

True True

True True

True False

Does not entail
```

Program 8. Simulated Annealing

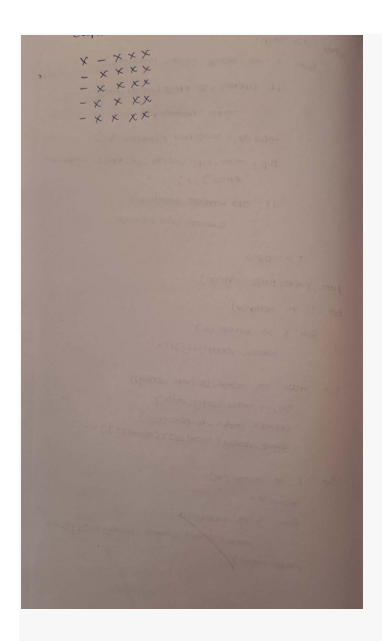
Code: import random import math class Solution: def __init__(self, CVRMSE, configuration): self.CVRMSE = CVRMSE self.config = configuration # Function prototype def gen_rand_sol(): a = [1, 2, 3, 4, 5]return Solution(-1.0, a) # global variables T = 1Tmin = 0.0001alpha = 0.9 $num_iterations = 100$ M = 5N = 5source_array = [['X' for _ in range(N)] for _ in range(M)] temp = [] mini = Solution(float('inf'), temp) current sol = gen rand sol() def neighbor(current_sol): return current_sol

```
def cost(input configuration):
  return -1.0
# Mapping from [0, M*N] --> [0, M]x[0, N]
defindex to points(index):
  return [index % M, index // M]
# Returns minimum value based on optimization
while T > Tmin:
  for in range(num iterations):
    # Reassigns global minimum accordingly
    if current sol.CVRMSE < mini.CVRMSE:
       mini = current sol
    new sol = neighbor(current sol)
    ap = math.exp((current_sol.CVRMSE - new_sol.CVRMSE) / T)
    if ap > random.random():
       current sol = new sol
  T *= alpha # Decreases T, cooling phase
print(mini.CVRMSE, "\n")
for i in range(M):
  for j in range(N):
    source_array[i][j] = 'X'
# Displays
for obj in mini.config:
  coord = index to points(obj)
  source_array[coord[0]][coord[1]] = '-'
```

```
# Displays optimal location
for i in range(M):
   row = ""
   for j in range(N):
      row += source_array[i][j] + " "
   print(row)
```

```
Simulated Annehealing
                                           18/1/24
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        way
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        Solution:
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       10 gamost
       mini = Solution C flow ( imp)
```

```
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Program 9: Unification

```
Code:
import re
def getAttributes(expression):
  expression = expression.split("(")[1:]
  expression = "(".join(expression)
  expression = expression[:-1]
  expression = re.split("(?<!\(.),(?!.\))", expression)
  return expression
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)
  for index, val in enumerate(attributes):
     if val == old:
       attributes[index] = new
  predicate = getInitialPredicate(exp)
  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:
       return False
  if isConstant(exp1):
     return [(exp1, exp2)]
  if isConstant(exp2):
     return [(exp2, exp1)]
  if is Variable(exp1):
     if checkOccurs(exp1, exp2):
       return False
     else:
       return [(exp2, exp1)]
  if is Variable(exp2):
     if checkOccurs(exp2, exp1):
       return False
     else:
       return [(exp1, exp2)]
```

```
if getInitialPredicate(exp1) != getInitialPredicate(exp2):
     print("Predicates do not match. Cannot be unified")
     return False
  attributeCount1 = len(getAttributes(exp1))
  attributeCount2 = len(getAttributes(exp2))
  if attributeCount1 != attributeCount2:
     return False
  head1 = getFirstPart(exp1)
  head2 = getFirstPart(exp2)
  initialSubstitution = unify(head1, head2)
  if not initialSubstitution:
     return False
  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 False
  initialSubstitution.extend(remainingSubstitution)
  return initialSubstitution
exp1 = "knows(X)"
exp2 = "knows(Richard)"
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
exp1 = "knows(A,x)"
```

```
exp2 = "knows(y,mother(y))"
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
```

```
Unification im Floris and logic
· code =
     dof
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```
exp1 = "knows(X)"
exp2 = "knows(Richard)"
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
Substitutions:
[('X', 'Richard')]
```

Program 10: FOL to CNF

Code:

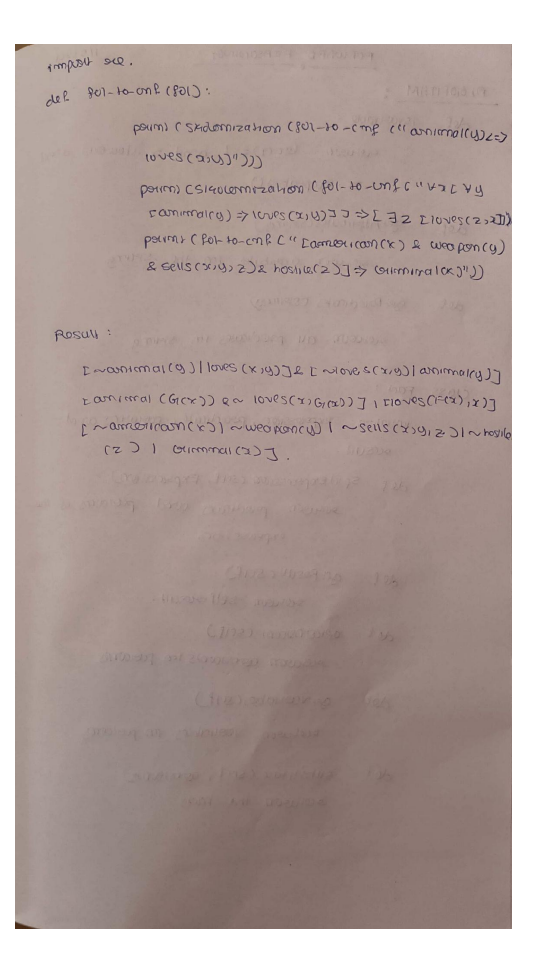
```
def getAttributes(string):
  expr = ' ( [^{\wedge}) ] + ' )'
  matches = re.findall(expr, string)
  return [m for m in str(matches) if m.isalpha()]
def getPredicates(string):
  expr = '[a-z\sim]+\backslash([A-Za-z,]+\backslash)'
  return re.findall(expr, string)
def DeMorgan(sentence):
  string = ".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' \sim \{predicate\}'\}
  s = list(string)
  for i, c in enumerate(string):
     if c == '|':
        s[i] = '\&'
     elif c == '&':
        s[i] = '|'
  string = ".join(s)
  string = string.replace('\sim\sim',")
  return f'[{string}]' if flag else string
def Skolemization(sentence):
  SKOLEM\_CONSTANTS = [f'\{chr(c)\}' \text{ 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))
       else:
          aL = [a \text{ for a in attributes if a.islower}()]
          aU = [a \text{ 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
import re
def fol to cnf(fol):
  statement = fol.replace("<=>", " ")
  while '_' in statement:
     i = statement.index(' ')
     new statement = \lceil \cdot \rceil + \text{statement}[i] + '=>' + \text{statement}[i+1:] + '] & ['+ \text{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 = '\sim' + statement [br:i] + '|' + statement [i+1:]
     statement = statement[:br] + new statement if br > 0 else new statement
   while '\sim \forall' in statement:
       i = statement.index('\sim \forall')
     statement = list(statement)
```

```
statement[i], statement[i+1], statement[i+2] = '\exists', statement[i+2],
     statement = ".join(statement)
   while '~∃' in statement:
      i = statement.index('~∃')
     s = list(statement)
      s[i], s[i+1], s[i+2] = ' \forall ', s[i+2], '\sim'
     statement = ".join(s)
   statement = statement.replace('\sim[\forall','[\sim\forall')
   statement = statement.replace('\sim[\exists','[\sim\exists')
   expr = '(\sim [ \forall \mid \exists ].)'
  statements = re.findall(expr, statement)
  for s in statements:
     statement = statement.replace(s, fol to cnf(s))
  expr = ' \sim \backslash [[^{\land}]] + \backslash ]'
  statements = re.findall(expr, statement)
  for s in statements:
     statement = statement.replace(s, DeMorgan(s))
  return statement
print(Skolemization(fol to cnf("animal(y) <=> loves(x,y)")))
print(Skolemization(fol_to_cnf(" \forall x[ \forall y[animal(y)=>loves(x,y)]]=>[ \exists z[1])
oves(z,x)]]")))
print(fol to cnf("[american(x)\&weapon(y)\&sells(x,y,z)\&hostile(z)]=>criminal(x)"))
```

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cools .
          open Attenbutes (String):
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                statement)
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                        (SICWERD) IEO
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                      (CLO)mal
                     ( CE [13 movem 213 )
           . fundant statement.
```



Program 11: Forward Reasoning

```
Code:
```

```
import re
def isVariable(x):
  return len(x) == 1 and x.islower() and x.isalpha()
def getAttributes(string):
  expr = ' \backslash ([^{\wedge})] + \backslash)'
  matches = re.findall(expr, string)
  return matches
def getPredicates(string):
  expr = '([a-z\sim]+) \setminus ([^{\&}]+)'
  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])
  def evaluate(self, facts):
     constants = \{\}
     new lhs = []
     for fact in facts:
       for val in self.lhs:
          if val.predicate == fact.predicate:
             for i, v in enumerate(val.getVariables()):
               if v:
                  constants[v] = fact.getConstants()[i]
             new lhs.append(fact)
     predicate, attributes = getPredicates(self.rhs.expression)[0],
str(getAttributes(self.rhs.expression)[0])
     for key in constants:
       if constants[key]:
          attributes = attributes.replace(key, constants[key])
     expr = f'{predicate}{attributes}'
     return Fact(expr) if len(new lhs) and all([f.getResult() for f in new lhs]) else None
class KB:
  def init (self):
     self.facts = set()
     self.implications = set()
  def tell(self, e):
```

```
if '=>' in e:
       self.implications.add(Implication(e))
     else:
       self.facts.add(Fact(e))
     for i in self.implications:
       res = i.evaluate(self.facts)
       if res:
          self.facts.add(res)
  def query(self, e):
     facts = set([f.expression for f in self.facts])
     i = 1
     print(f'Querying {e}:')
     for f in facts:
       if Fact(f).predicate == Fact(e).predicate:
          print(f'\setminus 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}')
kb = KB()
kb.tell('missile(x)=>weapon(x)')
kb.tell('missile(M1)')
kb.tell('enemy(x,America)=>hostile(x)')
kb.tell('american(West)')
kb.tell('enemy(Nono,America)')
kb.tell('owns(Nono,M1)')
kb.tell('missile(x)&owns(Nono,x)=>sells(West,x,Nono)')
kb.tell('american(x)\&weapon(y)\&sells(x,y,z)\&hostile(z)=>criminal(x)')
kb.query('criminal(x)')
kb.display()
kb = KB()
kb .tell('king(x)&greedy(x)=>evil(x)')
kb .tell('king(John)')
```

```
kb_.tell('greedy(John)')
kb_.tell('king(Richard)')
kb_.query('evil(x)')
```

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             FORWARD REASONING
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      lab-tell & (laimg ( Richard)')
      196-, quoux (evil(x))
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```

```
print(f'\t{i+1}. {f}')
kb = KB()
kb.tell('missile(x)=>weapon(x)')
kb.tell('missile(M1)')
kb.tell('enemy(x,America)=>hostile(x)')
kb.tell('american(West)')
kb.tell('enemy(Nono,America)')
kb.tell('owns(Nono,M1)')
kb.tell('missile(x)&owns(Nono,x)=>sells(West,x,Nono)')
kb.tell('american(x)&weapon(y)&sells(x,y,z)&hostile(z)=>criminal(x)')
kb.query('criminal(x)')
kb.display()
```