## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"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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#### **CERTIFICATE**

This is to certify that the Lab work entitled "Internet of things lab" carried out by **DHRUVA S(1BM21CS057)**, 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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## 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")
```

[1, 2, 3, 4	4, 5, 6, 7,	8, 9]				
1	2					
4	5	6				
7	8					
computer's	turn :					
+		+				
1	2	3				
4	5	6				
×	8	9				
Your turn						
enter a nur	mber on the	board :2				
1	0	3				
4	5	6				
×	8	9				
computer's	turn :					
+		+				
1	0					
4	5					
×	8	9				
Your turn :						
enter a number on the board :5						
+		+				
1	0	3				
	0	X				
×	8	9				

#### 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)
```

<b>Observation:</b>		
Output:		

1 | 2 | 3 4 | 5 | 6 0 | 7 | 8 1 | 2 | 3 0 | 5 | 6 4 | 7 | 8 1 | 2 | 3 4 | 5 | 6 7 | 0 | 8 0 | 2 | 3 1 | 5 | 6 4 | 7 | 8 1 | 2 | 3 5 | 0 | 6 4 | 7 | 8 1 | 2 | 3 4 | 0 | 6 7 | 5 | 8 1 | 2 | 3 4 | 5 | 6 7 | 8 | 0 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")
```

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:
```

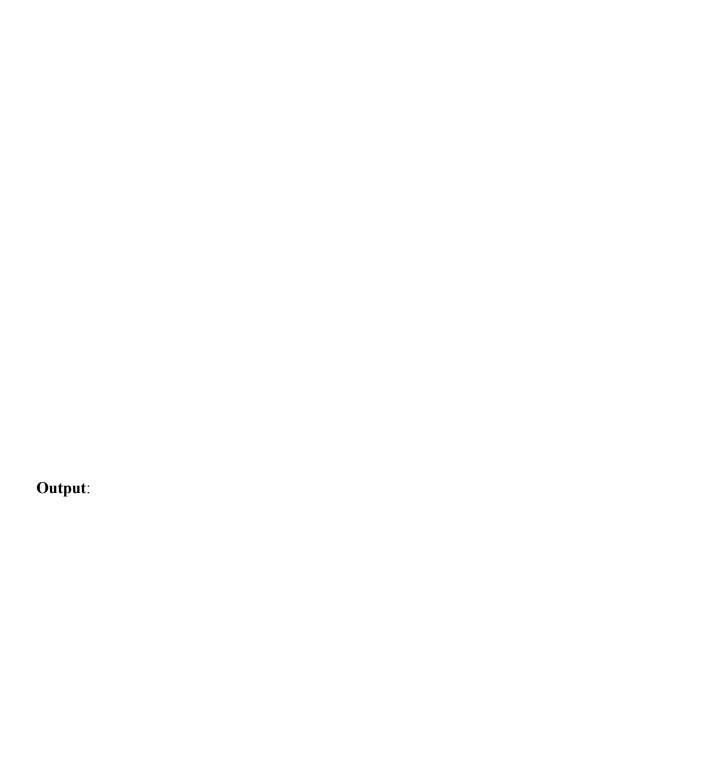
```
class Node:
  def init (self,data,level,fval):
     """ Initialize the node with the data, level of the node and the calculated fvalue """
     self.data = data
     self.level = level
     self.fval = fval
  def generate child(self):
     """ Generate child nodes from the given node by moving the 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 = \lceil \rceil
       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()



## **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()
```

## **Output:**

```
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

from sympy import symbols, And, Not, Implies, satisfiable

#### Code:

```
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(
    Implies(p, q),
                      # If p then 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)
```

```
Knowledge Base: ~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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		er.	V			•

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 = 1
Tmin = 0.0001
alpha = 0.9
num_iterations = 100
M = 5
N = 5
source_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] \longrightarrow [0, M]x[0, N]
def index_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
```

#### **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</pre>
```

```
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 isVariable(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 initial Substitution:
  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)
```

Observation:

## **Output:**

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

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

def DeMorgan(sentence):
    string = ".join(list(sentence).copy())
    string = string.replace('~~',")
    flag = '[' in string
        string = string.replace('~[',")
```

```
string = string.strip(']')
  for predicate in getPredicates(string):
     string = string.replace(predicate, f' \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))'] 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 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 = ' \backslash [([^{\land}]] +) \backslash ]'
  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('~∀')
     statement = list(statement)
       statement[i], statement[i+1], statement[i+2] = '\exists', 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], '\sim'
     statement = ".join(s)
   statement = statement.replace('\sim[\forall','[\sim\forall')
   statement = statement.replace('~[∃','[~∃')
   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
```

```
 \begin{aligned} & \text{print}(\text{Skolemization}(\text{fol\_to\_cnf}(\text{"animal}(y) \leq \text{>loves}(x,y)\text{"}))) \\ & \text{print}(\text{Skolemization}(\text{fol\_to\_cnf}(\text{"} \forall x [ \forall y [\text{animal}(y) = \text{>loves}(x,y)]] = \text{>} [ \exists z [1 \text{ oves}(z,x)]]\text{"}))) \\ & \text{print}(\text{fol\_to\_cnf}(\text{"[american}(x) \& \text{weapon}(y) \& \text{sells}(x,y,z) \& \text{hostile}(z)] = \text{>criminal}(x)\text{"})) \end{aligned}
```

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## **Output:**

```
Program 11 : Forward Reasoning

Code:
import re

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

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

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

```
class Fact:
  def init (self, expression):
     self.expression = expression
     predicate, params = self.splitExpression(expression)
     self.predicate = predicate
     self.params = params
     self.result = any(self.getConstants())
  def splitExpression(self, expression):
     predicate = getPredicates(expression)[0]
     params = getAttributes(expression)[0].strip('()').split(',')
     return [predicate, params]
  def getResult(self):
     return self.result
  def getConstants(self):
     return [None if isVariable(c) else c for c in self.params]
  def getVariables(self):
     return [v if isVariable(v) else None for v in self.params]
  def substitute(self, constants):
     c = constants.copy()
     f = f''\{self.predicate\}(\{','.join([constants.pop(0) if isVariable(p) else p for p in self.params])\})''
     return Fact(f)
class Implication:
  def init (self, expression):
     self.expression = expression
     l = expression.split('=>')
     self.lhs = [Fact(f) for f in 1[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()):
                  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)')
\label{localization} $$kb.tell('american(x)\&weapon(y)\&sells(x,y,z)\&hostile(z)=>criminal(x)')$$
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)')
```

Output:		

Observation:

```
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()
```