VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

on

Artificial Intelligence

Submitted by

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Under the Guidance of
Prof. Asha GR
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in partial fulfilment 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)

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(Affiliated To Visvesvaraya Technological University, Belgaum) Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Artificial Intelligence" carried out by Krishn Maloo (1BM21CS092), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-24.

The Lab report has been approved as it satisfies the academic requirements in respect of **Artificial Intelligence - (22CS5PCAIN)** work prescribed for the said degree.

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DECLARATION

I, Krishn Maloo (1BM21CS092), student of 5th Semester, B.E, Department of Computer Science and Engineering, B. M. S. College of Engineering, Bangalore, here by declare that, this lab report entitled " **Artificial Intelligence** " has been carried out by me under the guidance of Prof. Asha GR, Assistant Professor, Department of CSE, B. M. S. College of Engineering, Bangalore during the academic semester November-2023-February-2024.

I also declare that to the best of my knowledge and belief, the development reported here is not from part of any other report by any other students.

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Aim

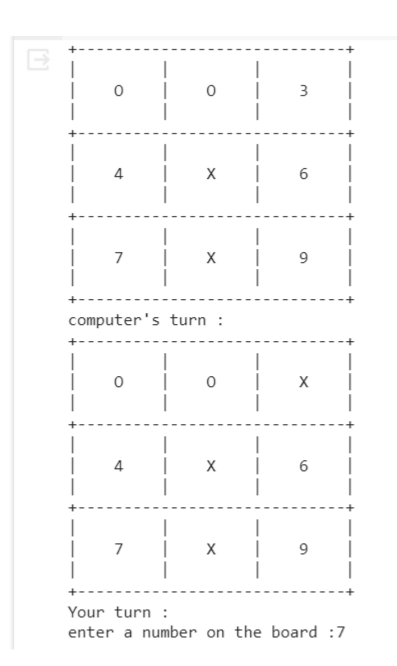
Implement Tic -Tac -Toe Game.

```
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]='0'
            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]='0'
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")
```

⋺	Krishn Mal		
	1	 2 	3
	4	 5	6
	 7 	 8 	9
	computer's	turn :	
	 1 	 2	3
	4		6
	 7 	 8	9
	Your turn :		e board :1

\Rightarrow	0	 2 	3		
	4		6		
	 7	 8 	9		
	computer's	turn :			
	0	2	3		
	4		6		
	 7 		9		
	Your turn :				
	enter a nur		hoard ·2		
	CITCEL a Hul	IDCI OII CIIC	. Doard .Z		



0 | 0 | X 4 | X | 6 0 | X 9 computer's turn : 0 | 0 | X X | X | 6 0 X 9 Your turn : enter a number on the board :6

0	0	X
X	X	0
0	X	9
computer's	turn :	+
0	0	x x
i		. :
x	Х	 0

Aim

Solve 8 puzzle problems.

```
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)
```

```
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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
```

Aim

Implement Iterative deepening search algorithm.

```
# 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")
```

```
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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]]
```

Aim

Implement A* search algorithm.

```
class Node:
         init (self,data,level,fval):
    def
        """ 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 >= 0 and x2 < len(self.data) and y2 >= 0 and y2 <
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
11 11 11
        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):
        \overline{\text{"""}} 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()
```

```
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Enter the start state matrix
     1 2 3
     4 5 6
     _ 7 8
     Enter the goal state matrix
     1 2 3
     4 5 6
     78_
     1 2 3
     4 5 6
     _ 7 8
      \'/
     1 2 3
     4 5 6
     7 _ 8
      \'/
     1 2 3
     4 5 6
     78_
```

Aim

Implement vaccum cleaner agent.

```
def vacuum world():
    # Initializing goal state for four rooms
    # 0 indicates Clean and 1 indicates Dirty
    goal state = {'A': 0, 'B': 0, 'C': 0, 'D': 0}
    cost = 0
    # User input for initial vacuum location and status of each room
    location input = input("Enter Initial Location of Vacuum (A/B/C/D):
")
    print("Enter status of each room (1 - dirty, 0 - clean):")
    for room in goal state:
        goal state[room] = int(input(f"Status of Room {room}: "))
    print("Initial Location Condition: " + str(goal state))
    # Function to clean a room
    def clean room(room):
        nonlocal cost
        if goal state[room] == 1:
            print(f"Cleaning Room {room}...")
            goal state[room] = 0
            cost += 1 # Cost for cleaning
            print(f"Room {room} has been cleaned. Current cost:
{cost}")
        else:
            print(f"Room {room} is already clean.")
    # Cleaning logic
    rooms = ['A', 'B', 'C', 'D']
    current index = rooms.index(location input)
    # Clean all rooms starting from the initial location
    for i in range(current index, len(rooms)):
        clean room(rooms[i])
    # Clean remaining rooms (if the initial location was not 'A')
    for i in range (0, current index):
        clean room(rooms[i])
    # Output final state and performance measure
    print("Final State of Rooms: " + str(goal state))
    print("Performance Measurement (Total Cost): " + str(cost+4))
vacuum_world()
```

```
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Enter clean status for Room 1 (1 for dirty, 0 for clean): 1
Enter clean status for Room 2 (1 for dirty, 0 for clean): 0
Cleaning Room 1 (Room was dirty)
Room 1 is now clean.
Room 2 is already clean.
Returning to Room 1 to check if it has become dirty again:
Room 1 is already clean.
Room 1 is clean after checking.
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Enter clean status for Room at (1, 1) (1 for dirty, 0 for clean): 1
Enter clean status for Room at (1, 2) (1 for dirty, 0 for clean): 0
Enter clean status for Room at (2, 1) (1 for dirty, 0 for clean): 1
Enter clean status for Room at (2, 2) (1 for dirty, 0 for clean): 1
Cleaning Room at (1, 1) (Room was dirty)
Room is now clean.
Room at (1, 2) is already clean.
Cleaning Room at (2, 1) (Room was dirty)
Room is now clean.
Cleaning Room at (2, 2) (Room was dirty)
Room is now clean.
Returning to Room at (1, 1) to check if it has become dirty again:
Room at (1, 1) is already clean.
```

Aim

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

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

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Knowledge Base: ~r & (Implies(p, q)) & (Implies(q, r))
Query: p
Query entails Knowledge Base: False

Aim

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

```
import re
def main(rules, goal):
    rules = rules.split(' ')
    steps = resolve(rules, goal)
    print('\nStep\t|Clause\t|Derivation\t')
   print('-' * 30)
    i = 1
    for step in steps:
        print(f' {i}.\t| {step}\t| {steps[step]}\t')
        i += 1
def negate(term):
    return f'~{term}' if term[0] != '~' else term[1]
def reverse(clause):
    if len(clause) > 2:
        t = split terms(clause)
        return f'{t[1]}v{t[0]}'
    return ''
def split terms(rule):
   exp = '(\sim *[PQRS])'
    terms = re.findall(exp, rule)
    return terms
split terms('~PvR')
def contradiction(goal, clause):
    contradictions = [ f'{goal}v{negate(goal)}',
f'{negate(goal)}v{goal}']
    return clause in contradictions or reverse(clause) in
contradictions
def resolve(rules, goal):
    temp = rules.copy()
    temp += [negate(goal)]
    steps = dict()
    for rule in temp:
        steps[rule] = 'Given.'
    steps[negate(goal)] = 'Negated conclusion.'
    i = 0
    while i < len(temp):
        n = len(temp)
        j = (i + 1) % n
        clauses = []
        while j != i:
            terms1 = split terms(temp[i])
            terms2 = split terms(temp[j])
            for c in terms1:
                if negate(c) in terms2:
```

```
t1 = [t for t in terms1 if t != c]
                     t2 = [t for t in terms2 if t != negate(c)]
                     gen = t1 + t2
                     if len(gen) == 2:
                         if gen[0] != negate(gen[1]):
                             clauses += [f'\{gen[0]\}v\{gen[1]\}']
                             if
contradiction(goal,f'{gen[0]}v{gen[1]}'):
                                  temp.append(f'{gen[0]}v{gen[1]}')
                                  steps[''] = f"Resolved {temp[i]} and
\{temp[j]\}\ to \{temp[-1]\}\ , which is in turn null. \setminus
                                  \nA contradiction is found when
{negate(goal)} is assumed as true. Hence, {goal} is true."
                                 return steps
                     elif len(gen) == 1:
                         clauses += [f'{gen[0]}']
                     else:
                         if
contradiction(goal, f'{terms1[0]}v{terms2[0]}'):
                             temp.append(f'{terms1[0]}v{terms2[0]}')
                             steps[''] = f"Resolved {temp[i]} and
\{temp[j]\}\ to \{temp[-1]\}\ , which is in turn null. \setminus
                             \nA contradiction is found when
{negate(goal)} is assumed as true. Hence, {goal} is true."
                             return steps
            for clause in clauses:
                 if clause not in temp and clause != reverse(clause) and
reverse(clause) not in temp:
                     temp.append(clause)
                     steps[clause] = f'Resolved from {temp[i]} and
{temp[j]}.'
            j = (j + 1) % n
        i += 1
    return steps
 rules = "Rv~P Rv~Q ~RvP ~RvQ" \# (P^Q) <=>R : (Rv~P) v (Rv~Q) ^ (~RvP) ^ (~RvQ) 
goal = 'R'
main(rules, goal)
```



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Step	Clause	Derivation
1.	Rv~P	Given.
2.	Rv~Q	Given.
3.	~RvP	Given.
4.	∼RvQ	Given.
5.	~R	Negated conclusion.
6.		Resolved Rv~P and ~RvP to Rv~R, which is in turn null.
A contra	diction	is found when ~R is assumed as true. Hence, R is true.

Aim

Implement unification in first order logic

```
import re
def getAttributes(expression):
    expression = expression.split("(")[1:]
    expression = "(".join(expression)
    expression = expression[:-1]
    expression = re.split("(?<!\setminus(.),(?!.\setminus))", 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 isVariable(exp1):
        if checkOccurs(exp1, exp2):
            return False
        else:
            return [(exp2, exp1)]
    if isVariable(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 initial Substitution
    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)
```

```
Krishn Maloo - 1BM21CS092
Substitutions:
[('X', 'Richard')]
```

Aim

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

```
def getAttributes(string):
    expr = ' \setminus ([^{\wedge})] + \setminus )'
    matches = re.findall(expr, string)
    return [m for m in str(matches) if m.isalpha()]
def getPredicates(string):
    expr = '[a-z^-] + \langle ([A-Za-z,]+ \rangle)'
    return re.findall(expr, string)
def DeMorgan(sentence):
    string = ''.join(list(sentence).copy())
    string = string.replace('~~','')
    flag = '[' in string
    string = string.replace('~[','')
    string = string.strip(']')
    for predicate in getPredicates(string):
        string = string.replace(predicate, f'~{predicate}')
    s = list(string)
    for i, c in enumerate(string):
        if c == '|':
            s[i] = '&'
        elif c == '&':
            s[i] = '|'
    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))
            else:
                 aL = [a for a in attributes if a.islower()]
                 aU = [a for a in attributes if not a.islower()][0]
```

```
statement = statement.replace(aU,
f'{SKOLEM_CONSTANTS.pop(0)}({aL[0] if len(aL) else match[1]})')
    return statement
import re
def fol to cnf(fol):
    statement = fol.replace("<=>", " ")
    while ' ' in statement:
         i = statement.index(' ')
        new statement = '[' + statement[:i] + '=>' + statement[i+1:] +
']&['+ statement[i+1:] + '=>' + statement[:i] + ']'
        statement = new statement
    statement = statement.replace("=>", "-")
    expr = ' \setminus [([^]] + ) \setminus ]'
    statements = re.findall(expr, statement)
    for i, s in enumerate(statements):
         if '[' in s and ']' not in s:
             statements[i] += ']'
    for s in statements:
        statement = statement.replace(s, fol to cnf(s))
    while '-' in statement:
         i = statement.index('-')
        br = statement.index('[') if '[' in statement else 0
        new statement = '~' + statement[br:i] + '|' + 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], '~'
         statement = ''.join(s)
    statement = statement.replace('\sim[\forall','[\sim\forall')
    statement = statement.replace('~[∃','[~∃')
    expr = '(\sim[\forall|\exists].)'
    statements = re.findall(expr, statement)
    for s in statements:
        statement = statement.replace(s, fol to cnf(s))
    expr = ' \sim [ [^] ] + ] '
    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 [love == 0]]
s(z,x)]]")))
print(fol to cnf("[american(x)&weapon(y)&sells(x,y,z)&hostile(z)]=>crim
inal(x)"))
```

```
 \begin{tabular}{ll} Krishn Maloo - 1BM21CS092 \\ [\sim animal(y)|loves(x,y)]&[\sim loves(x,y)|animal(y)] \\ [animal(G(x))&\sim loves(x,G(x))]|[loves(F(x),x)] \\ [\sim american(x)|\sim weapon(y)|\sim sells(x,y,z)|\sim hostile(z)]|criminal(x) \\ \end{tabular}
```

Aim

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

```
import re
def isVariable(x):
    return len(x) == 1 and x.islower() and x.isalpha()
def getAttributes(string):
    expr = ' \setminus ([^{\wedge})] + \setminus )'
    matches = re.findall(expr, string)
    return matches
def getPredicates(string):
    expr = '([a-z^-]+) \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(l[1])
    def evaluate(self, facts):
        constants = {}
        new lhs = []
        for fact in facts:
            for val in self.lhs:
                if val.predicate == fact.predicate:
                     for i, v in enumerate(val.getVariables()):
                             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))
            self.facts.add(Fact(e))
        for i in self.implications:
            res = i.evaluate(self.facts)
            if res:
                self.facts.add(res)
    def query(self, e):
        facts = set([f.expression for f in self.facts])
        i = 1
        print(f'Querying {e}:')
        for f in facts:
            if Fact(f).predicate == Fact(e).predicate:
                print(f'\t{i}. {f}')
                i += 1
    def display(self):
        print("All facts: ")
        for i, f in enumerate(set([f.expression for f in self.facts])):
            print(f' \setminus \{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()
```