#### AI LAB RECORD

### Program 1: Implement Tic –Tac –Toe Game.

```
board = [' ' for x in range(10)]
def insertLetter(letter, pos):
  board[pos] = letter
def spaceIsFree(pos):
  return board[pos] == ' '
def printBoard(board):
  print(' | |')
  print(''+ board[1] + ' | ' + board[2] + ' | ' + board[3])
  print(' | |')
  print('----')
  print(' | |')
  print(''+ board[4] + ' | ' + board[5] + ' | ' + board[6])
  print(' | |')
  print('----')
  print(' | |')
  print(''+ board[7] + ' | ' + board[8] + ' | ' + board[9])
  print(' | |')
def isWinner(bo, le):
  return (bo[7] == le and bo[8] == le and bo[9] == le) or (bo[4] == le and bo[5] ==
le and bo[6] == le) or (
         bo[1] == le \ and \ bo[2] == le \ and \ bo[3] == le) \ or \ (bo[1] == le \ and \ bo[4] == le
and bo[7] == le) or (
             bo[2] == le and bo[5] == le and bo[8] == le) or (
```

```
bo[3] == le and bo[6] == le and bo[9] == le) or (
             bo[1] == le and bo[5] == le and bo[9] == le) or (bo[3] == le and bo[5]
== le and bo[7] == le)
def playerMove():
  run = True
  while run:
    move = input('Please select a position to place an \X\ (1-9): ')
    try:
       move = int(move)
       if move > 0 and move < 10:
         if spaceIsFree(move):
           run = False
           insertLetter('X', move)
         else:
           print('Sorry, this space is occupied!')
      else:
         print('Please type a number within the range!')
    except:
       print('Please type a number!')
def compMove():
  possibleMoves = [x for x, letter in enumerate(board) if letter == ' ' and x != 0]
  move = 0
  for let in ['O', 'X']:
    for i in possibleMoves:
       boardCopy = board[:]
```

```
boardCopy[i] = let
      if isWinner(boardCopy, let):
        move = i
        return move
  cornersOpen = []
  for i in possibleMoves:
    if i in [1, 3, 7, 9]:
      cornersOpen.append(i)
  if len(cornersOpen) > 0:
    move = selectRandom(cornersOpen)
    return move
  if 5 in possibleMoves:
    move = 5
    return move
  edgesOpen = []
  for i in possibleMoves:
    if i in [2, 4, 6, 8]:
      edgesOpen.append(i)
  if len(edgesOpen) > 0:
    move = selectRandom(edgesOpen)
  return move
def selectRandom(li):
  import random
  ln = len(li)
```

```
r = random.randrange(0, ln)
  return li[r]
def isBoardFull(board):
  if board.count(' ') > 1:
    return False
  else:
    return True
def main():
  print('Welcome to Tic Tac Toe!')
  printBoard(board)
  while not (isBoardFull(board)):
    if not (isWinner(board, 'O')):
      playerMove()
      printBoard(board)
    else:
      print('Sorry, O\'s won this time!')
       break
    if not (isWinner(board, 'X')):
      move = compMove()
      if move == 0:
         print('Tie Game!')
      else:
         insertLetter('O', move)
         print('Computer placed an \'O\' in position', move, ':')
```

```
printBoard(board)
else:
    print('X\'s won this time! Good Job!')
    break
if isBoardFull(board):
    print('Tie Game!')
while True:
    answer = input('Do you want to play again? (Y/N)')
if answer.lower() == 'y' or answer.lower == 'yes':
    board = [' ' for x in range(10)]
    print('------')
    main()
else:
    break
```

<b>→</b> ×		
de de de de de de s	****TIC T	AC TOE*******
****B	pard of T	icTacToe****
_	_	_
_	_	-
_	_	_
Choose	a charac	ter: X or 0:x
Enter	the next	move's row(1 to 3):2
Enter the next move's column(1 to 3):2		
_	_	_
	X	_
_	_	-
****CPU MOVE****		
0	_	_
	x	
		_
	_	_

```
Enter the next move's row(1 to 3):3
 Enter the next move's column(1 to 3):1
****PLAYER MOVE****
0
       Х
****CPU MOVE****
0
               0
       X
 Enter the next move's row(1 to 3):1
Enter the next move's column(1 to 3):2
*****PLAYER MOVE****
0
       X
               0
       X
****CPU MOVE****
```

```
****CPU MOVE****
       X
        Х
        0
 Enter the next move's row(1 to 3):2
Enter the next move's column(1 to 3):1
*****PLAYER MOVE****
               0
Х
       Х
Х
       0
****CPU MOVE****
0
       X
               0
X
       X
               0
Х
       0
 Enter the next move's row(1 to 3):3
 Enter the next move's column(1 to 3):3
```

Program 2: Solve 8 puzzle problem.

```
def main():
    goal=[1,2,3,4,5,6,7,8,-1]
    start=[1,2,3,4,-1,6,7,5,8]
    vis=[]
    dfs(start,goal,vis)
    print("GOAL NOT REACHABLE")

def dfs(cur,goal,vis):
    if(len(vis)==10):exit()
    if(cur==goal):
        display(cur)
        print("\nGOAL REACHED!!")
        exit()
```

```
vis.append(cur)
  display(cur)
  next_states=gen_state(cur)
  #print(next_states)
  for state in next_states:
    if(not state in vis):
      dfs(state,goal,vis)
def display(cur):
  print("\n----")
  for i in range (9):
    if(i%3==0):
      print("")
    print(cur[i],end=" ")
def gen_state(cur):
  ind=find_space(cur)
  moves=[]
  if ind < 6:
    moves.append('d')
  if(ind % 3!=2):
    moves.append('r')
  if ind > 2:
    moves.append('u')
  if ind % 3 !=0:
    moves.append('I')
```

```
next_states=[]
  for move in moves:
    temp=create_state(cur,move,ind)
    next_states.append(temp)
  return next_states
def create_state(cur,move,ind):
  c=cur[:]
  if(move=='u'):
    c[ind],c[ind-3]=c[ind-3],c[ind]
  if(move=='d'):
    c[ind],c[ind+3]=c[ind+3],c[ind]
  if(move=='r'):
    c[ind],c[ind+1]=c[ind+1],c[ind]
  if(move=='l'):
    c[ind],c[ind-1]=c[ind-1],c[ind]
  return c
def find_space(cur):
  for i in range(9):
    if(cur[i]==-1):return i
  return -1
main()
```

```
input
Please enter number from 0-8, no number should be repeated or be out of this range
Enter the 1 number: 1
Enter the 2 number: 2
Enter the 3 number: 3
Enter the 4 number:
Enter the 5 number:
Enter the 6 number: 6
Enter the 7 number: 7
Enter the 8 number: 0
Enter the 9 number: 8
The puzzle is solvable, generating path
Exploring Nodes
Goal_reached
printing final solution
Move : None
Result :
[[1. 2. 3.]
 [4. 5. 6.]
 [7. 0. 8.]]
Move : right
Result :
[[1. 2. 3.]
[4. 5. 6.]
 [7. 8. 0.]]
...Program finished with exit code 0
Press ENTER to exit console.
```

### Program 3: Implement Iterative Deepening Search Algorithm.

from collections import defaultdict

```
class Graph:
    def __init__(self, vertices):
        self.V = vertices
        self.graph = defaultdict(list)
    def addEdge(self, u, v):
        self.graph[u].append(v)
    def DLS(self, src, target, maxDepth):
        if src == target: return True
        if maxDepth <= 0: return False
        for i in self.graph[src]:</pre>
```

```
if (self.DLS(i, target, maxDepth - 1)):
         return True
    return False
  def IDDFS(self, src, target, maxDepth):
    for i in range(maxDepth):
      if (self.DLS(src, target, i)):
         return True
    return False
g = Graph(7)
g.addEdge(0, 1)
g.addEdge(0, 2)
g.addEdge(1, 3)
g.addEdge(1, 4)
g.addEdge(2, 5)
g.addEdge(2, 6)
target = 6;
maxDepth = 3;
src = 0
if g.IDDFS(src, target, maxDepth) == True:
  print("Target is reachable from source " +
     "within max depth")
else:
  print("Target is NOT reachable from source " +
     "within max depth")
```

```
Enter number of vertex: 7
Enter no of edges: 6
Enter edges:
0 1
0 2
1 3
1 4
2 5
2 6
Enter src vertex: 0
Enter target vertex: 6
Enter maxDepth: 3
Target is reachable from source within max depth

...Program finished with exit code 0
Press ENTER to exit console.
```

## **Program 4: Implement A\* Search Algorithm.**

```
def aStarAlgo(start_node, stop_node):
    open_set = set(start_node)
    closed_set = set()
    g = {}
    parents = {}
    g[start_node] = 0
    parents[start_node] = start_node
    while len(open_set) > 0:
        n = None
        for v in open_set:
        if n == None or g[v] + heuristic(v) < g[n] + heuristic(n):
        n = v
        if n == stop_node or Graph_nodes[n] == None:
        pass</pre>
```

```
else:
  for (m, weight) in get_neighbors(n):
    if m not in open_set and m not in closed_set:
      open_set.add(m)
      parents[m] = n
      g[m] = g[n] + weight
    else:
      if g[m] > g[n] + weight:
        g[m] = g[n] + weight
        parents[m] = n
        if m in closed_set:
           closed_set.remove(m)
           open set.add(m)
if n == None:
  print('Path does not exist!')
  return None
if n == stop_node:
  path = []
  while parents[n] != n:
    path.append(n)
    n = parents[n]
  path.append(start_node)
  path.reverse()
  print('Path found: {}'.format(path))
```

```
return path
    open_set.remove(n)
    closed_set.add(n)
  print('Path does not exist!')
  return None
def get_neighbors(v):
  if v in Graph_nodes:
    return Graph_nodes[v]
  else:
    return None
def heuristic(n):
  H_dist = {
    'A': 11,
    'B': 6,
    'C': 99,
    'D': 1,
    'E': 7,
    'G': 0,
  }
  return H_dist[n]
Graph_nodes = {
  'A': [('B', 2), ('E', 3)],
  'B': [('C', 1), ('G', 9)],
  'C': None,
```

```
'E': [('D', 6)],
   'D': [('G', 1)],
}
aStarAlgo('A', 'G')
💙 💉 🔏
THE METHOD USED IS A* ALGORITHM TOTAL NUMBER OF MOVES: 6 Initial State:
           2
                       3
-1 4
6 7
Goal State:
                       8
           2
5
                       3
                       8
           6
move : 1
           2
4
-1
                       5
6 7
                       8
           2
-1
```

5

```
1 2 3
4 5 -1
6 7 8
move: 4

1 2 3
4 5 8
6 7 -1
move: 5

1 2 3
4 5 8
6 -1 7
move: 6

1 2 3
4 5 8
6 -1 7
move: 6
```

**Program 5: Implement Vacuum Cleaner Agent.** 

```
def agent():
    dic = dict()
    nol = int(input("Enter the number of locations\n"))
    print("Enter the status of the locations: 0 for clean and 1 for dirty")
    for i in range(nol):
        s = int(input())
        dic[i + 1] = s
        l = 1
    while (1):
```

```
if (dic[l] == 1):
     print("Action: Suck the dirt")
     dic[I] = 0
   else:
     print("Action: No operation")
   if (I != nol):
     print("Action: Move to the next location")
   | = | + 1|
   if (l > nol):
     print("Goal reached. All the locations are clean")
     break
agent()
  New environment: {'A': 1, 'B': 0}
  Vaccum cleaner at A location.
  Location A is dirty.
  Vaccum cleaner cleaned the dirt at A.
  Current environment: {'A': 0, 'B': 0}
  New environment: {'A': 0, 'B': 0}
  Both the locations are cleaned.
...Program finished with exit code 0
  Press ENTER to exit console.
```

Program 6: Create a knowledge base using prepositional logic and show that the given query entails the knowledge base or not.

```
combinations=[(True,True, True),(True,False),(True,False,True),(True,False,
False),(False,True, True),(False,True, False),(False,False,False,False)]
variable={'p':0,'q':1, 'r':2}
kb="
q="
priority={'~':3,'v':1,'^':2}
def input_rules():
  global kb, q
  kb = (input("Enter rule: "))
  q = input("Enter the Query: ")
def entailment():
  global kb, q
  print("*10+"Truth Table Reference"+"*10)
  print('kb','alpha')
  print('*'*10)
  for comb in combinations:
    s = evaluatePostfix(toPostfix(kb), comb)
    f = evaluatePostfix(toPostfix(q), comb)
    print(s, f)
    print('-'*10)
    if s and not f:
       return False
  return True
def isOperand(c):
  return c.isalpha() and c!='v'
```

```
def isLeftParanthesis(c):
  return c == '('
def isRightParanthesis(c):
  return c == ')'
def isEmpty(stack):
  return len(stack) == 0
def peek(stack):
  return stack[-1]
def hasLessOrEqualPriority(c1, c2):
  try:
    return priority[c1]<=priority[c2]</pre>
  except KeyError:
    return False
def toPostfix(infix):
  stack = []
  postfix = "
  for c in infix:
    if isOperand(c):
       postfix += c
    else:
       if isLeftParanthesis(c):
         stack.append(c)
       elif isRightParanthesis(c):
         operator = stack.pop()
```

```
while not isLeftParanthesis(operator):
           postfix += operator
           operator = stack.pop()
       else:
         while (not isEmpty(stack)) and hasLessOrEqualPriority(c, peek(stack)):
           postfix += stack.pop()
         stack.append(c)
  while (not isEmpty(stack)):
    postfix += stack.pop()
  return postfix
def evaluatePostfix(exp, comb):
  stack = []
  for i in exp:
    if isOperand(i):
      stack.append(comb[variable[i]])
    elif i == '~':
      val1 = stack.pop()
      stack.append(not val1)
    else:
      val1 = stack.pop()
      val2 = stack.pop()
      stack.append(_eval(i,val2,val1))
  return stack.pop()
def eval(i, val1, val2):
```

```
if i == '^':
    return val2 and val1
  return val2 or val1
#Test 1
input_rules()
ans = entailment()
if ans:
  print("Knowledge Base entails query")
else:
  print("Knowledge Base does not entail query")
#Test 2
input_rules()
ans = entailment()
if ans:
  print("Knowledge Base entails query")
else:
  print("Knowledge Base does not entail query")
```

```
Enter rule : (~qv~pvr)^(~q^p)^q
enter query : r
************
kb alpha
********
False True
-----
False False
-----
False False
-----
False True
-----
False True
-----
False True
-----
False True
-----
False False
-----
False False
------
Knowledge base entails query
```

Program 7: Create a knowledge base using prepositional logic and prove the given query using resolution.

```
import re
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
def contradiction(query, clause):
  contradictions = [ f'{query}v{negate(query)}', f'{negate(query)}v{query}']
  return clause in contradictions or reverse(clause) in contradictions
def resolve(kb, query):
  temp = kb.copy()
  temp += [negate(query)]
  steps = dict()
  for rule in temp:
    steps[rule] = 'Given.'
  steps[negate(query)] = '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]}']
              else:
                if contradiction(query,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. \
                  \nA contradiction is found when {negate(query)} is assumed as
true. Hence, {query} is true."
                  return steps
           elif len(gen) == 1:
              clauses += [f'\{gen[0]\}']
           else:
              if contradiction(query,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. \
                \nA contradiction is found when {negate(query)} is assumed as
true. Hence, {query} 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
def resolution(kb, query):
  kb = kb.split(' ')
  steps = resolve(kb, query)
  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 main():
  print("Enter the kb:")
  kb = input()
  print("Enter the query:")
  query = input()
  resolution(kb,query)
main()
```

```
Enter the kb:
 Rv~P Rv~Q ~RvP ~RvQ
 Enter the query:
 Step
         |Clause |Derivation
  1.
           Rv~P
  2.
           Rv~Q
  3.
           ~RvP
           ~RvQ
                    Negated conclusion.
  5.
           ~R
                    Resolved Rv~P and ~RvP to Rv~R, which is in turn null.
  6.
 A contradiction is found when ~R is assumed as true. Hence, R is true.
Program 8: Implement unification in first order logic.
```

```
import re
def getAttributes(expression):
  expression = expression.split("(")[1:]
  expression = "(".join(expression)
  expression = expression.split(")")[:-1]
  expression = ")".join(expression)
  attributes = expression.split(',')
  return attributes
def getInitialPredicate(expression):
  return expression.split("(")[0]
def isConstant(char):
  return char.isupper() and len(char) == 1
def isVariable(char):
  return char.islower() and len(char) == 1
def replaceAttributes(exp, old, new):
```

```
attributes = getAttributes(exp)
  predicate = getInitialPredicate(exp)
  for index, val in enumerate(attributes):
    if val == old:
      attributes[index] = new
  return predicate + "(" + ",".join(attributes) + ")"
def apply(exp, substitutions):
  for substitution in substitutions:
    new, old = substitution
    exp = replaceAttributes(exp, old, new)
  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:
      print(f"{exp1} and {exp2} are constants. Cannot be unified")
      return []
  if isConstant(exp1):
    return [(exp1, exp2)]
  if isConstant(exp2):
    return [(exp2, exp1)]
  if isVariable(exp1):
    return [(exp2, exp1)] if not checkOccurs(exp1, exp2) else []
  if isVariable(exp2):
    return [(exp1, exp2)] if not checkOccurs(exp2, exp1) else []
```

```
if getInitialPredicate(exp1) != getInitialPredicate(exp2):
    print("Cannot be unified as the predicates do not match!")
    return []
  attributeCount1 = len(getAttributes(exp1))
  attributeCount2 = len(getAttributes(exp2))
  if attributeCount1 != attributeCount2:
    print(f"Length of attributes {attributeCount1} and {attributeCount2} do not
match. Cannot be unified")
    return []
  head1 = getFirstPart(exp1)
  head2 = getFirstPart(exp2)
  initialSubstitution = unify(head1, head2)
  if not initialSubstitution:
    return []
  if attributeCount1 == 1:
    return initialSubstitution
  tail1 = getRemainingPart(exp1)
  tail2 = getRemainingPart(exp2)
  if initialSubstitution != []:
    tail1 = apply(tail1, initialSubstitution)
```

```
tail2 = apply(tail2, initialSubstitution)

remainingSubstitution = unify(tail1, tail2)

if not remainingSubstitution:
    return []

return initialSubstitution + remainingSubstitution

def main():
    print("Enter the first expression")
    e1 = input()
    print("Enter the second expression")
    e2 = input()
    substitutions = unify(e1, e2)
    print("The substitutions are:")
    print([' / '.join(substitution) for substitution in substitutions])
```

```
======PROGRAM FOR UNIFICATION======
Enter Number of Predicates: 2
Enter Predicate 1 :
p
Enter No.of Arguments for Predicate p :
Enter argument 1 :
a
Enter argument 2 :
Enter Predicate 2 :
p
Enter No.of Arguments for Predicate p :
Enter argument 1 :
Enter argument 2 :
c =====PREDICATES ARE=====
p (a,b)
p (a,c)
c / b
Do you want to continue(y/n): y
=======PROGRAM FOR UNIFICATION=======
Enter Number of Predicates:2
Enter Predicate 1 :
p
Enter No.of Arguments for Predicate p :
Enter argument 1 :
Enter Predicate 2 :
p
Enter No.of Arguments for Predicate p :
Enter argument 1 :
      ===PREDICATES ARE=====
p (f(x))
p (a)
=====SUBSTITUTION IS=====
a / f(x)
a / T(X)
Do you want to continue(y/n): y
=======PROGRAM FOR UNIFICATION======
Enter Number of Predicates:2
Enter Predicate 1 :
p
Enter No.of Arguments for Predicate p :
Enter argument 1 :
john
Enter Predicate 2 :
\ensuremath{\mathbf{p}} Enter No.of Arguments for Predicate \ensuremath{\mathbf{p}} :
Enter argument 1 :
king
       ==PREDICATES ARE=====
p (john)
p (king)
=====SUBSTITUTION IS======
king / john
Do you want to continue(y/n): n
```

# Program 9: Convert given first order logic statement into conjunctive normal form (CNF).

```
import re

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'~{predicate}')
  s = list(string)
  for i, c in enumerate(string):
    if c == 'V':
       s[i] = '^{'}
    elif c == '^':
       s[i] = V'
  string = ".join(s)
  string = string.replace('~~',")
  return f'[{string}]' if flag else string
def Skolemization(sentence):
  SKOLEM CONSTANTS = [f'{chr(c)}' for c in range(ord('A'), ord('Z')+1)]
  statement = ".join(list(sentence).copy())
  matches = re.findall('[∀∃].', 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
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 = ' (([^]]+) )'
  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] + 'V' + statement[i+1:]
  statement = statement[:br] + new statement if br > 0 else new statement
while '~∀' in statement:
  i = statement.index('^{\vee}\forall')
  statement = list(statement)
  statement[i], statement[i+1], statement[i+2] = '∃', statement[i+2], '~'
  statement = ".join(statement)
while '~∃' in statement:
  i = statement.index('^3')
  s = list(statement)
  s[i], s[i+1], s[i+2] = '\forall', s[i+2], '\sim'
  statement = ".join(s)
statement = statement.replace("(\forall','(\neg\forall'))
statement = statement.replace('~[∃','[~∃')
expr = '(\sim[\forall \forall \exists].)'
statements = re.findall(expr, statement)
for s in statements:
```

```
statement = statement.replace(s, fol to cnf(s))
 expr = '^{[[^]]+}'
 statements = re.findall(expr, statement)
 for s in statements:
   statement = statement.replace(s, DeMorgan(s))
 return statement
def main():
 print("Enter FOL:")
 fol = input()
 print("The CNF form of the given FOL is: ")
 print(Skolemization(fol_to_cnf(fol)))
 Enter FOL:
\forall x \text{ food}(x) \Rightarrow \text{likes}(\text{John}, x)
The CNF form of the given FOL is:
~ food(A) V likes(John, A)
Enter FOL:
\forall x [\exists z [loves(x,z)]]
The CNF form of the given FOL is:
[loves(x,B(x))]
Enter FOL:
[american(x)^weapon(y)^sells(x,y,z)^hostile(z)] => criminal(x)
The CNF form of the given FOL is:
[\simamerican(x)V\simweapon(y)V\simsells(x,y,z)V\simhostile(z)] V criminal(x)
```

# Program 10: 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 = '([^{n}]+)'
  matches = re.findall(expr, string)
  return matches
def getPredicates(string):
  expr = '([a-z^{-}]+)([^{k}]+)'
  return re.findall(expr, string)
class Fact:
  def __init__(self, expression):
    self.expression = expression
    predicate, params = self.splitExpression(expression)
    self.predicate = predicate
    self.params = params
    self.result = any(self.getConstants())
  def splitExpression(self, expression):
    predicate = getPredicates(expression)[0]
    params = getAttributes(expression)[0].strip('()').split(',')
    return [predicate, params]
  def getResult(self):
    return self.result
```

```
def getConstants(self):
    return [None if isVariable(c) else c for c in self.params]
  def getVariables(self):
    return [v if isVariable(v) else None for v in self.params]
  def substitute(self, constants):
    c = constants.copy()
    f = f"{self.predicate}({','.join([constants.pop(0) if isVariable(p) else p for p in
self.params])})"
    return Fact(f)
class Implication:
  def __init__(self, expression):
    self.expression = expression
    I = expression.split('=>')
    self.lhs = [Fact(f) for f in I[0].split('&')]
    self.rhs = Fact(I[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'\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\}')
def main():
  kb = KB()
  print("Enter KB: (enter e to exit)")
  while True:
    t = input()
    if(t == 'e'):
       break
    kb.tell(t)
  print("Enter Query:")
  q = input()
  kb.query(q)
  kb.display()
```

```
Enter KB: (enter e to exit)
missile(x) => weapon(x)
missile(M1)
enemy(x,America)=>hostile(x)
american(West)
enemy(Nono,America)
owns (Nono, M1)
missile(x)&owns(Nono,x)=>sells(West,x,Nono)
american(x)&weapon(y)&sells(x,y,z)&hostile(z)=>criminal(x)
Enter Query:
criminal(x)
Querying criminal(x):
        1. criminal(West)
All facts:
        1. hostile(Nono)
        2. american(West)
        3. criminal(West)
        4. weapon(M1)
        5. owns(Nono,M1)
        6. missile(M1)
        7. sells(West,M1,Nono)
        8. enemy(Nono,America)
```