## Program 9: 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'~{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)\}' \text{ 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
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 = ' ([(^]]+))'
    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 '~∀' in statement:
        i = statement.index('\sim\forall')
        statement = list(statement)
        statement[i], statement[i+1], statement[i+2] = '∃', 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('~[∀','[~∀')
    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("Kanjika Singh-1BM21CS086")
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[loves(z,x)]]")))
print(fol\_to\_cnf("[american(x)\&weapon(y)\&sells(x,y,z)\&hostile(z)] => criminal(x)"))
```

## Observation:

```
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            FOL tO CNF
import re:
 def for to conf (for):
    statement = for seplace ("(5", -)
      while '- in statement ?
             i = Statement index (- ')
             newstatement - '['+ Statement [:1]+
                             (3) + Statement[i+1
                     + (7 + f. ) + Stalencent[i+1:
                    + 1 => + Statement [:17
 Statement = statement. replace (1 =>", (-, )
  exp91 = 1/[([1]] +)/]
  statements = 91e find (1 (repr., statement)
  for i, s in enumerate (statements):
          if ([' in S and 17' not in S:
           Statements [i] += 1]
   for sin Statements:
   statement = Statement replace (S, fol-tourf(s))
  while '- in 8 talements:
          i= Statement unde x (c-1)
         dat statement ("T') if I'm statement
          new_statement = 'v' + statement [b1:1]+
                        11' + Statement [i+1:]
         Statement = Statement [: br] + new-state
                     - ment - if by yo een
             new-statement
```

| Date : |  |
|--------|--|
|        | while "t' in efacionent.  i = State mantindex (~")  Statement = dist (statement)  Statement [i], statement[i+], statement  [i+2], statement [i+2],  [i+2] = '  |
|        | relian statement   |
|        | print (SKolemization (fol-to-(nf ('amipas (y)))))  (>> Loves (x,y)"))  ('tx [ty [ aminay(y)  -"  |
|        | Output:  [~animal(y)  booget loves (x,y)] & [~loves(x,y) animal(y)  booget loves (x,y)] & [~loves(x,y) animal(y)] & ~loves (x, 4(x))]   [[loves(x,y)] & ~loves (x, 4(x))]   [[loves(x,y)] & ~loves(x,y)] & ~loves(x,y) & ~loves(x, |

## Output:



Kanjika Singh-1BM21CS086  $[\mbox{``animal(y)|loves(x,y)]\&[\mbox{``loves(x,y)|animal(y)]}}$  $[animal(G(x))\&\sim loves(x,G(x))]|[loves(F(x),x)]$ [~american(x)|~weapon(y)|~sells(x,y,z)|~hostile(z)]|criminal(x)