VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Artificial Intelligence

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
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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Artificial Intelligence" carried out by Shashank M Patil (1BM21CS200), 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 academic semester June-2023 to Sep-2023. The Lab report has been approved as it satisfies the academic requirements in respect of a Artificial Intelligence (22CS5PCAIN) work prescribed for the said degree.

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Course Outcome

CO1	Apply knowledge of agent architecture, searching and reasoning techniques for different applications.
CO2	Analyse Searching and Inferencing Techniques.
CO3	Design a reasoning system for a given requirement.
CO4	Conduct practical experiments for demonstrating agents, searching and inferencing.

1. Implement Tic -Tac -Toe Game.

(hyr)	Programme D
	No. Charles Institute at Landings
Experiment 1: Implement Tic-Tre-Tee going.	diepor proxy
and the state of t	girthe Educ
Indo:	15h with 6
import random	move = input C'Planse select a posicion 1'X'
[(a) span il sa brand	try:
dy insuttetter (letter, pas):	mayo = int (move)
global beard	if £1 <= mene <=9:
beaud. [pes] = letter	y sparoISFxue (move):
def space Ishae (pes):	Jun = False
de print Broad (broad):	invert Letter ('X', mane)
print (" ' + beard [1] + ' 1 ' + beard [2] + ' 1 ' +	also - 1/2 Comment that a more in our
beard(31)	paint Sorry, this space is occ
point ('')	
print (' ' + [+ [+] + + + + + + + + +	print (Please type a number with
beard [6]	tange)
print ('')	point ('Plopso tone a sound all')
print (') + board[]] + ' ' + board[[] + ' ' +	point ('Please type a number!')
(IP)broad	day comphous ():
dy inhimmer (bott):	gladed board
return () menter	Consider the said of the said
(balil==le and balil==le and balil==le) or	A part = , and x1=0]
(be[4]== le and be[5] == le and be[6] == le) est	for let in ['o', 'x']:
(boli] == fe and boli] == le and boli] == fe) or	for i in possibleMoves:
[beli] == to and beli]== le and beli] == le let	C. Dorond - yanbrenad
ro(sl== [slod and sl==[slod and sl== [slad)	beardlepy [1] - let
ro(d==[Plad band of==[Alad band of==[Elad)	is interner (board copy, let):
(be[1] = 10 and be[5] == 10 and be[9] == 10 ber	i la, falamani i mounto
(bo[3]==le and bo[s]==le and bo[t]==le)	fi ementaldisched his i med is = capararmes)
	if cornexports
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point ('X)'s were this time ! Good Jeb!")	611
bount (,X), & mouthin tand (dood Top),)	011
beat	computed blound an 'O' in position?
is is sound full (beard):	XIOIX,
print (Tie Gane)	
while Trace:	6 (A strong in all an 2 walg strigger)
answer = input (Do you must to play again ? () ? ())	Please solut a position to place an 'X' (1-9):9
A women claner () == , A, ox avains lones () == ,	XIOIX ,
herard = 1 107 in rainge (10)	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
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main () · (burnell) of Broad of 18	(empires placed on 'o' in position 5
alse!=> (1 D) take hered lattiles	X 101 X
based 20 mm th	101_
la vad dadalo	6 \ IX
main () (lest art of an amount of thing	Please solvet a position to place on X'(1-9): 6
Chronil him atoring	x lot x
Output: (Were winning)	
Welcome to Tic Tor Too!	ol IX
Constitution of the second	
1 Como to Sugar Spiller	X's wen this time! Good Job!
	S COM DAMPER AND DESCRIPTION OF STREET
Please refert a nee Hier to day on'y' (1-a)	→ (empated duining
Plane relect a position to place an'x' (1-9):1	Notione to Tie Tac Tre
*	11 State of the st
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and the second property of the second points of the	
T naticeag in 'O' no busely retugmas	
X (Share cold) have	Please relat apposition to place on x'(1-9)=2
	- IX
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Plansa select a position to place on x'(1-9):3	THE PARTY OF THE PARTY OF THE WAR
Constant de la consta	Computer Placed on 'O' in position ?:
	The state of the s

```
import math
import copy
X = "X"
O = "O"
EMPTY = None
def initial state():
  return [[EMPTY, EMPTY, EMPTY],
       [EMPTY, EMPTY, EMPTY],
       [EMPTY, EMPTY, EMPTY]]
def player(board):
  countO = 0
  countX = 0
  for y in [0, 1, 2]:
    for x in board[y]:
       if x == "O":
         countO = countO + 1
       elif x == "X":
         countX = countX + 1
  if countO >= countX:
    return X
  elif countX > countO:
    return O
def actions(board):
  freeboxes = set()
  for i in [0, 1, 2]:
```

```
for j in [0, 1, 2]:
       if board[i][j] == EMPTY:
         freeboxes.add((i, j))
  return freeboxes
def result(board, action):
  i = action[0]
  j = action[1]
  if type(action) == list:
    action = (i, j)
  if action in actions(board):
    if player(board) == X:
       board[i][j] = X
    elif player(board) == O:
       board[i][j] = O
  return board
def winner(board):
  board[1][2] == X \text{ or } board[2][0] == board[2][1] == board[2][2] == X):
    return X
  \inf (board[0][0] == board[0][1] == board[0][2] == O \text{ or } board[1][0] == board[1][1] ==
board[1][2] == O \text{ or } board[2][0] == board[2][1] == board[2][2] == O):
    return O
  for i in [0, 1, 2]:
    s2 = []
    for j in [0, 1, 2]:
       s2.append(board[j][i])
    if (s2[0] == s2[1] == s2[2]):
```

```
return s2[0]
  strikeD = []
  for i in [0, 1, 2]:
    strikeD.append(board[i][i])
  if (strikeD[0] == strikeD[1] == strikeD[2]):
     return strikeD[0]
  if (board[0][2] == board[1][1] == board[2][0]):
     return board[0][2]
  return None
def terminal(board):
  Full = True
  for i in [0, 1, 2]:
     for j in board[i]:
       if j is None:
          Full = False
  if Full:
     return True
  if (winner(board) is not None):
     return True
  return False
def utility(board):
  if (winner(board) == X):
     return 1
  elif winner(board) == 0:
     return -1
  else:
```

return 0

```
def minimax helper(board):
  isMaxTurn = True if player(board) == X else False
  if terminal(board):
    return utility(board)
  scores = []
  for move in actions(board):
    result(board, move)
    scores.append(minimax_helper(board))
    board[move[0]][move[1]] = EMPTY
  return max(scores) if isMaxTurn else min(scores)
def minimax(board):
  isMaxTurn = True if player(board) == X else False
  bestMove = None
  if isMaxTurn:
    bestScore = -math.inf
    for move in actions(board):
       result(board, move)
       score = minimax_helper(board)
       board[move[0]][move[1]] = EMPTY
       if (score > bestScore):
         bestScore = score
         bestMove = move
    return bestMove
  else:
```

```
bestScore = +math.inf
     for move in actions(board):
       result(board, move)
       score = minimax_helper(board)
       board[move[0]][move[1]] = EMPTY
       if (score < bestScore):
         bestScore = score
         bestMove = move
     return bestMove
def print_board(board):
  for row in board:
    print(row)
# Example usage:
game board = initial state()
print("Initial Board:")
print board(game board)
while not terminal(game board):
  if player(game board) == X:
    user_input = input("\nEnter your move (row, column): ")
    row, col = map(int, user_input.split(','))
    result(game board, (row, col))
  else:
    print("\nAI is making a move...")
    move = minimax(copy.deepcopy(game board))
    result(game board, move)
```

```
print("\nCurrent Board:")
print_board(game_board)

# Determine the winner
if winner(game_board) is not None:
    print(f"\nThe winner is: {winner(game_board)}")
else:
    print("\nIt's a tie!")
```

```
Initial Board:
[None, None, None]
[None, None, None]
[None, None, None]
Enter your move (row, column): 1,2
Current Board:
[None, None, None]
[None, None, 'X']
[None, None, None]
AI is making a move...
Current Board:
[None, None, None]
[None, '0', 'X']
[None, None, None]
Enter your move (row, column): 0,0
Current Board:
['X', None, None]
[None, 'O', 'X']
[None, None, None]
AI is making a move...
Current Board:
['X', 'O', None]
[None, 'O', 'X']
[None, None, None]
Enter your move (row, column): 2,1
```

```
Current Board:
['X', '0', None]
[None, '0', 'X']
[None, 'X', None]

AI is making a move...

Current Board:
['X', '0', None]
[None, '0', 'X']
['0', 'X', None]

Enter your move (row, column): 1,0

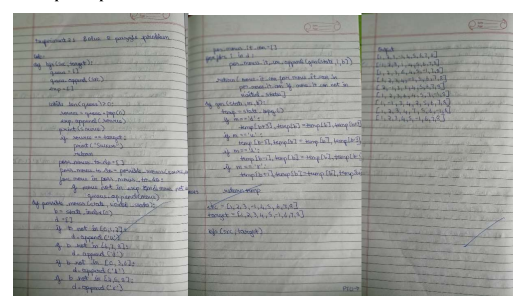
Current Board:
['X', '0', None]
['X', '0', 'X']
['0', 'X', None]

AI is making a move...

Current Board:
['X', '0', '0']
['X', '0', '0']
['X', '0', 'X']
['0', 'X', None]

The winner is: 0
```

2. Solve 8 puzzle problems.



```
def bfs(src,target):
    queue = []
    queue.append(src)

exp = []

while len(queue) > 0:
    source = queue.pop(0)
    exp.append(source)

print(source)

if source==target:
    print("Success")
    return

poss_moves_to_do = []
    poss_moves_to_do = possible_moves(source,exp)
```

```
for move in poss_moves_to_do:
       if move not in exp and move not in queue:
          queue.append(move)
def possible moves(state, visited states):
  #index of empty spot
  b = state.index(0)
  #directions array
  d = []
  #Add all the possible directions
  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')
  # If direction is possible then add state to move
  pos_moves_it_can = []
  # for all possible directions find the state if that move is played
  ### Jump to gen function to generate all possible moves in the given directions
  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 new state with tested move to later check if "src == target"
  return temp
print("Example 1")
src=[2,0,3,1,8,4,7,6,5]
target=[1,2,3,8,0,4,7,6,5]
print("Source: ", src)
print("Goal State: " , target)
bfs(src, target)
print("\nExample 2")
src = [1,2,3,0,4,5,6,7,8]
```

```
target = [1,2,3,4,5,0,6,7,8]
print("Source: ", src)
print("Goal State: ", target)
bfs(src, target)
```

```
Example 1
Source: [2, 0, 3, 1, 8, 4, 7, 6, 5]
Goal State: [1, 2, 3, 8, 0, 4, 7, 6, 5]
[2, 0, 3, 1, 8, 4, 7, 6, 5]
[2, 8, 3, 1, 0, 4, 7, 6, 5]
[2, 8, 3, 1, 8, 4, 7, 6, 5]
[2, 8, 3, 1, 8, 4, 7, 6, 5]
[2, 8, 3, 1, 6, 4, 7, 0, 5]
[2, 8, 3, 1, 4, 0, 7, 6, 5]
[2, 8, 3, 1, 4, 0, 7, 6, 5]
[2, 8, 3, 1, 6, 4, 7, 6, 5]
[2, 8, 3, 1, 6, 4, 0, 7, 5]
[2, 8, 3, 1, 6, 4, 7, 5, 0]
[0, 8, 3, 2, 1, 4, 7, 6, 5]
[2, 8, 3, 1, 4, 5, 7, 6, 5]
[2, 8, 3, 1, 4, 5, 7, 6, 6]
[1, 2, 3, 7, 8, 4, 0, 6, 5]
[1, 2, 3, 8, 0, 4, 7, 6, 5]
Success

Example 2
Source: [1, 2, 3, 0, 4, 5, 6, 7, 8]
[1, 2, 3, 6, 4, 5, 0, 7, 8]
[1, 2, 3, 6, 4, 5, 0, 7, 8]
[1, 2, 3, 6, 4, 5, 0, 7, 8]
[1, 2, 3, 6, 4, 5, 6, 7, 8]
[1, 2, 3, 6, 4, 5, 6, 7, 8]
[1, 2, 3, 6, 4, 5, 6, 7, 8]
[1, 2, 3, 6, 4, 5, 7, 0, 8]
[1, 2, 3, 6, 4, 5, 7, 0, 8]
[1, 2, 3, 4, 7, 5, 6, 0, 8]
[1, 2, 3, 4, 7, 5, 6, 0, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
Success
```

3. Implement Iterative deepening search algorithm.

C tota	Q hope
expounded 3: Imploment vacuum cleanor agent	print ("location B has been cleaned,"
separate 3. Any	print Cladition
The same and to sell a toward a selection	print (No action "+ stx (last))
teds:	point ("location B is already chan
geal state = f'A's'o', 'B's'o'}	Provide a local de de de de la companya de la compa
gent state & H & C .	"Wash wheat = "0"
leaden input = input ("Enter leading of Vacume")	LIVER TRAIL HE COUNTRY COM
lacation input input contact to the states of "+	of status input complement == 111:
stota input = input ("Enter status of"+	a status mart complement
location appet	print "location B to Firsty")
status input complement = enput ("Enter	pount ("Moving Right to the local
status of other soom")	(pst +=)
pount (" Initial location condition "+ stx (agal sta	and Mart las mations Bight to
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Deivit ("Vaccium is placed in partition)	(pot +=) they continued
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DXIXT ("lawton His Disty.")	abo: point ("location B has been Ilean
gool state ['A']='0'	
(dest+=1 4 mm)	print ("No action"+ str (cost))
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	the:
point ("location B is Direty ")	point ("Vocano is placed in location B"
paint("Maring sighthe The	g- status input = = 1/1.
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point ("Cost for moving Right"	(=+++4)
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(pst +=)	Bhas have Clarke
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	Boyl Coxus
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print ("Cost Jeansull "Historia	
	The state of the s
print ("Cost Jos SULB"+Shice	Q Box
print ("Cost Jos SULB"+Shice	
print ("Cost Jos SULB"+Shice	Que de la constante de la cons
print ("ast fee SULB" "STAR. J Status input Geneplement == 1" & paint ("location A is Birdy.") punt ("location A is Birdy.")	Contact of Vacuum & A
print ("Cost Joseph "Street J status input complement == 1" 5 print ("location A is Dicty.") purit ("Howing left to the Israelian A.")	Control of Vacuum of A
print ("Cost for SULL" "STACE if status input comploment == "1" " point ("Cost for the location A.") point ("Cost for moving lift" Str (cost)) goal statu (A 1="01"	Content of Vacuum of A Content of the Water of A Content of the Hoem's Of A 10 10 1 8 10 1
print ("Cost for Such" Street) g status input compliment == "1" a point ("Point on A is Dadg") point ("Point for moving light", 54x (cost)) goal statu ("A 1="01") cost t = 1 cost ("Cost for such "+5tx (cost))	Content of Insum a A Content atoms of a flue to come a Content atoms of a flue to come a Content atoms of a flue to come a Content and the opening of A 'a 'o', 'a', 'a' Voiting in placed in landwish A
print ("Cost for Such" Street) point ("Cost for moving lift", Str (cost)) point ("Cost for Such" + Str (cost))	Souther to the state of the thorne of the state of the thorne of the thorne of the thorne of the state of the thorne of the state of the thorne of the state of t
print ("Cost for such "+ Stratus") point ("Cost for moving lift", 54 (Lost)) point ("Cost for such "+ Stratus")	Contact of Insum a A Contact desorten of Insum a A Contact atoms of the Hoems of First desorten and the Hoems of First desorten and the A of a 'o' 'o'? First of the A of Desorter A Location A to Desorte
print ("Cost for Such" Street) point ("Cost for moving lift", Str (cost)) point ("Cost for Such" + Str (cost))	Contest occation of Vacuum 2 A Criter status of other Hoemis a Initial location condition 2 A 12 '01' 8' '03' Vacuum is placed in location A Location A to Design B Location A to Design B Location A to Design B
print ("Cost for such "+ Stratus") point ("Cost for moving lift", 54 (Lost)) point ("Cost for such "+ Stratus")	Control of Januar & A Enter status of the Hooms of A' 101 8' 10' 3' Initial location condition & A' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10
print ("lost for Sulls "the form of the fo	content of leasure of A content leastern of leasure of A content status of All content of the teams of A's 'o' 's':'o'? Vocant is placed in leastern A leastern A leastern All leastern A has been Content No action Leastern B is alwardy clean.
print ("Cost for Such" Stratus) point ("Cost for moving lift", Stratus) point ("Cost for moving lift", Stratus) point ("Cost for such" + Stratus) point ("Cost for such such ("Sand) point ("Cost for such such such ("Sand) point ("Cost for such such such such such such such such	content of Jacum 2 A content status of 2 Al content status of 3 Al content status of other thermical initial location condition. S. A': '0', '0'.' Initial location condition. S. A': '0', '0'.' Vaccour is placed in location A location A to Distily Cost for Clanning. A! location A has deep Channel No action! location B is absorbly clean. Cost Stat: So '1' 0' 'B': '0' B
print ("Cost for Such" Stratus) point ("Cost for mening lift", Stratus) point ("Cost for mening lift", Stratus) point ("Cost for such" test (cost) print ("Cost for such "A has been (baned") if status input (confiser to such "test") if status input (confiser to such "test")	content of leasure of A content leastern of leasure of A content status of All content of the teams of A's 'o' 's':'o'? Vocant is placed in leastern A leastern A leastern All leastern A has been Content No action Leastern B is alwardy clean.
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print ("lost for such "+ stration H.") print ("lost for moving lift", 4x (lost) point ("lost for such "+ stration") point ("lost for such "+ stration") point ("lost for such "+ stration") point ("losation H has been (loand") print ("location B is abrady cleans") if states input complement == 1" print ("location B is abrady cleans")	content of leasure of A content leadien of leasure of A content status of All content of their teams of little leadien (and them of A' 'o' 's' 'o') Vocant is placed in leader A leader A leabing A! leader A has been closured No action leading B is already clean feed stats and 'o', 'B' i'o'; Page-imance Herasonment:
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print ("location A is Body.") point ("location A is Body.") point ("location A is Body.") point ("location B is absorber A.") point ("location B is absorber B is absorber B is print ("location B is absorber B	content of leasure of A content leadien of leasure of A content status of All content of their teams of little leadien (and them of A' 'o' 's' 'o') Vocant is placed in leader A leader A leabing A! leader A has been closured No action leading B is already clean feed stats and 'o', 'B' i'o'; Page-imance Herasonment:
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print ("location A is already ") print ("location A is Body.") point ("location A is Body.") point ("location A is Body.") point ("location A is been discount) point ("location A is already decent") print ("location A is already decent") if stotis input complement = "1" print ("location A is doily")	content of Vacuum a A content location of Vacuum a A content a status of all content a status of all vacuum is planted in location A location A lo Dorly a location A has been Connect. No action 1 Lecation A has been closed. No action 1 Lecation A location clean. See 1 (0', 'B', 'O') Pago-immanco Herasionement: 1
print ("location A is already cleans") print ("location A is location of the ") point ("location A is location of the ") point ("location A is location of the ") point ("location A is already cleans") print ("location A is already cleans") print ("location A is already cleans") if stotis input complement = "1" print ("location A is location of ") print ("house of location of the location of ") print ("house of location of the stotist of the s	content of leasure of A content leadien of leasure of A content status of All content of their teams of little leadien (and them of A' 'o' 's' 'o') Vocant is placed in leader A leader A leabing A! leader A has been closured No action leading B is already clean feed stats and 'o', 'B' i'o'; Page-imance Herasonment:
print ("location A is already ") print ("location A is Body.") point ("location A is Body.") point ("location A is Body.") point ("location A is been discount) point ("location A is already decent") print ("location A is already decent") if stotis input complement = "1" print ("location A is doily")	content is content of Vaccina & A content location of Vaccina & A content status of All content of the Condition & & A'-'o' &''o'? Vaccina is placed in location A location A is Dorly a location A has been Connect No action I Lecation A has been Connect No action I Lecation A is already clean. Sea! 'o', 'B':'o'; Page-imance Heavinement:
print ("Cost for moving left, stricest) print ("Cost for moving left, stricest) print ("Cost for such "+stricest) print ("Cost for moving left, stricest good state ("Tost for moving left, stricest good state ("Tost for such "+ stricest) print ("Cost for such "+ stricest) print ("Cost for such "+ stricest) print ("No action "+ stricest)	content of leasure of A content leadien of leasure of A content status of All content of their teams of little leadien (and them of A' 'o' 's' 'o') Vocant is placed in leader A leader A leabing A! leader A has been closured No action leading B is already clean feed stats and 'o', 'B' i'o'; Page-imance Herasonment:
print ("location A is already clears") point ("location A is action of ") point ("location A is action of ") point ("location of the devalue of ") point ("location of the suck "+ strok (cost)) point ("location of the hos been (located") print ("location of a strong") print ("location of a strong left, strong good state ("I") print ("location of hos been (located) print ("location of hos location")	content is content of Vaccina & A content location of Vaccina & A content status of All content of the Condition & & A'-'o' &''o'? Vaccina is placed in location A location A is Dorly a location A has been Connect No action I Lecation A has been Connect No action I Lecation A is already clean. Sea! 'o', 'B':'o'; Page-imance Heavinement:
point ("Cost for such "+ strains)	content is content of Vaccina & A content location of Vaccina & A content status of All content of Status Hoems of location A is Dody a location A has been B location A has been Commod. No action I location B is already clean. Sea! 'o', 'B': 'o'; Pagermance Headingment:

```
def iterative deepening search(src, target):
  depth limit = 0
  while True:
    result = depth limited search(src, target, depth limit, [])
     if result is not None:
       print("Success")
       return
     depth limit += 1
     if depth_limit > 30: # Set a reasonable depth limit to avoid an infinite loop
       print("Solution not found within depth limit.")
       return
def depth limited search(src, target, depth limit, visited states):
  if src == target:
    print_state(src)
    return src
  if depth \lim_{t\to 0}:
     return None
  visited_states.append(src)
  poss moves to do = possible moves(src, visited states)
  for move in poss moves to do:
     if move not in visited states:
       print state(move)
       result = depth limited search(move, target, depth limit - 1, visited states)
       if result is not None:
          return result
```

```
return None
def possible_moves(state, visited_states):
  b = state.index(0)
  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]
  elif m == 'u':
     temp[b - 3], temp[b] = temp[b], temp[b - 3]
  elif m == 'l':
```

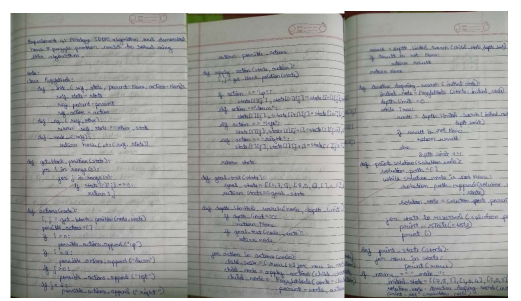
```
temp[b - 1], temp[b] = temp[b], temp[b - 1]
elif m == 'r':
    temp[b + 1], temp[b] = temp[b], temp[b + 1]

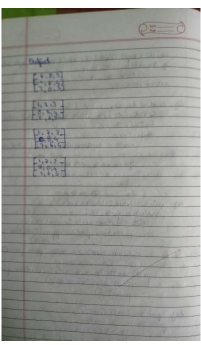
return temp

def print_state(state):
    print(f"{state[0]} {state[1]} {state[2]}\n{state[3]} {state[4]} {state[5]}\n{state[6]} {state[7]} {state[8]}\n")

print("Example 1")
src = [1,2,3,0,4,5,6,7,8]
target = [1,2,3,4,5,0,6,7,8]
print("Source: " , src)
print("Goal State: " , target)
iterative_deepening_search(src, target)
```

4. Implement A* search algorithm.





```
{state[6]} {state[7]} {state[8]}
  )
def h(state, target):
  #Manhattan distance
  dist = 0
  for i in state:
     d1, d2 = state.index(i), target.index(i)
    x1, y1 = d1 \% 3, d1 // 3
    x2, y2 = d2 \% 3, d2 // 3
    dist += abs(x1-x2) + abs(y1-y2)
  return dist
def astar(src, target):
  states = [src]
  g = 0
  visited_states = set()
  while len(states):
    moves = []
     for state in states:
       visited states.add(tuple(state))
       print grid(state)
       if state == target:
          print("Success")
          return
       moves += [move for move in possible moves(state, visited states) if move not in
moves]
    costs = [g + h(move, target) for move in moves]
     states = [moves[i] for i in range(len(moves)) if costs[i] == min(costs)]
     g += 1
```

```
print("Fail")
def possible moves(state, visited states):
  b = state.index(-1)
  d = []
  if 9 > b - 3 >= 0:
    d += 'u'
  if 9 > b + 3 >= 0:
    d += 'd'
  if b not in [2,5,8]:
    d += 'r'
  if b not in [0,3,6]:
    d += 'l'
  pos moves = []
  for move in d:
    pos moves.append(gen(state,move,b))
  return [move for move in pos moves if tuple(move) not in visited states]
def gen(state, direction, b):
  temp = state.copy()
  if direction == 'u':
     temp[b-3], temp[b] = temp[b], temp[b-3]
  if direction == 'd':
     temp[b+3], temp[b] = temp[b], temp[b+3]
  if direction == 'r':
     temp[b+1], temp[b] = temp[b], temp[b+1]
  if direction == 'l':
     temp[b-1], temp[b] = temp[b], temp[b-1]
  return temp
```

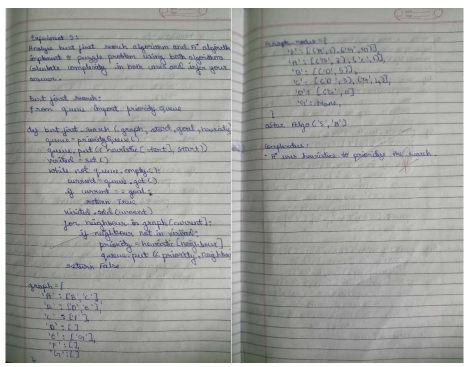
```
#Test 1
print("Example 1")
src = [1,2,3,-1,4,5,6,7,8]
target = [1,2,3,4,5,-1,6,7,8]
print("Source: " , src)
print("Goal State: " , target)
astar(src, target)
# Test 2
print("Example 2")
src = [1,2,3,-1,4,5,6,7,8]
target=[1,2,3,6,4,5,-1,7,8]
print("Source: " , src)
print("Goal State: " , target)
astar(src, target)
# Test 3
print("Example 3")
src = [1,2,3,7,4,5,6,-1,8]
target=[1,2,3,6,4,5,-1,7,8]
print("Source: " , src)
print("Goal State: " , target)
astar(src, target)
```

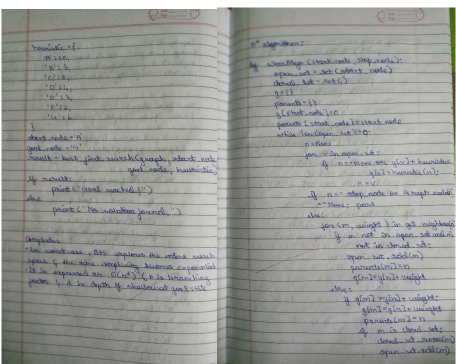
```
Example 1
Source: [1, 2, 3, -1, 4, 5, 6, 7, 8]
Goal State: [1, 2, 3, 4, 5, -1, 6, 7, 8]
1 2 3
 4 5
6 7 8
1 2 3
6 7 8
1 2 3
4 5
6 7 8
Success
Example 2
Source: [1, 2, 3, -1, 4, 5, 6, 7, 8]
Goal State: [1, 2, 3, 6, 4, 5, -1, 7, 8]
1 2 3
 4 5
6 7 8
1 2 3
6 4 5
 7 8
Success
```

```
1 2 3
Example 3
                                                                                6 5
4 7 8
Source: [1, 2, 3, 7, 4, 5, 6, -1, 8]
Goal State: [1, 2, 3, 6, 4, 5, -1, 7, 8]
1 2 3
                                                                                1 2 3
7 4 5
6 8
                                                                                4 7 8
1 2 3
                                                                                1 2 3
6 7 5
4 8
7 4 5
  6 8
1 2 3
                                                                                1 2 3
 4 5
                                                                                6 7 5
7 6 8
  2 3
                                                                                1 2 3
1 4 5
                                                                                  7 5
7 6 8
                                                                                6 4 8
1 2 3
                                                                                 2 3
4 5
7 6 8
                                                                                1 7 5
6 4 8
1 2 3
                                                                                1 2 3
                                                                                7 5
6 4 8
4 6 5
7 8
```

```
7 1 3
4 6 5
  2 8
7 1 3
4 6 5
2 8
7 1 3
2 6 8
7 1 3
4 6 5
2 8
7 1 3
 4 5
2 6 8
7 1 3
2 4 5
  6 8
Fail
```

5. Implement vacuum cleaner agent.





```
def clean(floor, row, col):
    i, j, m, n = row, col, len(floor), len(floor[0])
    goRight = goDown = True
    cleaned = [not any(f) for f in floor]
```

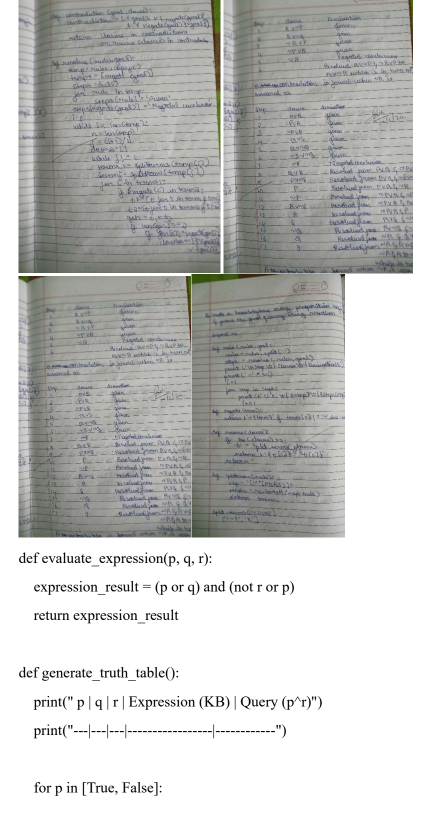
```
while not all(cleaned):
  while any(floor[i]):
     print_floor(floor, i, j)
     if floor[i][j]:
       floor[i][j] = 0
       print_floor(floor, i, j)
     if not any(floor[i]):
       cleaned[i] = True
       break
     if j == n - 1:
       j -= 1
       goRight = False
     elif j == 0:
       j += 1
       goRight = True
     else:
       j += 1 if goRight else -1
  if all(cleaned):
     break
  if i == m - 1:
     i = 1
     goDown = False
  elif i == 0:
     i += 1
     goDown = True
  else:
     i += 1 if goDown else -1
  if cleaned[i]:
     print_floor(floor, i, j)
```

```
def print_floor(floor, row, col): # row, col represent the current vacuum cleaner position
  for r in range(len(floor)):
     for c in range(len(floor[r])):
       if r == row and c == col:
          print(f'' > \{floor[r][c]\} < ", end = ")
        else:
          print(f'' \{floor[r][c]\} ", end = ")
     print(end = '\n')
  print(end = '\n')
# Test 1
floor = [[1, 0, 0, 0],
      [0, 1, 0, 1],
      [1, 0, 1, 1]]
print("Room Condition: ")
for row in floor:
  print(row)
print("\n")
clean(floor, 1, 2)
```

```
Room Condition:
                                                      1
                                                            0
                                                                 0
                                                                      0
[1, 0, 0, 0]
                                                      0
                                                            0
                                                                 0
                                                                      0
[0, 1, 0, 1]
                                                      >1<
                                                            0
[1, 0, 1, 1]
                                                            0
                                                                 0
                                                                      0
                                                      0
                                                                      0
                                                                 0
                                                      >0<
                                                            0
             0
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  0
       1
            >0<
                   1
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                                                                     >0<
  1
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  0
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                                                       0
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                                                                 0
                                                                      0
  1
      >0<
             1
                   1
```

```
1
      0
           >0<
                  0
0
      0
            0
                  0
0
      0
            0
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1
     >0<
                  0
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```

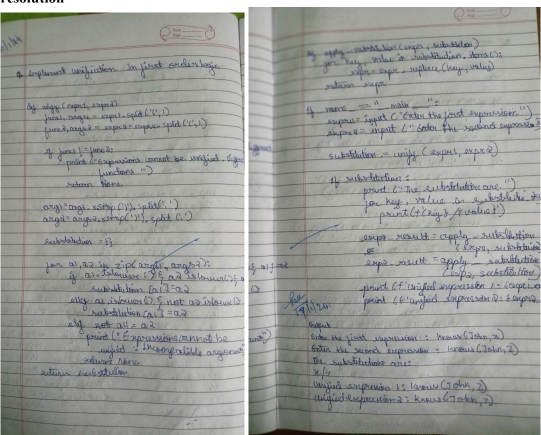
6. Create a knowledge base using prepositional logic and show that the given query entails the knowledge base or not.



```
for q in [True, False]:
       for r in [True, False]:
          expression result = evaluate expression(p, q, r)
          query result = p and r
          print(f'' \{p\} | \{q\} | \{r\} | \{expression result\}
                                                               | {query result}")
def query_entails_knowledge():
  for p in [True, False]:
     for q in [True, False]:
       for r in [True, False]:
          expression_result = evaluate_expression(p, q, r)
          query result = p and r
          if expression result and not query result:
            return False
  return True
def main():
  generate_truth_table()
  if query entails knowledge():
     print("\nQuery entails the knowledge.")
  else:
     print("\nQuery does not entail the knowledge.")
if __name__ == "__main__":
  main()
```

```
KB: (p or q) and (not r or p)
  | q | r | Expression (KB) | Query (p^r)
True | True | True | True
                                          True
True
      True | False | True
                                           False
True | False | True | True
                                           True
True | False | False | True
                                            False
False | True | True | False
                                            False
False | True | False | True
                                           False
False | False | True | False
                                            False
False | False | False | False
                                             False
Query does not entail the knowledge.
```

7. 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' \sim \{\text{term}\}' \text{ if } \text{term}[0] != '\sim' \text{ else } \text{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 \text{ for } t \text{ in terms } 1 \text{ if } t != c]
             t2 = [t \text{ for } t \text{ in terms 2 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(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. \
                     \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]\}']
```

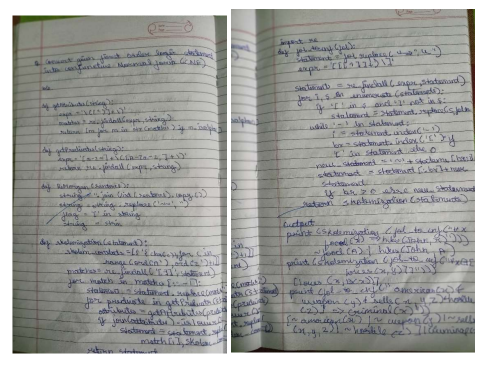
```
else:
                 if contradiction(goal,f'{terms1[0]}v{terms2[0]}'):
                    temp.append(f\{terms1[0]\}v\{terms2[0]\}')
                    steps["] = f"Resolved \{temp[i]\} and \{temp[i]\} to \{temp[-1]\}, which is in
turn null. \
                    \nA contradiction is found when {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 = \text{'Rv} \sim P \text{ Rv} \sim Q \sim \text{Rv} P \sim \text{Rv} Q' \# (P^{\wedge}Q) \leq >R : (\text{Rv} \sim P) \vee (\text{Rv} \sim Q)^{\wedge} (\sim \text{Rv} P)^{\wedge} (\sim \text{Rv} Q)
goal = 'R'
print('Rules: ',rules)
print("Goal: ",goal)
main(rules, goal)
rules = 'PvQ \sim PvR \sim QvR' \#P = vQ, P = >Q : \sim PvQ, Q = >R, \sim QvR
goal = 'R'
print('Rules: ',rules)
print("Goal: ",goal)
main(rules, goal)
rules = 'PvQ PvR ~PvR RvS Rv~Q ~Sv~Q' # (P=>Q)=>Q, (P=>P)=>R, (R=>S)=>~(S=>Q)
goal = 'R'
print('Rules: ',rules)
print("Goal: ",goal)
```

main(rules, goal)

```
Example 1
Rules: Rv~P Rv~Q ~RvP ~RvQ
Goal: R
     |Clause |Derivation
Step
1.
         Rv~P
                 Given.
2.
         Rv~Q
                 Given.
         ~RvP
                 Given.
3.
                 Given.
4.
         ~RvQ
5.
         ~R
                 Negated conclusion.
                 Resolved Rv~P and ~RvP to Rv~R, which is in turn null.
A contradiction is found when ~R is assumed as true. Hence, R is true.
Example 2
Rules: PvQ ~PvR ~QvR
Goal: R
       |Clause |Derivation
Step
1.
         PvQ
                 Given.
 2.
         ~PvR
                 Given.
 3.
         ~QvR
                 Given.
 4.
         ~R
                 Negated conclusion.
 5.
         QvR
                 Resolved from PvQ and ~PvR.
         PvR
                 Resolved from PvQ and ~QvR.
 6.
         ~P
                 Resolved from ~PvR and ~R.
 7.
                 Resolved from ~QvR and ~R.
         ~Q
 8.
         Q
                 Resolved from ~R and QvR.
 9.
         Р
 10.
                 Resolved from ~R and PvR.
11.
         R
                 Resolved from QvR and ~Q.
12.
                 Resolved R and ~R to Rv~R, which is in turn null.
A contradiction is found when ~R is assumed as true. Hence, R is true.
```

```
Example 3
Rules: PvQ PvR ~PvR RvS Rv~Q ~Sv~Q
Goal: R
Step
        |Clause |Derivation
1.
          PvQ
                  Given.
                  Given.
          PvR
         ~PvR
                  Given.
 3.
4.
         RvS
                  Given.
 5.
                  Given.
         Rv~Q
 6.
         ~Sv~Q
                  Given.
 7.
         ~R
                  Negated conclusion.
 8.
         QvR
                  Resolved from PvQ and ~PvR.
 9.
         Pv~S
                  Resolved from PvQ and ~Sv~Q.
                  Resolved from PvR and ~R.
 10.
         ~P
                  Resolved from ~PvR and ~R.
 11.
 12.
         Rv~S
                  Resolved from ~PvR and Pv~S.
 13.
         R
                  Resolved from ~PvR and P.
 14.
         S
                  Resolved from RvS and ~R.
                  Resolved from Rv~Q and ~R.
 15.
         ~Q
 16.
                  Resolved from ~R and QvR.
         Q
17.
         ~S
                  Resolved from ~R and Rv~S.
                  Resolved ~R and R to ~RvR, which is in turn null.
18.
A contradiction is found when ~R is assumed as true. Hence, R is true.
```

8. Implement unification in first order logic



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</pre>
```

```
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")
```

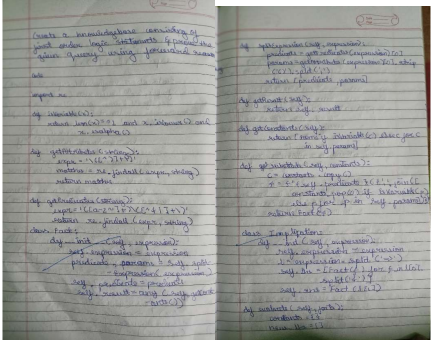
```
attributeCount1 = len(getAttributes(exp1))
  attributeCount2 = len(getAttributes(exp2))
  if attributeCount1 != attributeCount2:
     return False
  head1 = getFirstPart(exp1)
  head2 = getFirstPart(exp2)
  initialSubstitution = unify(head1, head2)
  if not initialSubstitution:
     return False
  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
print("\nExample 1")
```

return False

```
exp1 = "knows(f(x),y)"
exp2 = "knows(J,John)"
print("Expression 1: ",exp1)
print("Expression 2: ",exp2)
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
print("\nExample 2")
exp1 = "knows(John,x)"
exp2 = "knows(y,mother(y))"
print("Expression 1: ",exp1)
print("Expression 2: ",exp2)
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
print("\nExample 3")
exp1 = "Student(x)"
exp2 = "Teacher(Rose)"
print("Expression 1: ",exp1)
print("Expression 2: ",exp2)
substitutions = unify(exp1, exp2)
print("Substitutions:")
print(substitutions)
```

```
Example 1
Expression 1: knows(f(x),y)
Expression 2: knows(J,John)
Substitutions:
[('J', 'f(x)'), ('John', 'y')]
Example 2
Expression 1: knows(John,x)
Expression 2: knows(y,mother(y))
Substitutions:
[('John', 'y'), ('mother(y)', 'x')]
Example 3
Expression 1: Student(x)
Expression 2: Teacher(Rose)
Predicates do not match. Cannot be unified
Substitutions:
False
```

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



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def getAttributes(string):

$$expr = ' \backslash ([^{\wedge})] + \backslash)'$$

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 Skolemization(statement):
  SKOLEM CONSTANTS = [f'(chr(c))'] for c in range(ord('A'), ord('Z')+1)]
  matches = re.findall('[\exists].', statement)
  for match in matches[::-1]:
     statement = statement.replace(match, ")
     for predicate in getPredicates(statement):
       attributes = getAttributes(predicate)
       if ".join(attributes).islower():
          statement = statement.replace(match[1],SKOLEM CONSTANTS.pop(0))
  return statement
import re
def fol to cnf(fol):
  statement = fol.replace("=>", "-")
  expr = ' \setminus [([^{\wedge}]] + ) \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 = '\sim' + statement[br:i] + '|' + statement[i+1:]
     statement = statement[:br] + new statement if br > 0 else new statement
```

```
return Skolemization(statement)  print(fol\_to\_cnf("bird(x)=>\sim fly(x)")) \\ print(fol\_to\_cnf("\exists x[bird(x)=>\sim fly(x)]")) \\ 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)")) \\ print(fol\_to\_cnf("[american(x)\&weapon(y)\&sells(x,y,z)\&hostile(z)]=>criminal(x)") \\ print(fol\_to\_cnf("[american(x)\&weapon(y)\&sells(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)\&hostile(x,y,z)
```

```
Example 1
FOL: bird(x)=>~fly(x)
CNF: ~bird(x)|~fly(x)

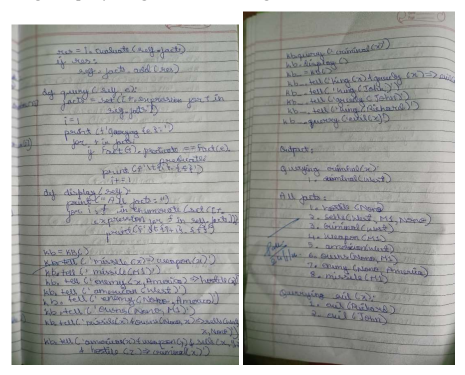
Example 2
FOL: ∃x[bird(x)=>~fly(x)]
CNF: [~bird(A)|~fly(A)]

Example 3
FOL: animal(y)<=>loves(x,y)
CNF: ~animal(y)<|loves(x,y)

Example 4
FOL: ∀x[∀y[animal(y)=>loves(x,y)]]=>[∃z[loves(z,x)]]
CNF: ∀x~[∀y[~animal(y)|loves(x,y)]]|[[loves(A,x)]]

Example 5
FOL: [american(x)&weapon(y)&sells(x,y,z)&hostile(z)]=>criminal(x)
CNF: ~[american(x)&weapon(y)&sells(x,y,z)&hostile(z)]|criminal(x)
```

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 = '\([^\)]+\\'
    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()):
               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 \{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()
```

```
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)')
```