

IBM 22CSH11



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3/11/23.

Lab - I

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x

Built in Datatypes :-

Text type : str.

Numeric Types : int, float, complex

Sequence Types : list, tuple, range

Mapping Types : dict.

Set Types : set, frozenset

Boolean Type : bool

Binary Types : bytes, bytearray, memoryview

None Type : NoneType

Functions :

```
def function():
    print("abcd")
```

```
function()
```

Arguments:

```
def function(fname):
    print(fname + "abcd")
```

```
function("Email")
```

```
function("Tobias")
```

```
function("Lines")
```

Arbitrary Arguments *args

```
def function(*sports)
```

```
print("My fav sports is "+ sports[1])
```

```
function("cricket", "volleyball", "abcd")
```

Key-word Arguments :

```
def function( child3, child2, child1 )
    print("The youngest child is " + child2)
```

```
function( child1 = "Nauman", child2 = "Vishwa",
          child3 = "Veenu")
```

Pass Statement:

```
def function():
    pass // Empty purpose.
```

Lambda:

A lambda function can take any no.of arguments , but can only have one expression.

Output:
Enter your age: 30.

Syntax:

lambda arguments: expressions

Ex:

Add 10 to arguments a, and return the result:

```
x = lambda a: a + 10
print(x(5))
```

Using if-else statement :

```
age = int(input("Enter your age:"))
if age < 0 or age > 150:
    print("Enter a valid age!")
else:
    if age < 13:
        print("You are a child!")
    elif age < 20:
        print("You are a teenager!")
    elif age < 35:
        print("You are an adult!")
    else:
        print("You are a senior citizen!")
```

2) Find power of n.

x, n = input(" Enter the base and power : ")
• split()

n = int(n)
x = int(x)

print(x, "to the power of", n, "is", pow(x,n))

print("The number in reverse order is : ", sum)

Output: 2 3
sum = 10
num = 10

Output: 2 3

3 to the power of 2 is 8.

The number in reverse order is = 1252.

3) Reversing

Lab - 3.

Implement Tic-Tac-Toe Game

4) pattern (1, 2, 2, 3, 3, ...)

```
n = int(input("Enter length of pattern :"))
for i in range(n):
    for j in range(i+1):
        print(j+1, end = " ")
print(end = "\n")
```

Output: 3.

~~3/8 1, 2, 2, 3, 3, 3.~~

```
def printBoard(board):
    print(' ' + board[0] + ' ' + board[1] + ' ' + board[2])
    print(' ' + board[3] + ' ' + board[4] + ' ' + board[5] + ' ')
    print(' ' + board[6] + ' ' + board[7] + ' ' + board[8])
    print(' ' + board[9] + ' ' + board[10] + ' ' + board[11])
    print(' ' + board[12] + ' ' + board[13] + ' ' + board[14])
```

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```
def spaceIsFree(pos):
    return board[pos] == ' '
```

```
def insertLetter(letter, pos):
    board[pos] = letter
```

```
board = [
    ' ' * 3,
    ' ' * 3,
    ' ' * 3]
turn = 'x'
print(turn)
def main():
    print("Tic Tac Toe Game")
    printBoard(board)
    while True:
        if turn == 'x':
            print("X's Turn")
            pos = int(input("Enter position (0-8): "))
            if spaceIsFree(pos):
                insertLetter('x', pos)
                printBoard(board)
            else:
                print("Position already filled")
        else:
            print("O's Turn")
            pos = int(input("Enter position (0-8): "))
            if spaceIsFree(pos):
                insertLetter('o', pos)
                printBoard(board)
            else:
                print("Position already filled")
        if checkForWin('x'):
            print("X wins!")
            break
        elif checkForWin('o'):
            print("O wins!")
            break
        elif isBoardFull():
            print("It's a tie!")
            break
        turn = 'o' if turn == 'x' else 'x'
```

```

        board[2] == 'x' and board[5] == 'x' and board[8] ==
        == 'x' or (
        board[3] == 'x' and board[6] == 'x' and board[9] ==
        or (board[1] == 'x' and board[5] == 'x' and board[9] ==
        board[9] == 'x') or board[3] == 'x' and board[5] ==
        'x' and board[7] == 'x')

class PlayerMode():
    def __init__(self):
        self.run = True
        self.turn = 0
        self.move = None

    def play(self):
        move = input('Please select a position to place an "x" (1-9): ')
        try:
            move = int(move)
            if move > 0 and move < 10:
                if spaceFree(move):
                    self.turn = False
                    insertLetter('x', move)
                else:
                    print('Please type number within the range')
            except:
                print('Please type a number')
        except:
            print('Please type a number')

    def compMove():
        possibleMoves = [x for x, letter in enumerate(board) if letter == ' ' and self.turn == 0]
        move = 0
        for i in possibleMoves:
            boardCopy = board[:]
            boardCopy[i] = 'x'
            if isWinner(boardCopy, 'x'):
                return i
        for i in possibleMoves:
            boardCopy = board[:]
            boardCopy[i] = 'x'
            if isBoardFull(boardCopy):
                if isWinner(boardCopy, 'x'):
                    return i

```

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Output:

Do you want to play again? (Y/N) Y

```
def main():
    print('Welcome to Tic Tac Toe!')
    print(board)
```

```
while not (isBoardFull(board)):  
    if not (isWinner(board, 'O')):
```

player move ()
printboard (board)

print ('Sorry, O\'s won this time!')

if is BoardFull(board);

```
print('The crane!')
```

while True

answer = input ('Do you want to play again?')

If answer. Power = λ^2 or answer. Power = λ^2 .

board = [' ' for x in range(10)]

main()

break

Computer placed an 'O' in position 3!

Computer placed an 'o' in position 7:

A hand-drawn grid consisting of four vertical lines and three horizontal lines. A diagonal line is drawn from the top-left corner to the bottom-right corner. The letter 'X' is written in the bottom-right corner of the grid.

Please select a position to place on "X" (1-9): 2

X X

X	X	O
X	O	
O		

Computer placed an 'O' in position 5:

X	X	O
X	O	
O		

Sorry, O is won this time

8 - Puzzle Game using DFS Algorithm:

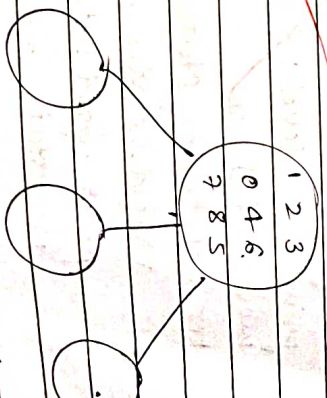
problem : Given a 3×3 board with 2 tiles where every tile has a number. from 1 to 8 and one empty space. called as

1. To 8 and one empty space. called as
2. The objective is to slide the tiles adjacent to empty space to match the final configuration.

Algorithm:

1. Start
2. Start from given configuration by generating all child nodes of it.
3. Now select the child node by using least cost function where least cost = no. moves made + number of file in non final configuration
4. Now keep on repeating step ② and ③ until a final state is reached where we cannot generate any child further
5. Now check if this configuration matches the required one.
6. Return the answer.
7. Stop.

Diagram



Program:

```

def print_grid(state):
    state[0][index(-1)] = ' '
    print(''.join(state[0]))
    if state[0][5] == state[0][6] == state[0][7]:
        print("win")
    else:
        print(" ".join(state[1:4]))
        print(" ".join(state[4:7]))
        print(" ".join(state[7:8]))
        print(" ".join(state[8:9]))
```

~~def h(cstate, target):~~

```

dist = 0;
for i in state:
    d1, d2 = state[i].index('i'), target.index(i)
    x1, y1 = d1 // 3, d1 % 3
    x2, y2 = d2 // 3, d2 % 3
    dist += abs(x1 - x2) + abs(y1 - y2)
```

~~def astar(csrc, target):~~

```

states = [csrc]
q = 0
visited_states = set()
while len(states):
    moves = []
    for state in states:
        if state[0][index(-1)] == ' ':
            print(" ".join(state[0]))
            if state[0][5] == state[0][6] == state[0][7]:
                print("win")
            else:
                print(" ".join(state[1:4]))
                print(" ".join(state[4:7]))
                print(" ".join(state[7:8]))
                print(" ".join(state[8:9]))
```

~~def possible_moves(state, visited_states):~~

```

b = state[index(-1)]
d = []
if q > b - 3 >= 0:
    d += 'u'
if q < b + 3 >= 0:
    d += 'd'
if b not in t2[5:8]:
    d += 'r'
if b not in [0, 3, 6]:
    d += 'l'
```

~~def gen(cstate, direction, b):~~

```

toup = cstate.copy()
if direction == 'u':
    temp[b-3], temp[b] = temp[b], temp[b-3]
    temp[b+3], temp[b] = temp[b], temp[b+3]
```

~~print(ggrid(state))~~

```

if state == target:
    print("Success")
```

waves += [wave for wave in possible_waves(state, visited_states) if wave not in waves]

costs[i] = (q + h(wave, target), wave, in_waves)

state[0][5] == state[0][6] == state[0][7]

if costs[i] == min(costs):

q += 1

print("No Success")

def possible_moves(state, visited_states):

b = state[index(-1)]

d = []

if q > b - 3 >= 0:

d += 'u'

if q < b + 3 >= 0:

d += 'd'

if b not in t2[5:8]:

d += 'r'

if b not in [0, 3, 6]:

d += 'l'

if direction = 'L':
 swap [b-1], temp[b] = temp[b].temp[b]

return temp.

src = [1, 2, 5, 3, 4, -1, 6, 7, 8]
 target = [-1, 1, 2, 3, 4, 5, 6, 7, 8]

astar(src, target)

Output :-

level : 0 level : 3

1 2 5 - 1 2
 3 4 - 3 4 5
 6 7 8. 6 7 8.

level 1 : success.

return dist.

def astar(grid, target):

dist = 0

for i in state:

 d1, d2 = state.grid[i], target.index(i)

 x1, y1 = d1 // 3, d1 % 3.

 x2, y2 = d2 // 3, d2 % 3.

 dist += abs(x1 - x2) + abs(y1 - y2)

dist += abs(x1 - x2) + abs(y1 - y2)

level : 2

1 - 2

3 4 5

6 7 8.

~~grid~~

for state in states:
 visited_states.add(tuple(state))

print_grid(state)

if state == target:
 print("Success")

move + = [move for move in possible
 states, visited-states] if move not
 in stack, visited-states) it move
 costs = [q + man(move, target) for move in
 states = [moves[i]]
 for i in range(len(moves)) if move
 not in moves]

q += 1
 print("No success")

def possible_moves(state, visited_states):
 b = state.index(0)
 d = []
 if b >= b - 3 >= 0:
 d += 'u'
 if b > 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(open(state, move, b))

return [move for move in pos_moves if tuple
 (move) not in visited_states].

def open(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]

src = [1, 2, 5, 3, 4, -1, 6, 7, 8]
 target = [-1, 1, 2, 3, 4, 5, 6, 7, 8]
 astar(src, target)

Output -
 level : 0. Level 3!
 1 2 5 4 - 3 4 5
 6 7 8 6 7 8

Level 1! Success:
 1 2 - 3 4 5
 3 4 5
 6 7 8

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

Vacuum cleaner Agent Simulation Program

Algorithm:

1) Create the initial state & goal state for the problem. In No., the heuristics for considered, lower heuristic node is selected in each step.
 $t\text{value} = h\text{value} + path\ cost$

2) Initially expand the node, find the location

of empty & generate the node

$$t(x) = h(x) + g(x)$$

3) Maintain 2 list namely 'open' & 'close'

'open' list generated one stored in open list, sort using $t(x)$ values.

The explored nodes are stored in list & removed from open.

4) The goal is reached when $h(x) = 0$, implying that all tiles are in correct position.

Code:-

```
def vacuum_world():
    goal_state = 'A:0, B:0'
    cost = 0
```

```
location_input = input("Enter location of vacuum",
    status_input = input("Enter status of " +
        "location_input")
    status_input_complement = input("Enter status of " +
        "other room")
```

Vacuum cleaner Agent Simulation Program

Algorithm:

1) Define Goal state and cost

2) Initialize the goal state representing the cleanliness status of rooms A and B.

3) Cleanliness status of rooms A and B.

4) Take user input for Vacuum's location and room status.

5) Execute Actions Based on location and status

6) Perform Actions Based on Status of other Room.

7) Display the final results.

8) Display the final goal state indicating the cleanliness status of rooms A and B.

Algorithm:

1) Create the initial state & goal state for the problem. In No., the heuristics for considered, lower heuristic node is selected in each step.
 $t\text{value} = h\text{value} + path\ cost$

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The explored nodes are stored in list & removed from open.

4) The goal is reached when $h(x) = 0$, implying that all tiles are in correct position.

Code:-

```
def vacuum_world():
    goal_state = 'A:0, B:0'
    cost = 0
```

```
location_input = input("Enter location of vacuum",
    status_input = input("Enter status of " +
        "location_input")
    status_input_complement = input("Enter status of " +
        "other room")
```

location_input := 'A';

print (" Vacuum is placed in location A")

if status_input == '1':

print ("Location A is Dirty : ")

goal_state['A'] = '0'

cost += 1

print ("Cost for cleaning A" + str(cost))

print ("Location A has been cleaned. ")

if status_input_complement == '1':

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Location B is already clean")

print ("Location B is already clean")

if status_input == '0':

print ("Location A is already clean")

if status_input_complement == '1':

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

print ("Moving right to the location B")

cost += 1

goal state [in] = 'O'
cost = 1

Print ("Cost for suck" + str(cost))
else :
Print ("No Action " + str(cost))

Print ("Location A has been cleaned")
Print ("Location A is already clean")

Print ("Goal State")
Print ("Performance Measurement " + str(cost))

Vacuum-world()

Priority -> "sunny": 0, "cloudy": 1, "rainy": 2
variable = { "in": 3, "v": 1, "n": 2 }
priority = 5

eval (i, val1, val2):
if i == "Λ":
return val2 and val1

return val2 or val1

def is Operand (c):
def return c.isalpha() and c != "V"

def is Left parenthesis (cc):
def return cc == "("

def is Right parenthesis (cc):
def return cc == ")"

def is Empty (cstack):
def return len(cstack) == 0

def peek (stack):
def return stack [-1]

def has Lesser equal Priority (c1, c2):
try:

return priority [c1] <= priority [c2]
except KeyError:

return False

Knowledge based environment :-

variable = { "sunny": 0, "cloudy": 1, "rainy": 2 }

eval (i, val1, val2):
if i == "Λ":
return val2 and val1

return val2 or val1

def is Operand (c):
def return c.isalpha() and c != "V"

def is Left parenthesis (cc):
def return cc == "("

def is Right parenthesis (cc):
def return cc == ")"

def is Empty (cstack):
def return len(cstack) == 0

def peek (stack):
def return stack [-1]

def has Lesser equal Priority (c1, c2):
try:

return priority [c1] <= priority [c2]
except KeyError:

return False

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def peek (stack):
def return stack [-1]

def has Lesser equal Priority (c1, c2):
try:

return priority [c1] <= priority [c2]
except KeyError:

return False

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```
toPostfix (int i):  
stack = []  
postfix = ""  
for c in int:  
    if isOperator (c):
```

```
        postfix += c
```

```
    else:  
        stack.append (c)
```

```
    else if isLeftParanthesis (c):
```

```
        stack.append (c)
```

```
    else if isRightParanthesis (c):
```

```
        while not isLeftParanthesis (stack[-1]):
```

```
            postfix += stack.pop()
```

```
        operator = stack.pop()
```

```
        stack.append (operator)
```

```
    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 isOperator (i):~~ ~~stack.append (combVariable[i])~~ ~~else:~~ ~~val = stack.pop()~~ ~~if name == "main":~~ ~~print ("Funtails")~~

```
else:  
    val1 = stack.pop()  
    val2 = stack.pop()  
    val3 = eval ("eval (val1, val2, val3))")  
    stack.append (val3)
```

```
return stack.pop()
```

```
def checkFuntail ():
```

```
    query = input ("Enter the knowledge base :")
```

```
    kb = input ("Enter the query :")
```

```
    combinations = [
```

```
        [T, T, T],
```

```
        [T, T, F],
```

```
        [T, F, T],
```

```
        [T, F, F],
```

```
        [F, T, T],
```

```
        [F, T, F],
```

```
        [F, F, T],
```

```
        [F, F, F]
```

```
    ]
```

```
postfix_kb = toPostfix (kb)
```

```
postfix_q = toPostfix (query)
```

```
postfix_q = toPostfix (query)
```

```
for combination in combinations:
```

```
    eval_kb = evaluatePostfix (postfix_kb, combination)
```

```
    eval_kb = eval_kb.replace ("kb", eval_kb, 1)
```

```
    eval_kb = eval_kb.replace ("val1", eval_kb, 1)
```

```
    eval_kb = eval_kb.replace ("val2", eval_kb, 1)
```

```
    eval_kb = eval_kb.replace ("val3", eval_kb, 1)
```

```
if eval_kb == "True":
```

```
    if eval_q == False:
```

```
        print ("Doesn't entail !")
```

```
    else:
```

```
        print ("Entails")
```

```
return False
```

Output :- Tutor KB : ($\text{Cloudy} \vee \text{Rainy}) \wedge (\text{Sunny} \vee \text{Rainy})$

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Tutor query : cloudy \vee Rainy \vee sunny

Knowledge Base Resolution

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Cloudy Rainy Sunny KB Query

F F T F F T

F T F T T

T F F T T T

T T F T T T

T T T F T T

T T T T T T

T T T T T T

Details.

def disjunction (clauses) :

disjunctions = []

for clause in clauses:

disjunctions.append (tuple (clause.split ('.')))

return disjunctions

def getResolvent (C_i, C_j, di, dj) :

resolvent = .list(C_i) + .list(C_j)

resolvent.remove (di)

resolvent.remove (dj)

return tuple (resolvent)

def resolve (C_i, C_j) :

for di in C_i:

for dj in C_j:

if di = '-' + dj or dj = '=' + di:

return getResolvent (C_i, C_j, di, dj)

def checkResolution (clauses, query):

clauses += [query if query.startswith ('.')]

else '' + query]

proposition = 'x' + join ([C[0] + clause + ']'

clauses[1:] + clauses])

print ('Trying to prove proposition by contradiction ...')

clauses = disjunction (clauses)

resolved = false

new = set ()

while not resolved:

D = len (clauses)

Implementation of unification in FO Logic

Unification Algorithm:

```
for  $(c_i, c_j)$  in pairs:
    resolvent = resolver.C(ci, cj)
```

if not .resolvent:
 suspend = True

break

new = new . union (set (resolvent))

If new . issubst (set (clauses)):
 break

for clause in new:
 if clause not in clauses:
 clauses . append (clause)

for clause in new:
 if clause not in clauses:
 clauses . append (clause)

for clause in new:
 if clause not in clauses:
 clauses . append (clause)

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for clause in new:
 if clause not in clauses:
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 if clause not in clauses:
 clauses . append (clause)

- Step 1: If x_1 or x_2 is a variable or constant, then:
- If x_1 is a variable, then return NIL.
 - If x_2 is a variable, then
 - If x_1 occurs in x_2 , then return FAILURE
 - Else return $\{x_2/x_1\}$.

- c) Else if x_2 is a variable, then return FAILURE,
- Else return $\{x_2/x_1\}$.

- b. Else return FAILURE.

- d) Else: return FAILURE.

Step 2: If the initial predicate symbol in x_2 and x_1 are not same, then return FAILURE.

Step 3: If x_1 and x_2 have a different number of arguments, then return FAILURE.

Step 4: Set substitution set (SUBST) to NIL.

Step 5: For $i=1$ to the number of elements in x_1 do

a) Call unify function with the i^{th} element

of x_1 and its element of x_2 , and put

the resultant into S.

b) If S = failure then returns Failure

c) If S ≠ NIL then do,

a. Apply S to the remainder of both

L_1 and L_2 .

b. SUBST = APPEND (S, SUBST).

~~Y~~ trying to prove $((A \wedge B) \wedge C) \wedge ((B \wedge C) \wedge (A \wedge C))$
~~((A \wedge B) \wedge C) \wedge ((B \wedge C) \wedge (A \wedge C)) by contradiction~~

Father . the query: A VB VC
~~Y~~ Knowledge base contains the query . proved by .
~~Y~~ Substitution

import re
 PAGE: _____
 DATE: _____
 PAGE: _____

```

  def .getAttributes (expr):
    expr = expr .split ("(")
    expr = ("".join (expr))
    expr = expr [:-1]
    expr = ou .split ("?" + "1\)" + "2\)" + "?!" + ")")
    return expr
  
```

def getInitialPredicate (expr):
 return expr .split ("(")[0]

def isConstant (expr):
 if .isConstant (expr) .and. isConstant (expr):
 if .exp1 != exp2:
 return False

def isVariable (expr):
 if checkOccurs (exp1, exp2):
 return True
 else:
 return [exp1, exp2]

def isConstant (char):
 return char .isupper () .and. len (char) == 1

def replaceAttributes (expr, old, new):
 attr = getAttributes (expr)
 for index, val in enumerate (attr):
 if val == old:
 attr [index] = new
 predicate = getInitialPredicate (expr)
 return predicate + "(" + "," + ", join (attr) + ")"

def getFirstPart (expr):
 attr = getAttributes (expr)
 return attr [0]

def unify (exp1, exp2):
 if exp1 == exp2:
 return []
 if not isinstance (exp1, str):
 head1 = getFirstPart (exp1)
 head2 = getFirstPart (exp2)
 initialSub = unify (head1, head2)
 if not initialsub:
 return False
 return [initialSub]

FIRST ORDER LOGIC IN PROLOG

Forward Reasoning

```

if initialSub != []:
    tail1 = apply (tail1, initialSub)
    tail2 = apply (tail2, initialSub)

remainingSub = unify (tail1, tail2)

if not remainingSub:
    return False

return initialSub. extend (remainingSub)

return initialSub

expr1 = input ("Exp 1:")
expr2 = input ("Exp 2")
subs = unify (expr1, expr2)
print ("Substitution:")
print (subs)

class Fact:
    def __init__(self, expression):
        self.expression = expression
        self.predicates = self.splitExpression()
        self.params = self.getConstants()

    def getResult(self):
        return self.result

def getConstants(self):
    return [None if it.isVariable(x) else x.isAlpha() for x in self.params]

def isVariable(x):
    return x == 'l' and x.islower() and x.isalpha()

def getAttributes(string):
    expr = '([a-z]+)*'
    matches = re.findall(expr, string)
    return matches

def getPredicates(string):
    expr = '([a-zA-Z]+)+([a-zA-Z]+)*'
    matches = re.findall(expr, string)
    return matches

def unify(exp1, exp2):
    sub = {}
    for i in range(0, len(exp1)):
        if exp1[i] != exp2[i]:
            if exp1[i] in sub:
                if sub[exp1[i]] != exp2[i]:
                    return None
            else:
                sub[exp1[i]] = exp2[i]
    return sub

```

~~Q~~

~~Substitution:~~

~~[('smith', 'x'), ('john', 'y')]~~

~~def getResult(self):~~

~~return self.result~~

~~def getConstants(self):~~

~~return [None if it.isVariable(x) else x.isAlpha() for x in self.params]~~

```

class substitute {
    set1 constants, constraints;
    c = constants.copy();
    b = b"t self.predicate q : join(1constant
        pop(0) isVariable(p) else p for p in
        self.prenames)3"
    satnum Fact(b)
}

class KB:
    def __init__(self):
        self.bauts = set()
        self.implicitation = set()

    def tell(self, e):
        if e == ".in e":
            self.implicitations.add(Implication(e))
        else:
            self.bauts.add(Fact(e))

    def query(self, query):
        kb.Query(query)

    kb.display()

def main():
    kb = KB()
    print("Enter query")
    query = input()
    kb.Query(query)
    kb.display()

```

~~def main():
 kb = KB()
 n = int(input("Enter no. of statements in
 KB :"))
 for i in range(n):
 kb.tell(input())
 kb.display()~~

~~def main():
 kb = KB()
 n = int(input("Enter no. of statements in
 KB :"))
 for i in range(n):
 kb.tell(input())
 kb.display()~~

~~def main():
 kb = KB()
 n = int(input("Enter no. of statements in
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~~def main():
 kb = KB()
 n = int(input("Enter no. of statements in
 KB :"))
 for i in range(n):
 kb.tell(input())
 kb.display()~~

~~kb.display()~~

~~def tell(self, e):
 if e == ".in e":
 self.implicitations.add(Implication(e))
 else:
 self.bauts.add(Fact(e))~~

Output

~~Enter FORS
 Exp 1: know. (x, john)
 Exp 2: know (smith, y)~~

~~Substitution:~~

~~def display(self):
 print("All bauts :")
 for q, t in enumerate(self.bauts):
 print(f" {t} in self.bauts)3")~~

Ques

First Order Logic to CNF:

~~def fol_to_cnf(fol):~~

~~statement = fol.replace ("<=>", "-")~~

~~while '-' in statement:~~

~~i = statement.index('-')~~

~~new_statement = '[' + statement[:i] + ' ' + state~~

```
import re
def get_predicate(string):
    expr = '[\w+ \w+] + \w+ [\w+ - \w+] + \w+'
    expr = '[\w+ - \w+] + \w+ [\w+ - \w+] + \w+'
    return re.findall(expr, string)
```

dut.get_attributes(string):

expr = '\w+([\w+\w+] + \w+)'

matches = re.findall(expr, string)

```
return [m for m in matches if
        m.isalpha()]
```

dut.get_attributes(string):

string = ''.join(dut.sentence).copy()

string = string.replace(' ', ' ')

flag = '[' in string

string = string.replace('[', ' ')

string = string.replace(']', ' ')

string = string.replace('(', ' ')

string = string.replace(')', ' ')

for predicate in get_predicates(string):

string = string.replace(predicate, f' {predicate})

s = list(string)

for i, c in enumerate(string):

if c == '[':

string = s[0:i]

edit.c = ' ':

string = ' ':

string = ''.join(s)

string = string.replace(' ', '')

Output:

Enter FOL statements : $\forall x P(x) \rightarrow Q(x) \Rightarrow$
 $P(x) \rightarrow Q(x) \rightarrow Happy(x)$

FOL to CNF:

~~def fol_to_cnf(fol):~~