**PROGRAM [7]:**

def get\_index\_comma(string):

index\_list = list()

par\_count = 0

for i in range(len(string)):

if string[i] == ',' and par\_count == 0:

index\_list.append(i)

elif string[i] == '(':

par\_count += 1

elif string[i] == ')':

par\_count -= 1

return index\_list

def is\_variable(expr):

for i in expr:

if i == '(':

return False

return True

def process\_expression(expr):

expr = expr.replace(' ', '') # Removed empty spaces

index = None

for i in range(len(expr)):

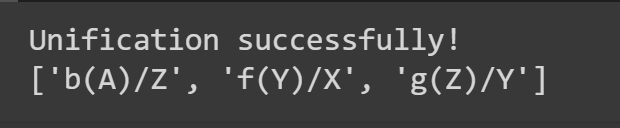
if expr[i] == '(':

index = i

break

predicate\_symbol = expr[:index]

**OUTPUT [7]:**



expr = expr.replace(predicate\_symbol, '')

expr = expr[1:len(expr)-1]

arg\_list = list()

indices = get\_index\_comma(expr)

if len(indices) == 0:

arg\_list.append(expr)

else:

arg\_list.append(expr[:indices[0]])

for i, j in zip(indices, indices[1:]):

arg\_list.append(expr[i+1:j])

arg\_list.append(expr[indices[len(indices)-1]+1:])

return predicate\_symbol, arg\_list

def get\_arg\_list(expr):

\_, arg\_list = process\_expression(expr)

flag = True

while flag:

flag = False

for i in arg\_list:

if not is\_variable(i):

flag = True

\_, tmp = process\_expression(i)

for j in tmp:

if j not in arg\_list:

arg\_list.append(j)

arg\_list.remove(i)

return arg\_list

def check\_occurs(var, expr):

arg\_list = get\_arg\_list(expr)

if var in arg\_list:

return True

return False

def unify(expr1, expr2):

if is\_variable(expr1) and is\_variable(expr2):

if expr1 == expr2:

return 'Null'

else:

return False

elif is\_variable(expr1) and not is\_variable(expr2):

if check\_occurs(expr1, expr2):

return False

else:

tmp = str(expr2) + '/' + str(expr1)

return tmp

elif not is\_variable(expr1) and is\_variable(expr2):

if check\_occurs(expr2, expr1):

return False

else:

tmp = str(expr1) + '/' + str(expr2)

return tmp

else:

predicate\_symbol\_1, arg\_list\_1 = process\_expression(expr1)

predicate\_symbol\_2, arg\_list\_2 = process\_expression(expr2)

if predicate\_symbol\_1 != predicate\_symbol\_2:

return False

elif len(arg\_list\_1) != len(arg\_list\_2):

return False

else:

sub\_list = list()

for i in range(len(arg\_list\_1)):

tmp = unify(arg\_list\_1[i], arg\_list\_2[i])

if not tmp:

return False

elif tmp == 'Null':

pass

else:

if type(tmp) == list:

for j in tmp:

sub\_list.append(j)

else:

sub\_list.append(tmp)

return sub\_list

if \_\_name\_\_ == '\_\_main\_\_':

f1 = 'p(b(A),X,f(g(Z)))'

f2 = 'p(Z,f(Y),f(Y))'

result = unify(f1, f2)

if not result:

print('Unification failed!')

else: print('Unification successfully!')

print(result)