UNIFICATION

```
def unify(expr1, expr2):
  # Split expressions into function and arguments
  func1, args1 = expr1.split('(', 1)
  func2, args2 = expr2.split('(', 1)
  # Check if functions are the same
  if func1 != func2:
     print("Expressions cannot be unified. Different functions.")
     return None
  args1 = args1.rstrip(')').split(',')
  args2 = args2.rstrip(')').split(',')
  substitution = {}
  # Unify arguments
  for a1, a2 in zip(args1, args2):
     if a1.islower() and a2.islower() and a1 != a2:
       substitution[a1] = a2
     elif a1.islower() and not a2.islower():
       substitution[a1] = a2
     elif not a1.islower() and a2.islower():
       substitution[a2] = a1
     elif a1 != a2:
       print("Expressions cannot be unified. Incompatible arguments.")
       return None
  return substitution
def apply substitution(expr, substitution):
  for key, value in substitution.items():
     expr = expr.replace(key, value)
  return expr
# Main program
if __name__ == "__main__":
  # Sample input
  expr1 = input("Enter the first expression: ")
  expr2 = input("Enter the second expression: ")
```

```
# Unify expressions
substitution = unify(expr1, expr2)

# Display result
if substitution:
    print("The substitutions are:")
    for key, value in substitution.items():
        print(f'{key} / {value}')

# Apply substitution to original expressions
    expr1_result = apply_substitution(expr1, substitution)
    expr2_result = apply_substitution(expr2, substitution)

print(f'Unified expression 1: {expr1_result}')
    print(f'Unified expression 2: {expr2_result}')
```

OUTPUT:

```
Enter the first expression: knows(a,b)
Enter the second expression: knows(x,y)
The substitutions are:
a / x
b / y
Unified expression 1: knows(x,y)
Unified expression 2: knows(x,y)
```