

## **LAB-11 - CIE2-10 Marks questions**

### **Code:3a**

```
#3a
# Defining facts and rules in a simple way
# Facts
Cat = {"Tom"} # Set of cats
Mary_allergic_to_cats = True # Mary is allergic to cats
LivesWith_Mary_and_Cat = True # We assume Mary lives with a cat (as per the context)
Allergic = {"Mary"} # Set of people who suffer from allergies (we'll start with Mary)

# Rule: If someone suffers from allergies, they sneeze
def sneeze(x):
    return x in Allergic

# Rule: If someone lives with a cat and is allergic to it, then they suffer from allergies
def suffer_allergies(x):
    if LivesWith_Mary_and_Cat and Mary_allergic_to_cats:
        Allergic.add("Mary")

# Apply the rule to see if Mary sneezes
suffer_allergies("Mary")

# Now, check if Mary sneezes
if sneeze("Mary"):
    print("Mary sneezes: True")
else:
    print("Mary sneezes: False")
```

### **Output:**

---

```
Mary sneezes: True
```

---

## **Code:3b**

#3b

# Define basic classes for FOL terms, predicates, and quantifiers

```
class Term:
```

```
    pass
```

```
class Variable(Term):
```

```
    def __init__(self, name):
```

```
        self.name = name
```

```
    def __repr__(self):
```

```
        return self.name
```

```
class Function(Term):
```

```
    def __init__(self, func_name, *args):
```

```
        self.func_name = func_name
```

```
        self.args = args
```

```
    def __repr__(self):
```

```
        return f'{self.func_name}({','.join(map(str, self.args))})'
```

```
class Predicate:
```

```
    def __init__(self, pred_name, *args):
```

```
        self.pred_name = pred_name
```

```
        self.args = args
```

```
    def __repr__(self):
```

```
        return f'{self.pred_name}({','.join(map(str, self.args))})'
```

```
# Define logical operations for Predicate
```

```
def __and__(self, other):
```

```
    if isinstance(other, Predicate):
```

```
        return Conjunction(self, other)
```

```
    return NotImplemented
```

```
def __or__(self, other):
    if isinstance(other, Predicate):
        return Disjunction(self, other)
    return NotImplemented
```

```
def __invert__(self):
    return Negation(self)
```

```
def __rshift__(self, other):
    if isinstance(other, Predicate):
        return Implication(self, other)
    return NotImplemented
```

```
class Quantifier:
    def __init__(self, quantifier, variable, expression):
        self.quantifier = quantifier # 'forall' or 'exists'
        self.variable = variable
        self.expression = expression

    def __repr__(self):
        return f'{self.quantifier} {self.variable} ({self.expression})'
```

# Logical Connective Classes

```
class Conjunction:
    def __init__(self, left, right):
        self.left = left
        self.right = right

    def __repr__(self):
        return f'({self.left} & {self.right})'
```

```
class Disjunction:
    def __init__(self, left, right):
        self.left = left
        self.right = right

    def __repr__(self):
        return f'({self.left} | {self.right})'
```

```
class Negation:
```

```
def __init__(self, expression):
    self.expression = expression
```

```
def __repr__(self):
    return f"~({self.expression})"
```

```
class Implication:
```

```
    def __init__(self, left, right):
        self.left = left
        self.right = right
```

```
    def __repr__(self):
        return f"({self.left} -> {self.right})"
```

```
# Helper function to create FOL statements
```

```
def forall(variable, expression):
    return Quantifier('∀', variable, expression)
```

```
def exists(variable, expression):
    return Quantifier('∃', variable, expression)
```

```
# FOL Representation for all the examples
```

```
# i. Every real number has its corresponding negative.
```

```
x = Variable('x')
```

```
y = Variable('y')
```

```
Real = Predicate('Real', x)
```

```
negative = Function('-', x)
```

```
# Real(x) -> exists y (Real(y) & (y = -(x)))
```

```
expression_i = forall(x, exists(y, Conjunction(Real, Conjunction(Predicate('Real', y),
Predicate('=' , y, negative)))))
```

```
print("FOL representation i:", expression_i)
```

```
# ii. Everybody loves somebody.
```

```
Loves = Predicate('Loves', x, y)
```

```
expression_ii = forall(x, exists(y, Conjunction(Predicate('Person', x),
Conjunction(Predicate('Person', y), Loves))))
```

```
print("FOL representation ii:", expression_ii)
```

```

# iii. There is somebody whom no one loves.
expression_iii = exists(x, forall(y, Implication(Predicate('Person', y), Negation(Loves))))
print("FOL representation iii:", expression_iii)

# iv. Susan brought everything that Ronald bought.
Bought = Predicate('Bought', 'Ronald', x)
Brought = Predicate('Brought', 'Susan', x)
expression_iv = forall(x, Implication(Bought, Brought))
print("FOL representation iv:", expression_iv)

# v. Parrot is green while rabbit is not.
Green = Predicate('Green', 'Parrot')
Green_Rabbit = Predicate('Green', 'Rabbit')
expression_v = Conjunction(Green, Negation(Green_Rabbit))
print("FOL representation v:", expression_v)

```

## **Output:**

---

```

FOL representation i:  $\forall x (\exists y ((\text{Real}(x) \ \& \ (\text{Real}(y) \ \& \ \neg(y, \neg(x)))))$ 
FOL representation ii:  $\forall x (\exists y ((\text{Person}(x) \ \& \ (\text{Person}(y) \ \& \ \text{Loves}(x, y))))$ 
FOL representation iii:  $\exists x (\forall y ((\text{Person}(y) \rightarrow \neg(\text{Loves}(x, y))))$ 
FOL representation iv:  $\forall x ((\text{Bought}(\text{Ronald}, x) \rightarrow \text{Brought}(\text{Susan}, x)))$ 
FOL representation v:  $(\text{Green}(\text{Parrot}) \ \& \ \neg(\text{Green}(\text{Rabbit})))$ 

```

---

## **Code:4a**

```
#4a
# Facts
facts = {
    "Food": {"Apples", "Chicken", "Peanuts"}, # Initial known food items
    "Eats": {"Bill": {"Peanuts"}}, # Bill eats peanuts
    "Alive": {"Bill": True}, # Bill is alive
}

# Rules
def john_likes_food(x):
    """John likes all food."""
    return x in facts["Food"]

def food_from_eating(y, x):
    """Anything anyone eats and isn't killed by is food."""
    return x in facts["Eats"].get(y, set()) and facts["Alive"].get(y, False)

# Function to perform forward chaining
def forward_chaining():
    # Start with the known facts about food
    inferred_facts = set(facts["Food"])

    # Step 1: Apply "Anything anyone eats and isn't killed by is food"
    for person in facts["Eats"]:
        for food in facts["Eats"][person]:
            if food_from_eating(person, food): # If food is safe to eat
                inferred_facts.add(food) # Add it to food

    # Step 2: Apply "John likes food" to all food items
    for food in list(inferred_facts): # We convert to list to avoid modifying while iterating
        if john_likes_food(food):
            inferred_facts.add(f"Likes_John_{food}") # Add the fact that John likes the food

    # Check if John likes peanuts
    return "Likes_John_Peanuts" in inferred_facts

# Add Peanuts as a food item if Bill eats peanuts and survives
facts["Eats"]["Bill"].add("Peanuts")
```

```

facts["Alive"]["Bill"] = True

# 1. Forward chaining to prove "John likes Peanuts"
print("Proving 'John likes peanuts' using forward chaining...")
result_forward = forward_chaining()
print("Result (Forward Chaining):", result_forward) # Expected output: True

# Function to perform backward chaining
def backward_chaining(goal):
    # The goal is "Likes_John_Peanuts"
    if goal == "Likes_John_Peanuts":
        # To prove John likes peanuts, we need to show that Peanuts are food
        if "Peanuts" in facts["Food"]:
            return True
        else:
            # Check if Peanuts can be derived as food using the "Food_from_eating" rule
            if food_from_eating("Bill", "Peanuts"):
                facts["Food"].add("Peanuts") # Add Peanuts to the food set
                return True
    return False

print("\nProving 'John likes peanuts' using backward chaining...")
result_backward = backward_chaining("Likes_John_Peanuts")
print("Result (Backward Chaining):", result_backward) # Expected output: True

```

## **Output:**

---

```

Proving 'John likes peanuts' using forward chaining...
Result (Forward Chaining): True

Proving 'John likes peanuts' using backward chaining...
Result (Backward Chaining): True

```

## **Code:4b**

#4b

```
def minimax(node, depth, is_maximizing_player, values, alpha=float('-inf'), beta=float('inf')):
    # Base case: If we reach a leaf node or exceed the depth
    if depth == 0 or 2 * node + 1 >= len(values):
        return values[node] if node < len(values) else 0 # Return leaf node value or 0 if out of
        bounds
```

```
    # If this is a MAX node
    if is_maximizing_player:
        best = float('-inf')
        for i in range(2): # Two child nodes
            child_index = 2 * node + 1 + i # Left and Right children
            if child_index < len(values): # Ensure child_index is within bounds
                child_value = minimax(child_index, depth - 1, False, values, alpha, beta)
                best = max(best, child_value)
                alpha = max(alpha, best)
                if beta <= alpha:
                    break # Beta cut-off
        return best
```

```
    # If this is a MIN node
    else:
        best = float('inf')
        for i in range(2): # Two child nodes
            child_index = 2 * node + 1 + i # Left and Right children
            if child_index < len(values): # Ensure child_index is within bounds
                child_value = minimax(child_index, depth - 1, True, values, alpha, beta)
                best = min(best, child_value)
                beta = min(beta, best)
                if beta <= alpha:
                    break # Alpha cut-off
        return best
```

# Function to call minimax and simulate the game tree

```
def solve_game_tree():
    # Leaf node values (given in the game tree)
    values = [8, 9, 11, 10, 13, 12, 4, 6, 9, 6, 12, 14, 20, 2, 2, 2]
    depth = 4 # Depth of the tree
```



```
root_node = 0 # Start from the root node

# Start the minimax algorithm
result = minimax(root_node, depth, True, values)
print(f"The optimal value for the root node is: {result}")

# Run the solution
solve_game_tree()
```

## **Output:**

---

```
The optimal value for the root node is: 9
```