```
def fol fc ask(KB, query):
    ** ** **
    Implements the Forward Chaining algorithm.
    :param KB: The knowledge base, a list of
first-order definite clauses.
    :param query: The query, an atomic sentence.
    :return: True if the query can be proven,
otherwise False.
    ** ** **
    inferred = set() # Keep track of inferred facts
    agenda = [fact for fact in KB if not
fact.get('premises')] # Initial facts
    rules = [rule for rule in KB if
rule.get('premises')] # Rules with premises
    # Debugging output: Initial agenda and inferred
facts
    print(f"Initial agenda: {[fact['conclusion'] for
fact in agenda] } ")
    print(f"Initial inferred: {inferred}")
    while agenda:
        fact = agenda.pop(0)
        print(f"\nProcessing fact:
{fact['conclusion']}")
        # Check if this fact matches the query
        if fact['conclusion'] == query:
```

```
print(f"Found query match:
{fact['conclusion']}")
            return True
        # Infer new facts if this fact hasn't been
inferred before
        if fact['conclusion'] not in inferred:
            inferred.add(fact['conclusion'])
            print(f"Inferred facts: {inferred}")
            # Process rules that match this fact as a
premise
            for rule in rules:
                if fact['conclusion'] in
rule['premises']:
                    print(f"Rule premise satisfied:
{rule['premises']} -> {rule['conclusion']}")
rule['premises'].remove(fact['conclusion']) # Remove
satisfied premise
                    if not rule['premises']: # All
premises satisfied
                        new fact = {'conclusion':
rule['conclusion']}
                        agenda.append(new fact)
Add new fact to agenda
                        print(f"New fact inferred:
{new fact['conclusion']}")
        # Debugging output after each iteration
```

```
print(f"Current agenda: {[fact['conclusion']
for fact in agenda] } ")
        print(f"Current inferred: {inferred}")
    # If the loop finishes without finding the query
    print(f"Query {query} not found.")
    return False
# Example Knowledge Base
KB = [
    {'premises': [], 'conclusion':
'American (Robert)'},
    {'premises': [], 'conclusion': 'Missile(T1)'},
    {'premises': [], 'conclusion': 'Owns(A, T1)'},
    {'premises': [], 'conclusion': 'Enemy(A,
America) '},
    {'premises': ['Missile(T1)'], 'conclusion':
'Weapon(T1)'},
    {'premises': ['American(Robert)', 'Weapon(T1)',
'Sells(Robert, T1, A)', 'Hostile(A)'], 'conclusion':
'Criminal(Robert)'},
    {'premises': ['Owns(A, T1)', 'Enemy(A,
America) '], 'conclusion': 'Hostile(A)'},
   {'premises': [], 'conclusion': 'Sells(Robert, T1,
A) '}
1
# Query
query = 'Criminal(Robert)'
```

```
# Run the algorithm
result = fol_fc_ask(KB, query)
print("Final Result:", result)
print("SUVINA A SHETTY")
print("1BM22CS299")
```

OUTPUT

```
🔭 Initial agenda: ['American(Robert)', 'Missile(T1)', 'Owns(A, T1)', 'Enemy(A, America)', 'Sells(Robert, T1, A)']
    Initial inferred: set()
    Processing fact: American(Robert)
    Inferred facts: {'American(Robert)'}
    Rule premise satisfied: ['American(Robert)', 'Weapon(T1)', 'Sells(Robert, T1, A)', 'Hostile(A)'] -> Criminal(Robert)
Current agenda: ['Missile(T1)', 'Owns(A, T1)', 'Enemy(A, America)', 'Sells(Robert, T1, A)']
    Current inferred: {'American(Robert)'}
    Processing fact: Missile(T1)
    Inferred facts: {'Missile(T1)', 'American(Robert)'}
    Rule premise satisfied: ['Missile(T1)'] -> Weapon(T1)
    New fact inferred: Weapon(T1)
    Current agenda: ['Ouns(A, T1)', 'Enemy(A, America)', 'Sells(Robert, T1, A)', 'Weapon(T1)']
Current inferred: {'Missile(T1)', 'American(Robert)'}
    Processing fact: Owns(A, T1)
   Processing Tact: Owns(A, 11)
Inferred facts: {'Missile(T1)', 'Owns(A, T1)', 'American(Robert)'}
Rule premise satisfied: ['Owns(A, T1)', 'Enemy(A, America)'] -> Hostile(A)
Current agenda: ['Enemy(A, America)', 'Sells(Robert, T1, A)', 'Weapon(T1)']
Current inferred: {'Missile(T1)', 'Owns(A, T1)', 'American(Robert)'}
    Processing fact: Enemy(A, America)
    Inferred facts: {'Missile(T1)', 'Enemy(A, America)', 'Owns(A, T1)', 'American(Robert)'}
Rule premise satisfied: ['Enemy(A, America)'] -> Hostile(A)
    New fact inferred: Hostile(A)
    Current agenda: ['Sells(Robert, T1, A)', 'Weapon(T1)', 'Hostile(A)']
Current inferred: {'Missile(T1)', 'Enemy(A, America)', 'Owns(A, T1)', 'American(Robert)'}
    Processing fact: Sells(Robert, T1, A)
Inferred facts: {'Enemy(A, America)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'American(Robert)'}
Rule premise satisfied: ['Weapon(T1)', 'Sells(Robert, T1, A)', 'Hostile(A)'] -> Criminal(Robert)
    Current agenda: ['Weapon(T1)', 'Hostile(A)']
    Current inferred: {'Enemy(A, America)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'American(Robert)'}
    Processing fact: Weapon(T1)
    Inferred facts: ('Enemy(A, America)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'Weapon(T1)', 'American(Robert)'}
Rule premise satisfied: ['Weapon(T1)', 'Hostile(A)'] -> Criminal(Robert)
    Current agenda: ['Hostile(A)']
    Current inferred: {'Enemy(A, America)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'Weapon(T1)', 'American(Robert)'}
    Processing fact: Hostile(A)
    Inferred facts: ('Enemy(A, America)', 'Hostile(A)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'Weapon(T1)', 'American(Robert)'}
Rule premise satisfied: ['Hostile(A)'] -> Criminal(Robert)
    New fact inferred: Criminal(Robert)
Current agenda: ['Criminal(Robert)']
    Current inferred: {'Enemy(A, America)', 'Hostile(A)', 'Owns(A, T1)', 'Missile(T1)', 'Sells(Robert, T1, A)', 'Weapon(T1)', 'American(Robert)'}
    Processing fact: Criminal(Robert)
    Found query match: Criminal(Robert)
    Final Result: True
    SUVINA A SHETTY
    1BM22C5299
```